

# Appendix A.7.3

## Lackagh Tunnel Geotechnical and Hydrogeological Appraisal

### A.7.3 Lackagh Tunnel Geotechnical and Hydrogeological Appraisal

Galway County Council

**N6 Galway City Ring Road**

**Lackagh Tunnel: Geotechnical and  
Hydrogeological Appraisal**

GCOB-4.03-4.16

Issue 4 | 28 March 2025

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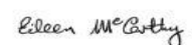
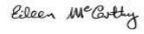
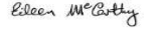
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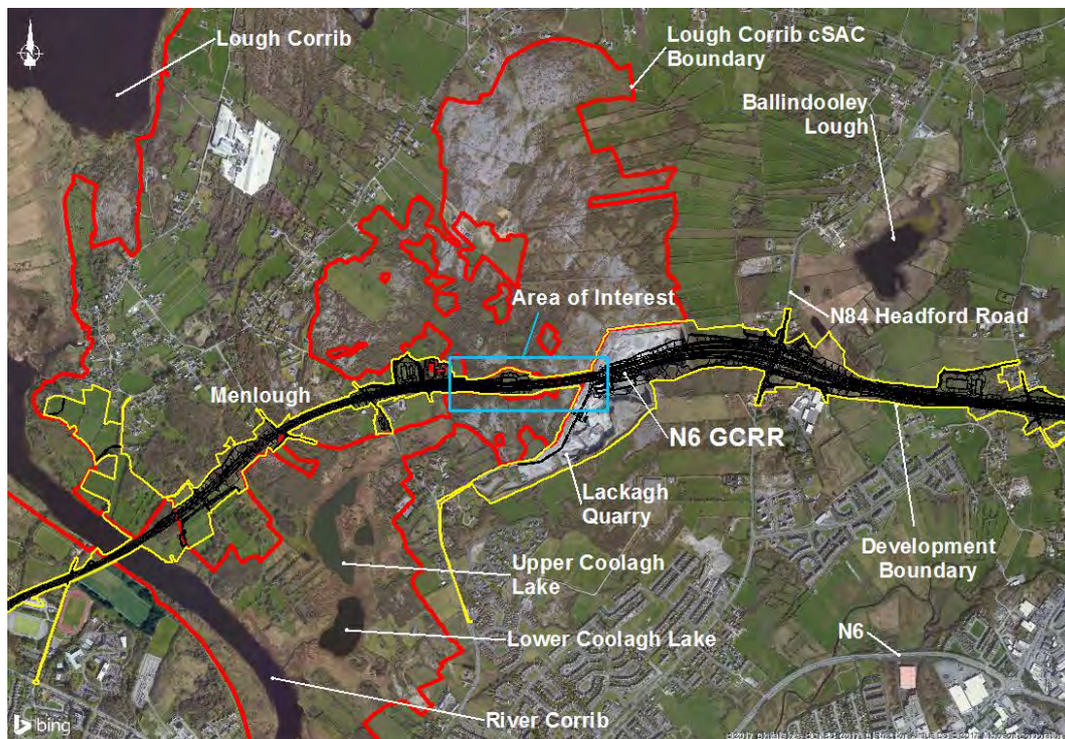
#### Drill and blast assessment

# 1 Introduction

This report is an updated version of the Appendix A.7.3 to the 2018 EIAR and Appendix F to the 2018 NIS as part of the response to the request by ABP for further information in December 2023. This report has been reviewed and updated to incorporate any new data since the 2018 EIAR and 2018 NIS, including the results of the groundwater monitoring undertaken in 2023 and 2024. The proposed construction methodology for Lackagh Tunnel and the conclusions of the report submitted with the 2018 EIAR and 2018 NIS are unchanged. Based on all of the measures outlined in this report, it is concluded that there will be no direct or indirect impact to the groundwater bodies which support GWDTE or the structural integrity of rock mass which supports the complex of Limestone pavement and Calcareous grasslands during the construction and operation of Lackagh Tunnel and its immediate approaches.

As part of the N6 Galway City Ring Road, hereafter referred to as the proposed N6 GCRR, a mined twin tunnel is proposed east of Menlough and west of Lackagh Quarry, Lackagh Tunnel. The western approach to the tunnel lies partly within Lough Corrib Special Area of Conservation (SAC), with the tunnel itself passing beneath this SAC. The tunnel exits through the western boundary of Lackagh Quarry (which has been inactive since 2010) at its eastern portal. Refer to Figure 1.1.

**Figure 1.1: Overview of the Area of Interest**



There are a number of Qualifying Interest (QI) Annex I habitats within Lough Corrib SAC which are located above, immediately adjacent to, or in close proximity to the proposed N6 GCRR, some of which are groundwater dependent. The proposed N6 GCRR tunnels beneath the Lough Corrib SAC from the western face of Lackagh Quarry in a westerly direction and then enters a cutting which runs adjacent to the Lough Corrib SAC boundary.

Construction and operation of Lackagh Tunnel and the Western Approach has the potential to directly and indirectly impact these sensitive ecological habitats. The purpose of this report is to appraise the hydrogeological and geotechnical aspects of the design, construction and operation of Lackagh Tunnel and its approaches.

The report describes the hydrogeological and geotechnical existing environmental features (constraints<sup>1</sup>) and potential direct and indirect impacts<sup>2</sup> on these features. These include the Annex I habitats located at the surface above the proposed tunnel, namely priority Annex I Limestone pavement [\*8240] habitat and Annex I Calcareous grassland [\*6210/6210] and the groundwater catchments within this area which support groundwater dependant terrestrial ecosystems (GWDTE); including Coolagh Lakes and Ballindooley Lough. Ballindooley Lough includes supporting habitat for birds listed as Special Conservation Interests (SCIs) of Lough Corrib Special Protection Area (SPA) and Inner Galway Bay SPA. This report also outlines the design measures incorporated into the proposed N6 GCRR to avoid potential direct and indirect impacts and mitigation measures for the construction and operation of the proposed tunnel.

The focus of this report is an assessment of the hydrogeological and geotechnical aspects of the design, construction and operation of Lackagh Tunnel. Potential environmental direct and indirect impacts not effecting the hydrogeological or geotechnical environment are assessed in the relevant sections of the NIS and EIAR.

Chapter 2 of this report describes the proposed works at Lackagh Tunnel. Chapter 3 describes the receiving hydrogeological and geological environment and identifies the hydrogeological and geotechnical constraints and also includes the ground investigation (GI) data. Chapter 4 identifies the potential direct and indirect impacts to the hydrogeological and geotechnical constraints as a result of the proposed N6 GCRR at Lackagh Tunnel and the immediate approaches. Chapter 5 presents the design avoidance and mitigation measures required during construction and operation to prevent or address potential direct or indirect impacts to the hydrogeological and geotechnical constraints based on scientific data. Finally, Chapter 6 summarises the report findings, with a conclusion in Chapter 7.

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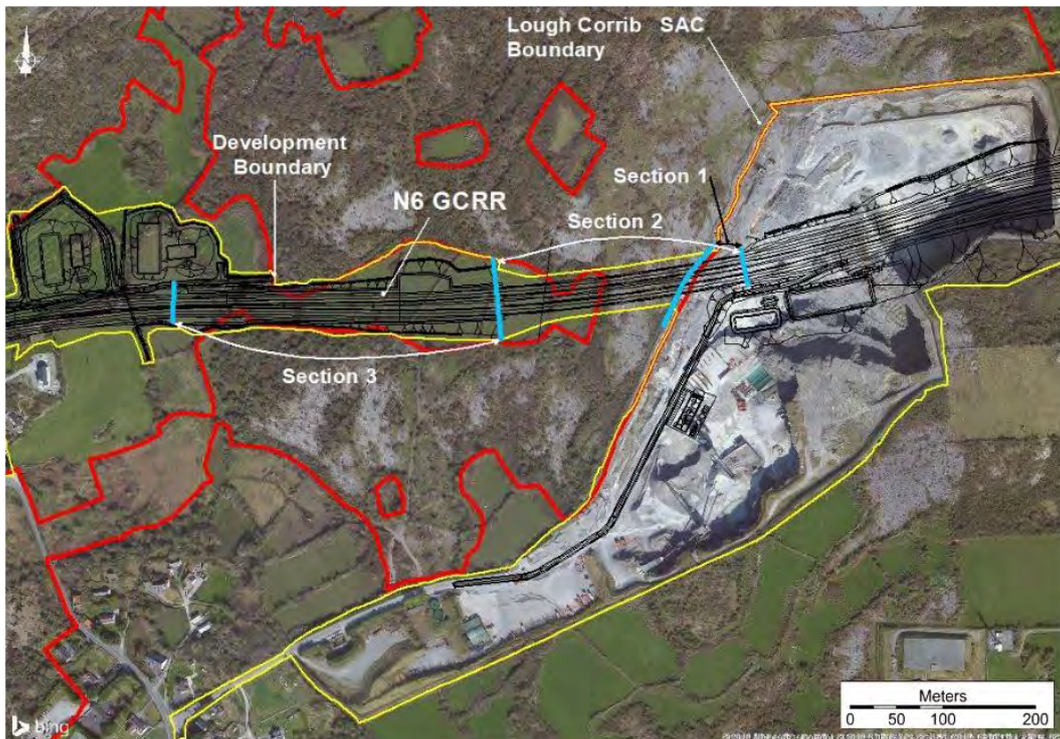
<sup>1</sup> Constraints are hydrogeological and geotechnical environmental features

<sup>2</sup> Potential direct and indirect impacts are the potential impacts that the proposed 6 GCRR could have on a particular feature/constraint

## 2 Lackagh Tunnel Description

For the purpose of this report the assessment of the design, construction and operation of Lackagh Tunnel is split into three areas, namely Section 1 (Lackagh Quarry Face), Section 2 (Lackagh Tunnel) and Section 3 (Western Approach), hereafter referred to as Sections 1, 2 and 3 and are shown in Figure 2.1 below. A combined assessment of the potential hydrogeological and geotechnical direct and indirect impacts for Sections 1, 2 and 3 are presented in Sections 4.4 and 5.4 of the report.

**Figure 2.1: Aerial view of the three Sections 1, 2 and 3**



Section 1, Lackagh Quarry Face, includes the stabilisation of the western quarry face and the construction of the eastern tunnel portal. Section 2, Lackagh Tunnel, includes a mined twin bore tunnel in rock constructed using a drill and blast methodology. There is a cross over between Sections 1 and 2 as the tunnel extends into Lackagh Quarry. The eastbound tunnel is approximately 20m longer than the westbound tunnel as a result of the existing topography on entering Lackagh Quarry. Section 3, the Western Approach, includes the construction of the western tunnel portal (where the underlying ground conditions change from rock to overburden) and retaining systems to support the cut face between the existing ground level and proposed road level. In Section 3 the proposed N6 GCRR lies partially within the Lough Corrib SAC and in close proximity to Qualifying Interest (QI) Annex I habitat. Refer below to Table 2.1 and 2.2 for Section and tunnel details.

The tunnel entry portals extend from existing bedrock and are located between chainages:

- Eastbound tunnel:
  - Eastern entry portal Ch. 11+150 to 11+180
  - Western entry portal Ch. 11+390 to 11+420
- Westbound tunnel:
  - Eastern entry portal Ch. 11+150 to 11+180
  - Western entry portal Ch. 11+375 to 11+400

Lough Corrib cSAC is located immediately west of Section 1. Section 2 tunnels beneath Lough Corrib SAC, including the Annex I habitat, between approximately Ch. 11+240 and 11+350. Section 3 lies partially within the Lough Corrib SAC and traverses between Annex I habitat which is located north and south of the proposed N6 GCRR. In this section the proposed N6 GCRR overlaps with the Lough Corrib SAC boundary, but does not impact directly on any QI or Annex I habitat, between approximately Ch. 10+830 and Ch. 11+020 to the south and Ch. 10+880 and 10+950 to the north, refer to Figure 2.2 and Annex B.

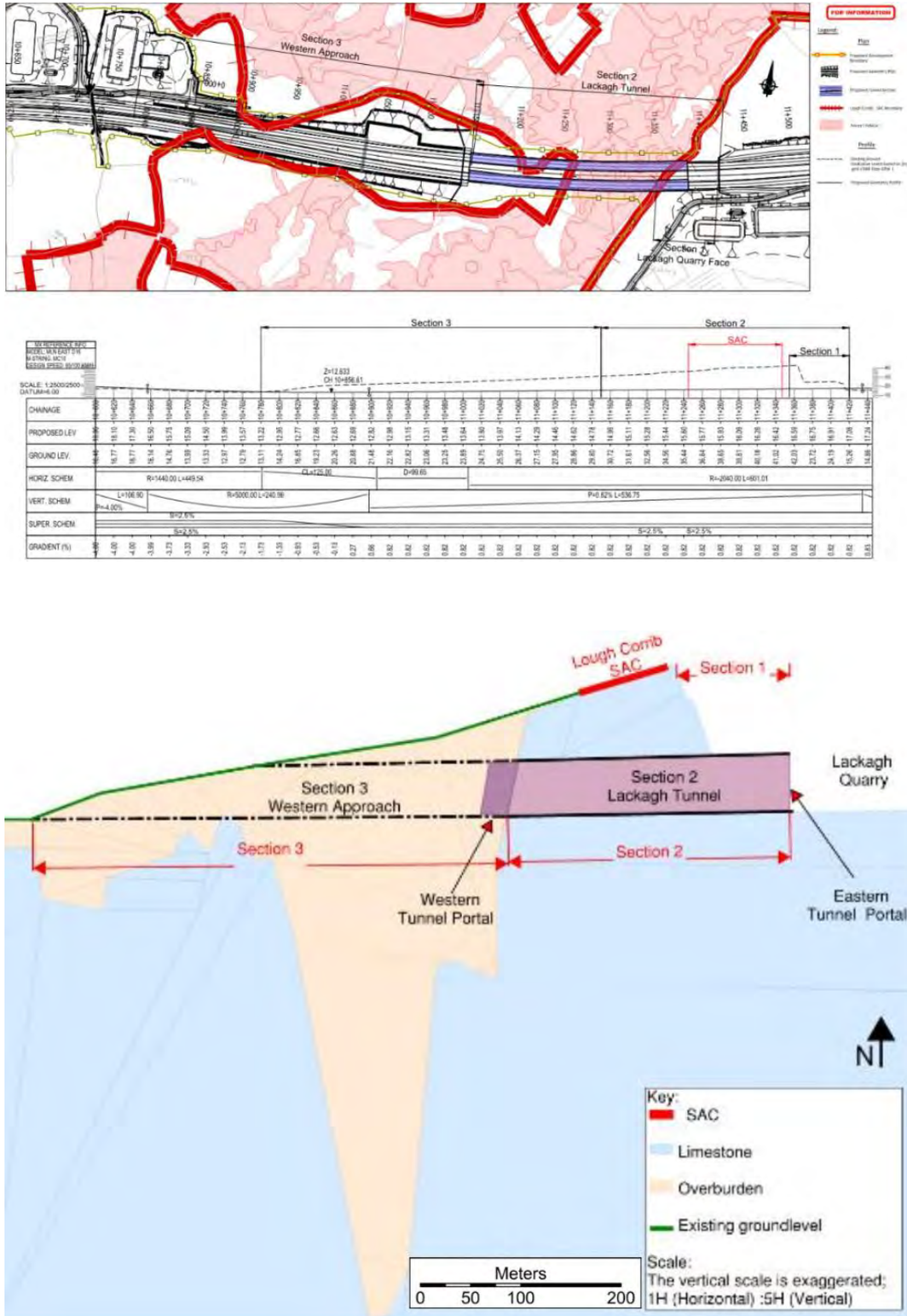
**Table 2.1: Summary of the Section details**

| Section | Chainage |        | Approximate Section Length | Proposed finished road level (range in mOD) |         |
|---------|----------|--------|----------------------------|---|---------|
|         | From     | To     |                            | Minimum                                     | Maximum |
| 1       | 11+390   | 11+420 | 30                         | +16.5                                       | +17.0   |
| 2       | 11+180   | 11+420 | 240                        | +14.8                                       | +17.0   |
| 3       | 10+775   | 11+180 | 405                        | +12.7                                       | +14.8   |

**Table 2.2: Summary of Tunnel Details**

| Tunnel bore       | Approximate Chainage |        | Approx. Tunnel Length | Approximate chainage of mined and blast tunnel in rock |        | Approx. length of tunnel in rock (m) |
|-------------------|----------------------|--------|-----------------------|--|--------|--------------------------------------|
|                   | From                 | To     |                       | From   | To     |                                      |
| Eastbound (North) | 11+150               | 11+420 | 270                   | 11+180   | 11+390 | 210                                  |
| Westbound (South) | 11+150               | 11+400 | 250                   | 11+180   | 11+375 | 195                                  |

Figure 2.2: Plan, profile and schematic cross section of Section 1-3



## 3 Receiving Environment

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### 3.1 Introduction

This chapter of the report identifies the receiving hydrogeological and geotechnical environment (constraints) which is of relevance to the design, construction and operation of Lackagh Tunnel and its approaches, i.e. Sections 1, 2 and 3. The potential direct and indirect impacts to the hydrogeological and geotechnical constraints are presented in Chapter 4.

### 3.2 Background

The proposed N6 GCRR lies within the regional vicinity of four European sites. These European sites are listed as follows:

- Lough Corrib SAC
- Lough Corrib SPA
- Galway Bay Complex SAC
- Inner Galway Bay SPA

Of these four European sites, the proposed N6 GCRR traverses the Lough Corrib SAC, refer to Figure 3.1.

Based on the hydrogeological assessment, there are two groundwater bodies (GWB) that are directly traversed by the proposed N6 GCRR at Lackagh Tunnel namely the Lough Corrib Fen 1 GWB and the Clare-Corrib GWB (refer to Figure 3.11 and Appendix A Hydrogeology of the NIS Figure 5.02). Lough Corrib Fen 2 GWB lies adjacent to Lackagh Tunnel. These two groundwater bodies contribute directly to Lough Corrib SAC. Lough Corrib Fen 2 GWB also contributes to Lough Corrib SPA. As the River Corrib flows into Galway Bay these three GWBs also contribute indirectly to Galway Bay Complex SAC and Inner Galway Bay SPA.

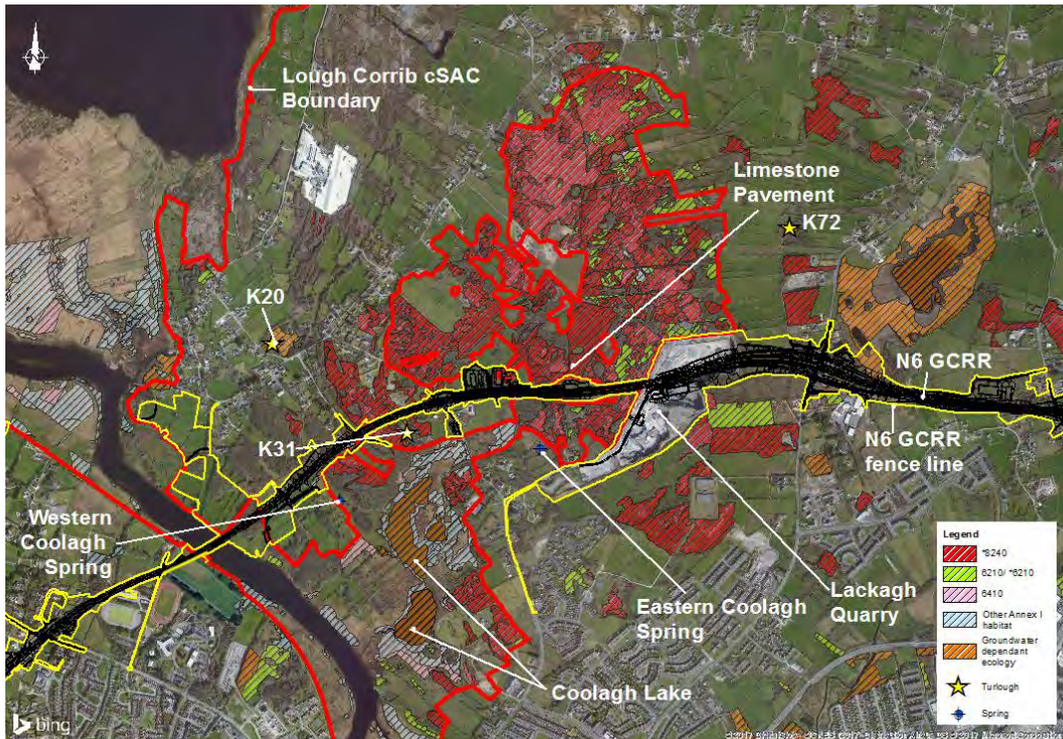
As discussed in Chapter 1 and 2, the Western Approach to the Lackagh Tunnel lies partly within Lough Corrib SAC, with the tunnel itself passing beneath the SAC. The Coolagh Lakes, located to the southwest of Lackagh Quarry, which also form part of the Lough Corrib SAC, are groundwater dependant terrestrial ecosystems (GWDTE). The groundwater interaction with the Coolagh Lakes is presented in Appendix A.10.8 (Part 2) of the updated EIAR. Ballindooley Lough, located 1.1 km to the northeast of the proposed Lackagh Tunnel is used by bird species listed as Special Conservation Interests (SCIs) of Lough Corrib SPA (which is located 1.8km Northwest of Lackagh Tunnel) and of Inner Galway Bay SPA.

Galway Bay Complex SAC and Inner Galway Bay SPA lie 2.5 km south of Lackagh Tunnel. The regional groundwater regime in the area discharges to the Coolagh Lakes, the River Corrib, and Galway Bay. Therefore, groundwater contributes indirectly to Galway Bay Complex SAC and Inner Galway Bay SPA.

The ecology in the area of the proposed tunnel sensitive to potential hydrogeological and geological direct and indirect impacts include Limestone

pavement, Calcareous grassland and GWDTE (including Turloughs and Coolagh Lakes) - refer to Figure 3.1. Groundwater contributes to Coolagh Lakes, Lough Corrib, River Corrib and Galway Bay. GWDTE and Limestone pavement are sensitive to changes in hydrogeology but are dependent on different aspects of the water environment. Whilst GWDTE is dependent on the groundwater table and its interaction with surface water, Limestone pavement habitat is dependent on exposed, free draining and unsaturated limestone with clints and grykes.

**Figure 3.1: Limestone pavement and GWDTE adjacent to Lackagh Tunnel**

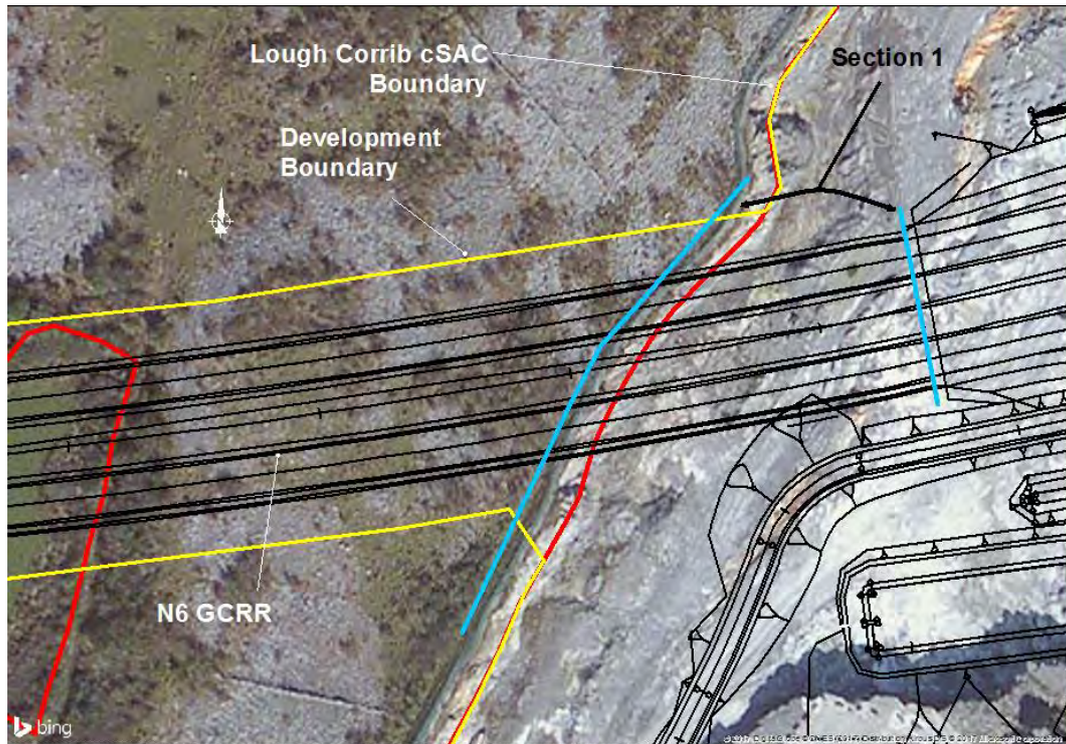


An overview of the topography is given in Section 3.3, the existing hydrogeological and geotechnical environment in Section 3.4 and 3.5 respectively and a description of the ground model in Section 3.6 of the report.

## 3.3 Topography

### 3.3.1 Section 1: Lackagh Quarry Face

The proposed eastern tunnel entry portal is located within the now inactive Lackagh Quarry, on the western quarry wall. The western quarry wall comprises of a lower and upper bench. The lower bench floor level is at +15mOD which rises steeply to +24mOD at the upper bench with a slope angle ranging from 75 degrees to sub-vertical in places with an uneven surface, (Figure 3.2). The distance between the top of the lower bench to the base of the upper bench ranges in width from 28m to 40m around the proposed tunnel portal area, (Figure 3.3). The upper bench ranges in height from 18m to 20m with a slope angle ranging from 70 degrees to sub-vertical. The maximum elevation of the quarry wall in this location is +44mOD.

**Figure 3.2: Section 1 – Aerial view of Lackagh Quarry and the eastern tunnel portal****Figure 3.3: Photograph of Lackagh Quarry in the vicinity of the tunnel portal**

The quarry boundary is defined by a steel fence on a concrete plinth, which borders the Limestone pavement within the Lough Corrib SAC. There is an average distance of approximately 1m between the edge of the fenceline plinth and the top of the upper quarry bench. Figure 3.4 below shows a view of the western quarry wall from a distance, outlining the lower and upper bench and boundary fence.

**Figure 3.4: Features of the eastern tunnel portal area, with extent of tunnel portal marked within red rectangle**



Some instability in the rock face is evident predominantly from blast damage during the operation of the quarry, with open discontinuities (joints and fractures), loose rock and the accumulation of debris resulting from spalling and failures present at the base of the lower and upper benches, see Figure 3.5 below.

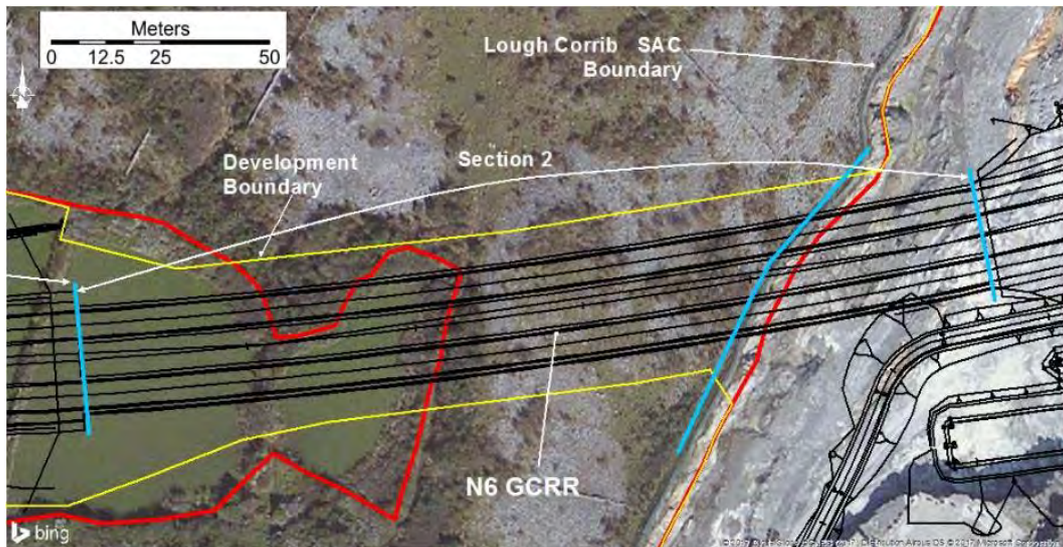
**Figure 3.5: Face instability on the lower and upper bench**



### 3.3.2 Section 2: Lackagh Tunnel

Section 2 focuses on Lackagh Tunnel which overlaps with Sections 1 as the tunnel extends into Lackagh Quarry, Figure 3.6. The proposed tunnel lies beneath Limestone pavement within the Lough Corrib SAC and beneath agricultural fields. The existing ground levels of the Limestone pavement, Figure 3.7, range from 36.4 to +40.5mOD along the alignment of the proposed N6 GCRR, falling from east to west. The tunnel extends west beyond the Limestone pavement extents, in an area overlain by agricultural land where the ground level reduces to +30.7mOD in the west from +36.4mOD in the east.

**Figure 3.6: Section 2 – Lackagh Tunnel Footprint**



**Figure 3.7: Photographs of Limestone pavement located in Section 2**



### 3.3.3 Section 3: Western Approach

Section 3 is bounded on the north and south by Lough Corrib SAC and is located in an area made up of agricultural fields and stone boundary walls, Figure 3.8. The existing ground levels fall from east to west from +30.7 to +13.41mOD.

Figure 3.8: Section 3 – Western Approach

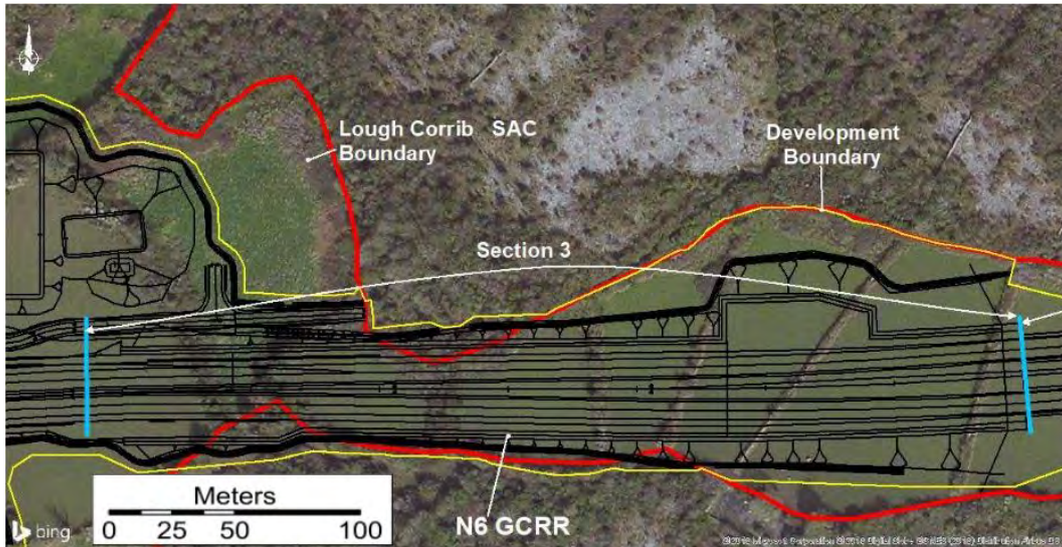


Figure 3.9: Photographs of the agricultural fields located in Section 3



## 3.4 Existing Hydrogeological Environment

### 3.4.1 Introduction

This section of the report presents an overview of the existing hydrogeological environment including groundwater dependant terrestrial ecosystems (GWDTE) and Limestone pavement, groundwater data collection and an interpretation of the groundwater data in the areas of Coolough, Menlough and Lackagh Quarry.

### 3.4.2 Overview

To understand the existing hydrogeological environment investigations including a desk study, walkovers, site surveys and ground investigations were undertaken.

The karst survey undertaken for the constraints study for the proposed N6 GCRR included a site walkover. The survey identified several karst features in the area including the Western Coolagh Springs, which discharges to Upper Coolagh Lake, as well as three Turloughs in the Menlough/Coolough area (Refer to Figure 3.1).

From site walkovers the ground surface in this area is found to almost entirely comprise of limestone, whilst in a number of areas there is no rock outcrop and clayey subsoils dominate, such as beneath the agricultural fields in Sections 2 and 3. This includes areas at Terryland, where the Terryland River flows along a wide flat valley floor of clayey subsoils and at Coolough where the lakes lie on a wide flat low lying area with clayey soils and subsoils.

As part of the ground investigation (GI), undertaken for the proposed N6 GCRR, areas with clay subsoils were examined by geophysics (resistivity) surveying and borehole drilling. In a number of locations, such as the Western Approach to Lackagh Tunnel, Section 3, these clayey areas were proven to be deep buried karst features that have been in filled by sediment deposition. These features are particularly deep, with the feature at the western approach to Lackagh Tunnel having a depth of 104.95m (to -78.69mOD). Adjacent features at Lackagh Quarry were proven by geophysics to be greater than 30m deep (to > -20mOD) and are also considered to be buried karst features.

These buried karst features with clay dominated fill separate the hydrogeology of the area into a number of limestone blocks that form distinct groundwater bodies (GWB), refer to Section 3.4.3 of the report, Figure 3.11. The full extents of the groundwater bodies are presented in Annex A, Figure 5.02. These buried karst features also generate surface runoff unlike the limestone areas where all rainfall recharges to ground.

Lackagh Quarry remains dry most of the year apart from during peak rainfall events groundwater ponds on the lowest bench of the quarry. Groundwater level data has been recorded in the area between June 2015 and January 2017, with the highest recorded level of groundwater flooding in Lackagh Quarry being +15.7mOD, which was recorded in January 2016. Following rainfall there are a number of small seepages on the quarry faces, the majority of which are located along a clay

wayboard<sup>3</sup> (bedding plane) that separates the upper and lower quarry benches (Figure 3.4).

### 3.4.2.1 Groundwater Dependant Terrestrial Ecosystems (GWDTE)

Groundwater contributes to Coolagh Lakes, Lough Corrib, River Corrib and Galway Bay. The ecological surveys identified a number of GWDTE where the habitat is dependent on the groundwater in the groundwater bodies traversed by Lackagh Tunnel and its approaches. These include Coolagh Lakes, Ballindooly Lough and three Turloughs.

#### *Coolagh Lakes*

Coolagh Lakes comprise of an upper and lower lake that are perennial with a c.70cm seasonal fluctuation in water level. The combined area of the Coolagh Lakes ranges from 0.08km<sup>2</sup> (2.2km perimeter) in the summer to 0.22km<sup>2</sup> (3.5km perimeter) in the winter. Whilst, Upper Coolagh Lake is entirely groundwater fed, Lower Coolagh Lake is in continuity with the River Corrib.

Surface water level instrumentation was installed and monitored at Coolagh Lakes from July 2015 to January 2017 to record the seasonal water levels between the upper and lower lake as well as springs. The surface water monitoring data was supplemented with the groundwater level monitoring data from local boreholes so the interaction between surface and groundwater could be assessed. These data sources indicate that the groundwater contribution to the lake water is mainly during the autumn, winter and spring and that the groundwater input to the lakes ceases during the summer months. During the summer, the water level in the lakes lowers to the level in the River Corrib. During the winter months the lake levels rise and remains slightly higher than the River Corrib.

The upper lake receives flow from the Western Coolagh Spring and Eastern Coolagh Spring (Refer Figure 3.1 for location of springs), as well as seepage through the thinner subsoil deposits around the periphery of the lakes. It is noted that the Western Coolagh Spring is a karst spring whilst Eastern Coolagh Spring is not a karst spring because it sits on thick clay subsoil as evidenced by ground investigations (GI). There is a potential for seepage from the limestone aquifer through the clayey subsoil to the Eastern Coolagh Spring but due to the low permeability and thickness of the clayey subsoil, these potential seepages are of a very low flow rate. If present, seepages from the subsoil to the Eastern Coolagh Spring would represent a very small fraction of the groundwater contribution to Coolagh Lakes compared to the karst inflow at Western Coolagh Spring which provides the main groundwater contribution flow to Coolagh Lakes. The flow rate from the Western Coolagh Spring has been estimated to range from 0 to 100 l/s with the flow being greatest in the winter and flow ceasing during the summer. Flow

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<sup>3</sup> Clay wayboard's are described as fossil soils (palaeosols) that developed on paleokarst surfaces during periods in which the underlying limestones were above sea level (Pracht and Sommerville, 2015).

Clay wayboard's are present in the west of Ireland, shown most famously in the Burren Co. Clare. The Geological Survey of Ireland suggests that these thin clay layers are usually rich in volcanic ash. ([gsi.ie](http://gsi.ie))

from the Eastern Coolagh Spring remains low throughout the year and with an estimated flow of <1l/s is not considered to provide a significant groundwater contribution.

### ***Ballindooley Lough***

Ballindooley Lough is a permanent lake that is located approximately 1km northeast of Lackagh Quarry and is a supporting habitat for birds listed as Special Conservation Interests (SCIs) of Lough Corrib Special Protection Area (SPA). During the summer period the water level in Ballindooley Lough is perched above the regional groundwater table. During the winter period the lake receives groundwater causing the lake to rise in continuity with the regional groundwater level.

### ***Turloughs***

Three Turloughs were identified in the Menlough area, with all three located outside the Lough Corrib SAC (Refer to Figure 3.1). Turlough K31 lies immediately to the south of the proposed N6 GCRR, Turlough K20 is located just to the north of Menlough Village and K72 is located north of Lackagh Quarry. The winter flooding of the turloughs is due to the seasonal groundwater rise. Although outside of the Lough Corrib SAC, these turloughs are assessed in this report as there is the potential for indirect hydrogeological impacts on these features due to Lackagh Tunnel.

### **3.4.2.2 Limestone pavement**

Limestone pavement comprises of flat bare rock surfaces with limestone blocks (clints) separated by fissures (grykes). Clints and grykes are characteristic features of Limestone pavement and these features form by a combination of chemical and physical weathering from rainfall. As rainfall is mildly corrosive to limestone, chemical weathering is enhanced over other non-calcareous rock types and where soil or vegetation is present then rainfall can become more aggressive to limestone.

Limestone pavement forms because of incident rainfall on the exposed limestone surfaces, as such Limestone pavement is dependent on rainfall. Limestone pavement characteristically forms in the unsaturated zone above the groundwater table. Being dependant on rainfall and having a free draining unsaturated zone, Limestone pavement is not a groundwater dependent habitat.

The pathway of rainfall through the unsaturated zone to the groundwater table, follows fractures and bedding planes through the limestone bedrock. On the surface, the grykes in the Limestone pavement are fractures in the limestone that has been solutionally enlarged and they provide a rapid free draining vertical flow path that allows rainfall to drain through the bedrock and down to the groundwater table.

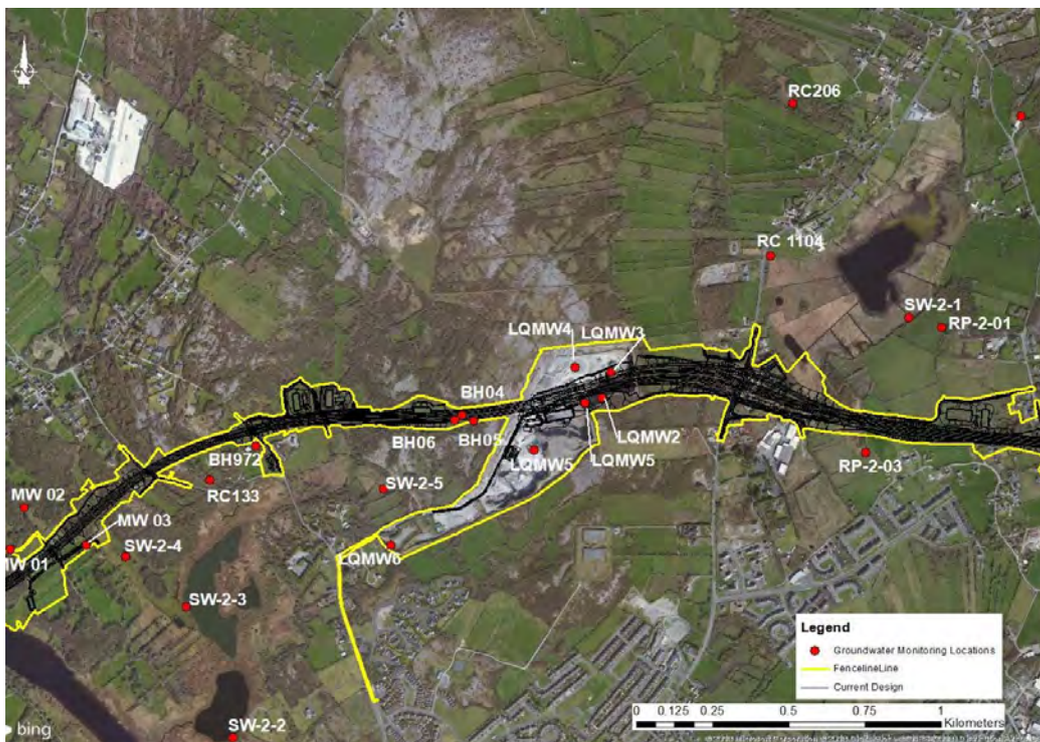
There are multiple areas of Limestone pavement in the region, including areas within or immediately adjacent to the fenceline for the proposed N6 GCRR. As Limestone pavement occurs in the unsaturated zone, above the groundwater table and is not groundwater dependent there is no groundwater interconnectivity or dependency between the Limestone pavement within the Lough Corrib SAC

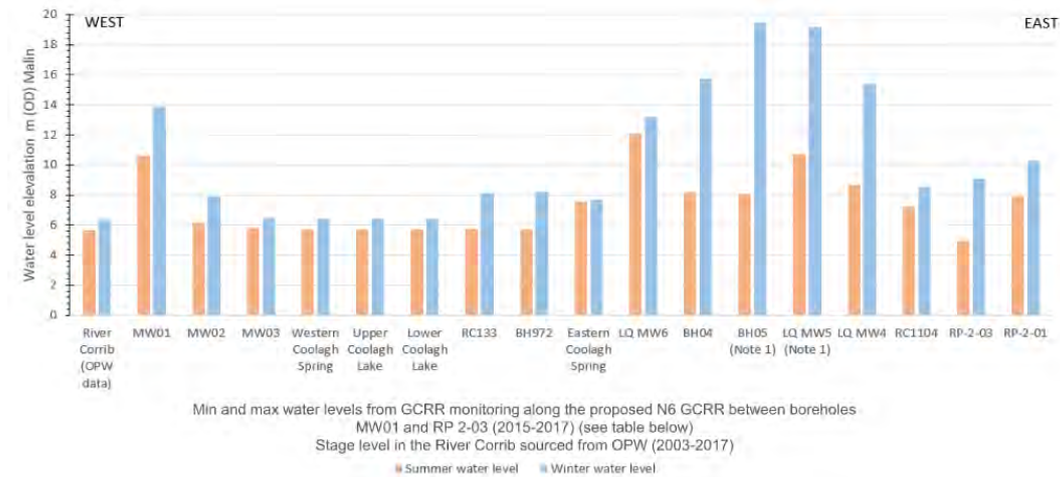
beneath which Lackagh Tunnel traverses and the other areas of Limestone pavement shown on Figure 3.1.

### 3.4.2.3 Groundwater data collection

Groundwater level data has been gathered between June 2015 and January 2017 as well as November 2023 to July 2024 from a number of monitoring boreholes in the area between Menlough, Lackagh Quarry and Ballindooley Lough. These include monitoring boreholes as shown in Figure 3.10 and Table 3.1. Based on this data the regional groundwater levels have been compiled and this allows the extents of groundwater bodies to be delineated as shown in Figure 3.12. The groundwater bodies are named based upon the original delineation of groundwater bodies by the GSI.

**Figure 3.10: Groundwater and surface water monitoring locations along the proposed N6 GCRR**

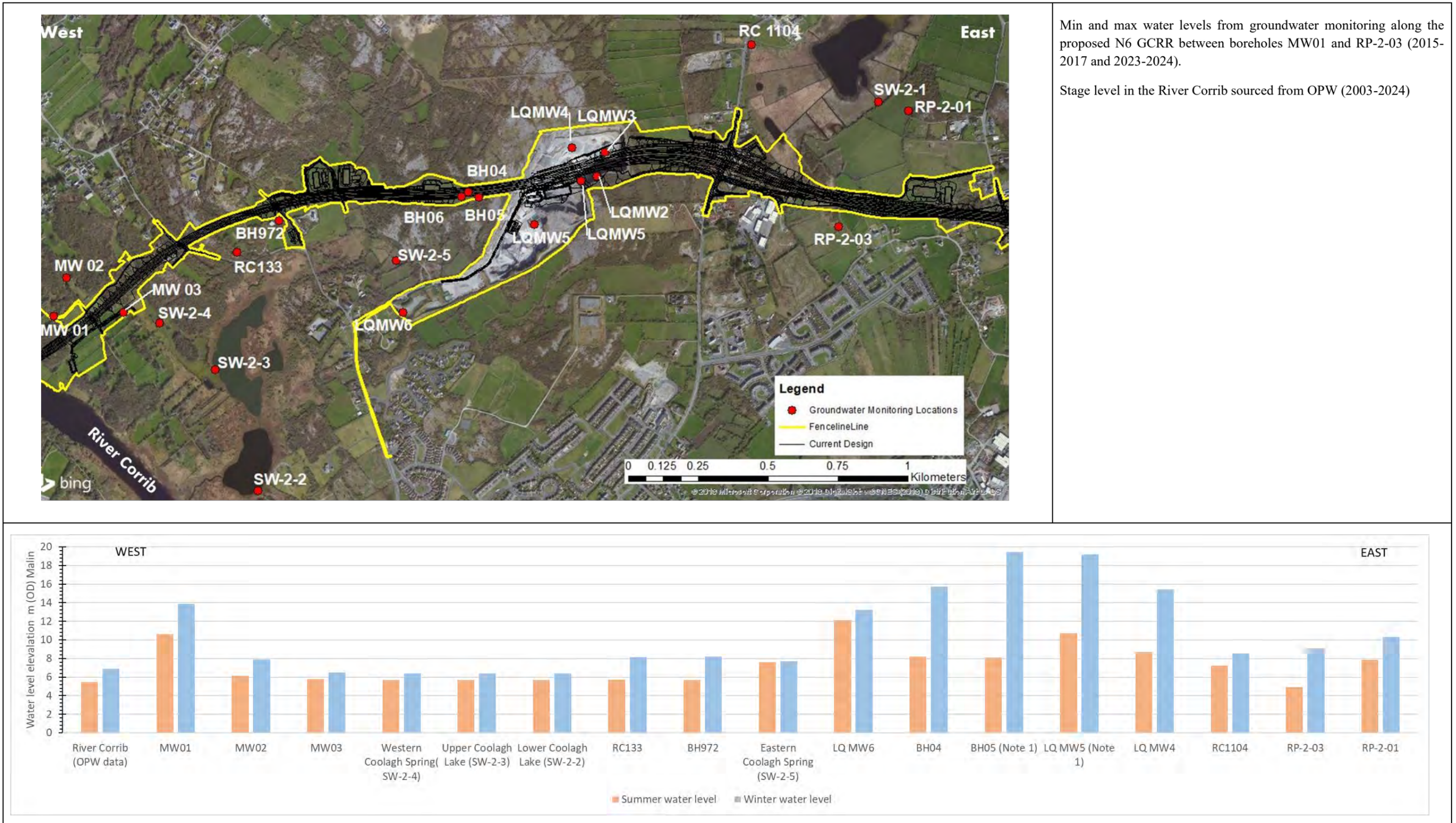


**Table 3.1: Surface water and Groundwater data recorded in the GWDTE Lough Corrib Fen 1 and Clare-Corrib Groundwater Bodies (2015-2017 and 2023-2024)**

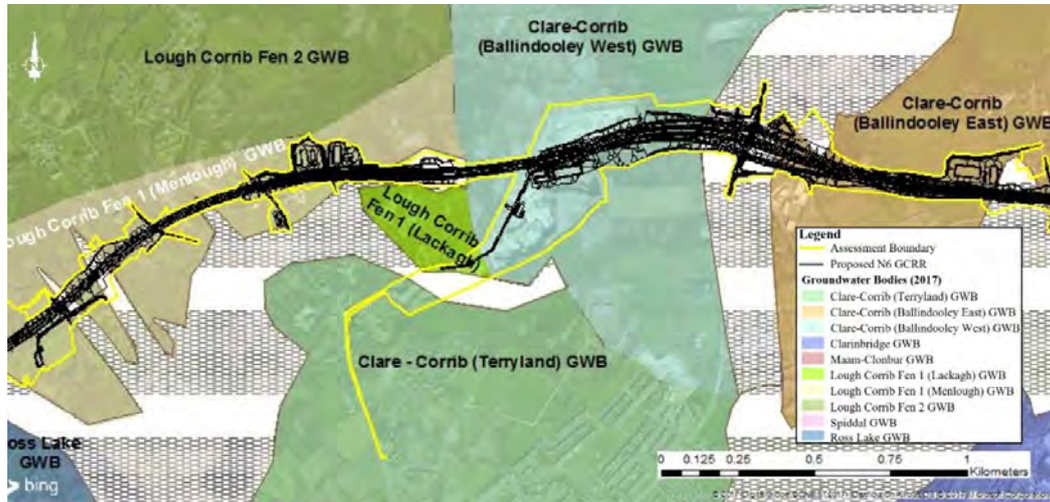
| Monitoring Location                                    | Ground Elevation (mOD) | Summer GW low (mOD) | Winter GW high (mOD) | Seasonal change (m) |
|--|------------------------|---------------------|----------------------|---------------------|
| River Corrib (OPW data)                                | -                      | 5.6                 | 6.4                  | 1.0                 |
| <b>GWDTE Lough Corrib Fen 1 Groundwater Body (GWB)</b> |                        |                     |                      |                     |
| MW01   | 16.1                   | 10.6                | 13.9                 | 3.3                 |
| MW02   | 13.4                   | 6.2                 | 7.9                  | 1.7                 |
| MW03   | 6.7                    | 5.8                 | 6.5                  | 0.7                 |
| Western Coolagh Spring (SW-2-1)                        | 5.4                    | 5.7                 | 6.4                  | 0.7                 |
| Upper Coolagh Lake (SW-2-3)                            | n/a                    | 5.7                 | 6.4                  | 0.7                 |
| Lower Coolagh Lake (SW-2-2)                            | n/a                    | 5.7                 | 6.4                  | 0.7                 |
| RC133  | 11.7                   | 5.7                 | 8.2                  | 2.5                 |
| BH972  | 12.3                   | 7.41                | 8.2                  | 0.79                |
| Eastern Coolagh Spring (SW-2-5)                        | 7.4                    | 7.55                | 7.7                  | 0.08                |
| <b>Clare-Corrib Groundwater Body (GWB)</b>             |                        |                     |                      |                     |
| BH04   | 32.2                   | 8.2                 | 15.7                 | 7.5                 |
| BH05 (Note 1)  | 34.1                   | 8.1                 | 19.5                 | 11.4                |
| LQ MW6   | 15.4                   | 12.1                | 13.2                 | 1.1                 |
| LQ MW5 (Note 1)  | 25.4                   | 10.7                | 19.2                 | 8.5                 |
| LQ MW4   | 16.8                   | 8.7                 | 15.4                 | 6.7                 |
| RC1104   | 9.4                    | 7.2                 | 8.6                  | 1.4                 |
| RP-2-03  | 22.4                   | 4.9                 | 9.1                  | 4.2                 |
| RP-2-01  | 21.4                   | 7.9                 | 10.3                 | 2.4                 |

[Note 1]: Monitoring wells LQ MW5 and BH05 both straddle a thin black argillaceous limestone that overlies a clay wayboard in the geology sequence, which perches recharge above the main groundwater body. The groundwater levels recorded in BH05 and LQMW5 represent interaction between the main groundwater body and recharge. The water level data in BH05 and LQMW5 are not representative of the groundwater levels in the main groundwater body.

Figure 3.11: Groundwater and surface water monitoring locations along the proposed N6 GCRR



**Figure 3.12: Groundwater bodies in the area of Lackagh Tunnel (based on 2017 data)**



### 3.4.3 Interpretation of groundwater data

The groundwater levels shown in Table 3.1 indicate a groundwater body divide between Lackagh Quarry and Coolagh Lakes with the watershed located near monitoring well BH04 and BH05. The divide between the Clare-Corrib GWB and the Lough Corrib Fen 1 GWB lies approximately at the boundary of Section 2 and Section 3. The tunnel sections within each GWB are as follows:

- Lackagh Tunnel Section 1 lies entirely within the Clare-Corrib GWB
- Lackagh Tunnel Section 2 lies entirely within the Clare-Corrib GWB
- Lackagh Tunnel Section 3 lies within the Lough Corrib Fen 1 GWB

The maximum peak groundwater level recorded was +15.7mOD in BH04 during the winter of 2015/2016. Water levels in BH04 and BH05 show slightly different responses to storm events with BH05 showing short term peaks during rainfall that are higher than BH04. These short term peaks (up to +19.46mOD) are considered to be a feature of the borehole rather than the aquifer and +15.7mOD is considered to be the peak recorded groundwater level of the water table.

Peak groundwater levels in BH972 (300m west of the Section 3) were recorded in December 2015 with a winter high of +8.2mOD. This data indicates a significantly lower groundwater level to the west of Section 3 at BH972 and supports the conceptual model of a groundwater divide between Clare-Corrib GWB and the Lough Corrib Fen 1 (Menlough) GWB.

On the basis of this divide, groundwater at Lackagh Quarry will drain south-eastwards towards Terryland, and not south-westwards towards Coolagh Lakes. (Figure 3.12) and Lackagh Quarry is in a separate groundwater catchment to Coolagh Lakes.

The limestone bedrock is classified as being a regionally important karst aquifer by the GSI based upon the high number of high yielding wells in the formation but also due to the low density of ditches and streams locally. The higher conductivities represent where test boreholes have intersected fractures and the lower conductivities represent where test boreholes encountered few or narrow discontinuities.

Based on the groundwater level data, the regional groundwater regime discharges to the Coolagh Lakes, the River Corrib, and Galway Bay. There are divides that split the groundwater into a number of bodies. In the area of Lackagh Quarry the aquifer is divided into the Lough Corrib Fen 1 (Menlough) GWB, which drains to Coolagh Lakes and the Clare-Corrib (Ballindooley West) GWB, which drains south-eastwards. Groundwater in the Clare-Corrib (Ballindooley West) GWB and Clare-Corrib (Ballindooley East) GWB likely drains through the aquifer southwards at depth towards the Terryland River sinks and from there to Galway Bay.

## 3.5 Existing Geological Environment

### 3.5.1 General

Lackagh Tunnel is located within an area of Lower Carboniferous Limestone. Rockhead level of the limestone generally exists quite close to ground level with large areas of limestone bedrock outcrops. The ground investigation demonstrated that the depth to bedrock varies from surface outcrop to 104.95m below ground level (mbgl) within the study area. Where bedrock is not exposed at ground level it is generally overlain with topsoil, glacial till (sandy gravelly CLAY) and silt deposits where rock is at depth.

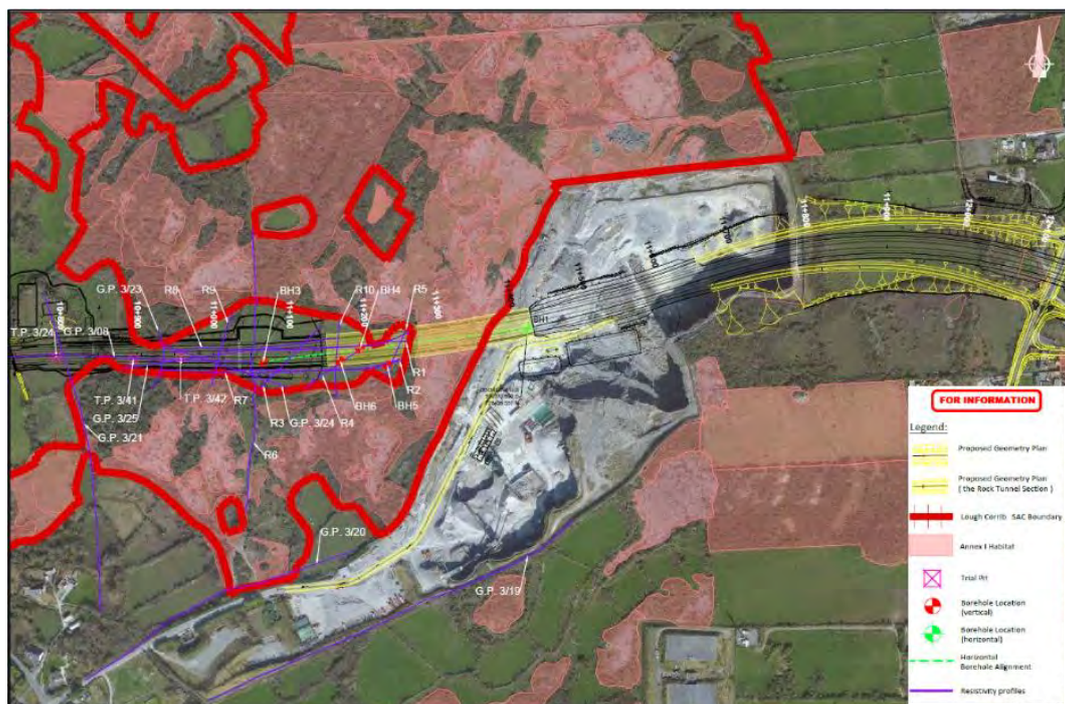
### 3.5.2 Site Specific Ground Investigation

A site specific ground investigation (GI) was undertaken in 2015 and 2016 to understand the ground conditions at Lackagh Tunnel comprising:

- Desk study and site walkover
- One horizontal borehole in Section 1 and Section 2
- Four vertical boreholes in Sections 2 and 3
- Geophysical Survey (surface and downhole)

A plan layout of the ground investigation is presented in Figure 3.13, outlining each survey location with the exception of the microgravity geophysical survey stations (118 stations across Sections 1, 2 and 3). During the ground investigation factual data was recorded and is included in Annex A.

**Figure 3.13: Ground investigation plan layout**



In total five boreholes (BH1, 3, 4, 5 and 6), were drilled both in Lackagh Quarry and in the adjacent fields west of the quarry (Refer to Table 3.2 and Figure 3.13). One horizontal rotary core borehole (BH1) (Figure 3.13), was drilled at an inclination of  $\sim 12^\circ$  off horizontal, through the western quarry face, at the location of the proposed eastern tunnel portal and four vertical rotary core boreholes were drilled in the fields adjacent to the quarry on the west, above the proposed tunnel alignment.

**Figure 3.14: BH01 Horizontal borehole at the eastern tunnel portal**



**Table 3.2: Summary of Lackagh Tunnel borehole data**

| Name                       | Type  | End Depth / Horizontal Length | Limestone Rockhead Depth  |
|----------------------------|---|-------------------------------|---------------------------|
| BH01<br>(Sections 1 and 2) | Horizontal rotary corehole (61mm triple barrel HQ [3HQ]) along the length of the alignment for a length of 300m with an incline of $12^\circ$ to the horizontal, includes rock core recovery and discontinuity logs | 278m from quarry face         | Immediately               |
| BH03<br>(Section 3)        | Vertical rotary corehole (82mm 3PQ), tricone open hole drilling from 85m  | 109.9mbgl (-83.6mOD)          | 104.95.5mbgl (-78.692mOD) |
| BH04<br>(Section 2)        | Vertical rotary corehole (82mm 3PQ)   | 35mbgl (-2.8mOD)              | 4mbgl (+28.2mOD)          |
| BH05<br>(Section 2)        | Vertical rotary corehole (82mm 3PQ)   | 50mbgl (-15.9mOD)             | 0.4mbgl (+33.7mOD)        |
| BH06<br>(Section 3)        | Vertical rotary corehole (82mm 3PQ)   | 45mbgl (-14.2mOD)             | Not encountered           |

Lab testing of the recovered soil samples and rock core was completed in order to attain parameters to aid in tunnel design. In-situ hydrogeological testing was also carried out in two of the four vertical boreholes.

Geophysics in the form of microgravity was carried out at Lackagh Quarry. Electrical resistivity tomography (ERT) and seismic refraction was carried out in the agricultural fields adjacent to the quarry. Details of geophysics survey are presented below in Table 3.3 below.

**Table 3.3: Summary of the Geophysical survey data**

| Location   | Type of GI   | Details   | Date                   |
|--|--|---|------------------------|
| Section 1, 2 and 3, along the upper bench of Lackagh Quarry and within the 3 fields immediately to the west of the quarry  | Microgravity Survey  | 118 stations along the centre line and 15m either side of the proposed alignment and on the upper bench | 27 Oct –<br>3 Nov 2015 |
| ERT 1-5 located in Sections 2 and 3 in fields to west of quarry  | Electrical Resistivity Tomography (ERT)                        | 682m's of line, depth range 25-30m  | 27 Oct –<br>3 Nov 2015 |
| ERT 6, Section 3, perpendicular to the proposed alignment (North to South)   | Electrical Resistivity Tomography (ERT)                        | 381m's of line, depth range 50-60m  | 25 Nov 2015            |
| ERT 7-10, Sections 2 and 3, along and perpendicular the proposed alignment   | Electrical Resistivity Tomography (ERT)                        | 834m's of line, depth range of 25-50m   | 13 – 15 Jan 2015       |
| G.P. 3/23 – G.P. 3/25, Section 3   | Electrical Resistivity Tomography (ERT) and Seismic Refraction | 540m's of line, depth range 25-30m  | Mar – Apr 2016         |
| G.P. 3/19, 3/20 and 3/21. East of Lackagh Quarry and west of the study area (completed as part of the hydrogeology survey) | Electrical Resistivity Tomography (ERT) and Seismic Refraction | 1365m's of line, depth range 15 - 30m   | Mar – Apr 2016         |

Downhole geophysics was also carried out in BH04 and BH05 to understand the rock mass. Geophysical logging methods undertaken comprise:

- Acoustic/Optical Televiewer surveys to identify the nature and orientation of discontinuities in the bedrock
- Fluid Temperature and Conductivity, Natural Gamma, Calliper logging in order to determine any flow pattern within the borehole and identify flow zones; identify different zones of water quality; detect the clays that contain potassium K40, and to measure the mean diameter of the borehole
- Impeller Flow meter to determine flow patterns and identify flow zones
- Focused Resistivity to aid in the identification of strata and quality of the pore water
- Full Wave Sonic, again to aid in the identification of strata

## 3.6 Ground Model

As discussed in Section 3.5.2 of the report, a site specific ground investigation was undertaken which is the basis of this ground model. Several stratigraphy were encountered varying in depth along the proposed tunnel alignment.

Surface geophysics highlighted a large karst feature, possibly a doline beneath the agricultural fields adjacent to Lackagh Quarry. Overburden from this feature was recovered in BH03 and BH06. The stratigraphy encountered within Sections 1, 2 and 3 include topsoil, glacial till, silt, clay/organic clay, cobbles and boulders, weathered rock and limestone bedrock. A plan and profile of the proposed alignment and a schematic profile of Sections 1, 2 and 3 is presented in Figure 2.1 and a geotechnical cross section is included in Annex B.

Section 1 and Section 2 are appraised in a combined section as they examine the same limestone lithology and lab testing confirmed that the limestone from these sections have similar geotechnical properties. Section 3 is discussed independently as the overburden thickens and the ground conditions vary.

### 3.6.1 Section 1 and Section 2

Ground conditions at the western face of Lackagh Quarry comprise a cyclical sequence of carboniferous limestones (see Figure 3.15). Each cycle is between 10m and 15m thick and is characterised by thinly bedded, dark mud-rich (argillaceous) limestones which pass upward into thicker bedded, paler non-argillaceous limestones. The darker limestone marks the beginning of the upper bench at the western face, and is generally considered to be stronger than the paler limestones.

**Figure 3.15: Cyclical sequence of Limestones at Lackagh Quarry**



The stratigraphy of Section 1 and 2 was investigated by a 280m horizontal borehole (BH01) drilled sub-horizontally along at a 12° off horizontal incline along the alignment of the proposed N6 GCRR, beginning at the eastern tunnel portal location. The ground conditions in Section 2 were also determined using vertical boreholes BH04 and BH05 which reached depths of 35m and 40m, respectively.

The bedrock is described as strong to very strong, thickly bedded, pale grey, fine to medium grained slightly fossiliferous limestone. Argillaceous limestones found in the quarry face were not found during investigation of Section 2, suggesting that these beds are not present moving west.

A clay wayboard of varying thicknesses from ~30cm to absent is evident on all faces of Lackagh Quarry, refer to Figure 3.16. A thin 20cm band of laminated mudstone, which compares favourably with the material observed on the quarry face, was encountered in BH04, however it is unknown whether this is a continuous layer or a cavity infill. BH04 and BH05 encountered several cavities, some not filled, and some infilled with clay.

**Figure 3.16: Clay wayboard on the quarry face at Lackagh Quarry**



Geophysical surveying included, electrical resistivity tomography (ERT) and microgravity surveying. These survey lines highlighted high resistivity limestones in the east (in Section 2) which give way to a lower resistivity zone to the west. BH06 and BH03 located within Section 3 respectively, penetrated this low resistivity zone proving thick overburden consisting of glacial tills and silts.

Both the geophysics and horizontal borehole showed the presence of karst features within the limestone rock mass in Section 2, with several cavities discovered at depth, below the proposed road alignment, as well as a large buried karst feature which underlies the agricultural fields adjacent to the quarry on the west. The boreholes cored along the proposed line of the tunnel encountered a number of cavities in the bedrock that were generally less than 0.5m in size, with some infilled cohesive material. The microgravity survey data showed a similar finding to the ERT, dense limestones in the east giving way to a less dense zone in the west. Low density readings were found at the edges of the quarry face in Section 1, resulting from historic blast damage which extends 2 to 3m into the quarry face and is further discussed below.

Rock core recovered from BH01 indicates that:

- The Limestone is laterally and stratigraphically homogenous, it is described as pale grey to grey, fine to medium grained, strong to very strong fossiliferous (slightly) weathered (slightly) to fresh massive limestone
- Historic quarry blasting has affected a zone of the quarry face extending on average 1.5 to 3.0m into the rock mass. Beyond the blast affected zone, the discontinuities become more widely spaced, and show less alteration, indicating a more stable rock mass

It is important to know the rock mass discontinuities, orientation and state as they can act as failure planes, impacting the Limestone pavement in Sections 1 and 2. A discontinuity is a plane of weakness in the rock mass which has a lower tensile weakness than that of the surrounding rock. It also marks a change in physical or chemical characteristics of the rock mass. Examples include bedding and jointing, both of which are evident in Lackagh Quarry. Through visual inspection, borehole logging and downhole geophysics, four discontinuity sets have been highlighted in the rock mass (Table 3.4 and Figure 3.17). From these parameters an analysis of kinematic stability can be conducted.

**Table 3.4: Discontinuity summary**

| Discontinuity Set | Dip/Dip Direction | Nature of Discontinuity |
|-------------------|-------------------|-------------------------|
| 1                 | 02/288            | Bedding                 |
| 2                 | 68/047            | Joint                   |
| 3                 | 54/008            | Joint                   |
| 4                 | 53/204            | Joint                   |

The rock mass discontinuities provide the main flow path for groundwater. In this case the main pathway is flow along joints and bedding planes. Groundwater flow is generally from the north-west and accordingly the north-western faces of the quarry have most groundwater inflows. The main seepage zones occur where prominent bedding planes and joints intersect.

**Figure 3.17: Exposed discontinuities on the upper bench**

The vertical and horizontal discontinuities are visible on the exposed quarry face and are more evident in the upper bench wall, as the lower bench wall has been heavily affected by blast induced fractures.

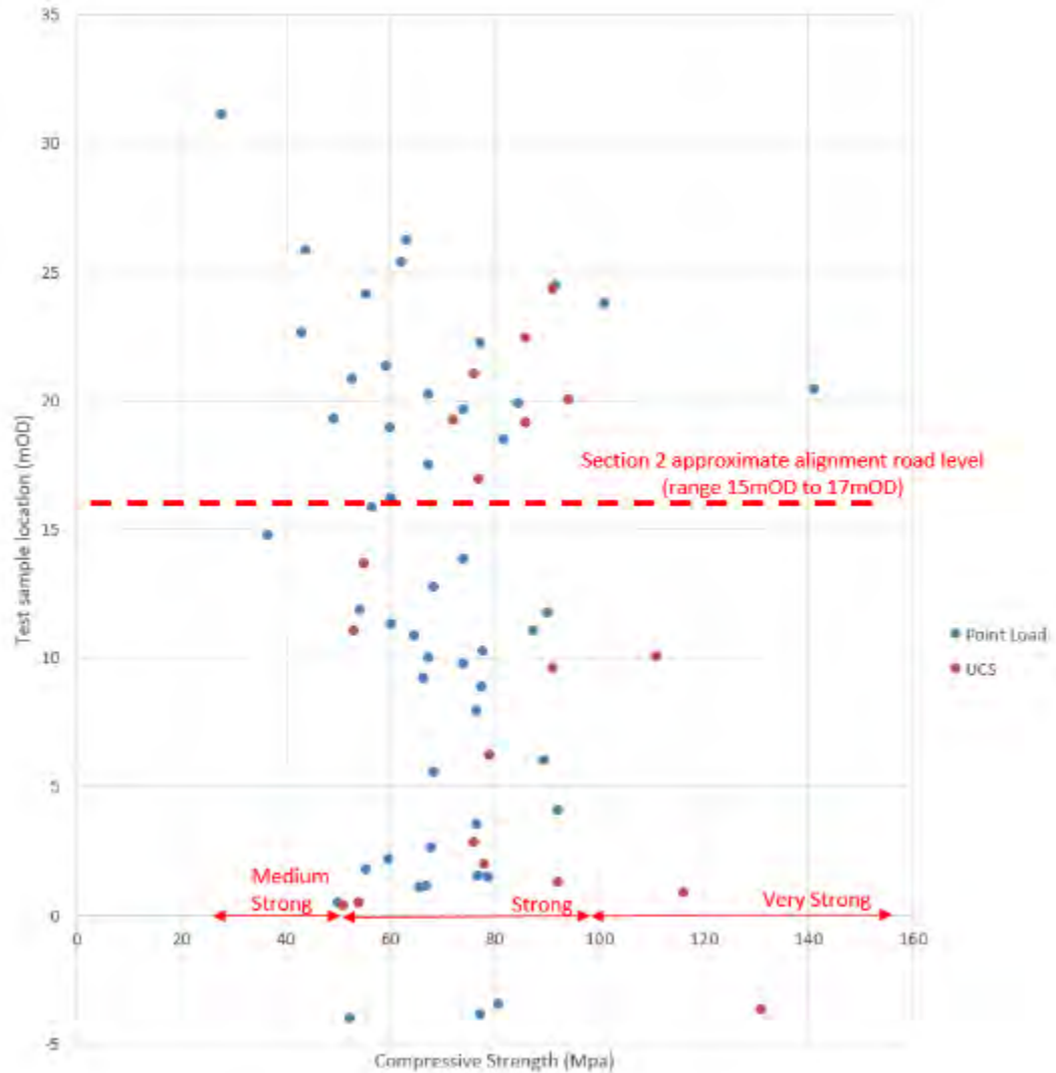
The western face has been left unprotected since the closure of the quarry in 2010 and has gradually deteriorated over time. Previous quarry workings have resulted in a heavily fractured rock face, both natural and blast induced (Figure 3.18), and unsafe overhangs and loose rock are present in the area of the proposed tunnel portal.

**Figure 3.18: Blast damage on quarry face**

Given the nature of the fracturing and the evidence of failures, the angle at which the current rock face stands is too steep in parts, suggesting that this unprotected face, if left in its present state will continue to erode and may potentially impact the overlying Limestone pavement if a deep seated slope failure was to occur.

The geotechnical laboratory test results, which consisted of Point Load testing and Uniaxial Compressive Strength (UCS) tests, from rock core samples from BH01, BH04 and BH05, confirmed that the limestone is in the strength range of strong to very strong, Figure 3.19.

**Figure 3.19: Compressive Strength of Limestone vs Depth (mOD)**



Groundwater levels in Section 1 (Lackagh Quarry Face), and Section 2 (Lackagh Tunnel) have been recorded from summer 2015 to summer of 2016. This data is presented in Table 3.1 and shows that groundwater levels in Section 2 were recorded between 8.7m and 16.7mOD. Water filled conduits were encountered during the drilling of inclined borehole BH01. Although no conduits have been observed in Lackagh Quarry they are present within the aquifer locally.

### 3.6.2 Section 3

Surface geophysics and boreholes BH03 and BH06 are used to establish the ground conditions in the agricultural fields in Section 3.

The geophysical survey picked up a zone of low density, low resistivity material beneath the agricultural fields in Section 3. A large buried karst feature underlies the agricultural fields, with a stepped bedrock profile and deep overburden deposits. BH03 and BH06 confirmed the geophysics findings, bedrock was encountered in BH03 at 101.5mbgl, -75.2mOD and was not confirmed in BH06 as drilling terminated prior to hitting rock. BH03 and BH06 terminated 109.9 and 45m below ground level (-83.6 and -14.2mOD) respectively.

Overburden comprises topsoil, glacial till (boulder clay), silt, organic clay, and a transition zone consisting of cobbles and boulders which is likely to be weathered bedrock. In summary the overburden in Section 3 comprises:

- Topsoil is present throughout Section 3, although it was not recovered from the boreholes
- Glacial Till was present in vertical boreholes BH03 and BH06 with the top surface occurring at 1.2m -1.05mbgl. Glacial Till found is described as firm to very stiff brown and grey (slightly) sandy gravelly (slightly) CLAY with occasional to some cobbles and boulders. Cobbles and Boulders are generally described as sub-rounded to sub-angular and of limestone, and occasional granites
- Silt was found in just one borehole, BH03, which is located west of BH06. It is described as very soft to firm greenish (slightly) grey SILT. Locally it shows faint laminae. In BH03 it occurs below Glacial Till with a top surface at 13.65mbgl and a thickness of 23m
- Clay/Organic Clay was found in both BH03 and BH06. It is generally described as soft to stiff greyish (slightly) brown to dark brown CLAY. In BH03 it is found beneath the silt stratum with a top surface at 38.38m below ground level (bgl) and a thickness of 12m. It is described as very stiff dark brown grey (slightly) organic clay towards the end of the strata with some small fibres, possible lignite. It was found again with a top surface of 61mbgl and a thickness of 10m beneath gravelly CLAY with occasional cobbles and boulders, but is described as firm to stiff locally laminated fine sandy CLAY
- A transitional layer of gravels, cobbles and boulders, which represents the weathered rock horizon, was encountered, above slightly weathered to fresh limestone. This transition zone was encountered in both boreholes ranged in thickness from 20 to 25m. Where present it is generally described as GRAVELS, COBBLES and BOULDERS with sandy gravelly CLAY or loose, coarse gravelly COBBLES and BOULDERS with some clay. In BH03 the top surface of the cobbles and boulders was found at 80.10m BGL, with bedrock eventually being encountered at a depth of 101.5m. The stratigraphy of the weathered bedrock unit is unclear as the drilling was undertaken with a tricone bit with no recovery. In BH06 the cobbles and boulders were encountered at

22m, and have a thickness at least 20m. Its stratigraphy varies greatly over the course of the unit, as can be seen from the following generalised descriptions

- It is described as soft to firm grey sandy clay with coarse grained angular GRAVELS and COBBLES, angular to sub-angular with occasional boulders. The clay content decreases with depth and is almost completely absent close to fresh bedrock

In BH06, it is likely that drilling was close to the margin of a deeply buried karst rock topography and that the significant thickness of transition zone before bedrock which was encountered may represent a wall or side to the feature

Table 3.5 below summarises the findings of BH03 and BH06 completed in Section 3 (Western Approach).

**Table 3.5: Section 3 stratigraphy summary**

| Stratum                       | Depth to top of stratum |       |             |       |
|-------------------------------|-------------------------|-------|-------------|-------|
|                               | BH03                    |       | BH06        |       |
|                               | (mbgl)                  | (mOD) | (mbgl)      | (mOD) |
| Glacial Till                  | 1.5                     | +24.8 | 1.5         | +29.3 |
| Silt                          | 13.7                    | +12.7 | Not present |       |
| Clay                          | 38.4                    | -12.1 | 15.9        | +14.9 |
| Cobbles/Boulders (Transition) | 80.1                    | -53.8 | 26.6        | +4.2  |
| Limestone bedrock             | 101.5                   | -75.2 | Not reached |       |

Section 3 traverses the deep buried karst feature filled by fine grained sediment. The fine-grained nature of the sediment indicates low hydraulic conductivity and storage and as such it is unlikely to be significantly water bearing. The bedrock surrounding the palaeokarst is water bearing and will have a water table that reduces from the groundwater high at BH04 westwards to BH972 and RC133 (refer to Figure 3.10 for location) to the west of Section 3. On the basis of the data presented in Table 3.1, the groundwater level in Section 3 is estimated to range between 8.5-15.7m OD at the western tunnel portal (eastern extent of Section 3) to an estimated 6.5-10m OD at the western extent of Section 3.

## 4 Potential Direct and Indirect Impacts

This chapter identifies the potential direct and indirect impacts to the hydrogeological and geotechnical constraints within the zone of influence of Lackagh Tunnel and its immediate approaches. The hydrogeological assessment outlines the potential risks to groundwater bodies and flow paths for groundwater dependant terrestrial ecosystems (GWDTE) and the geotechnical assessment assesses the potential risks to Annex I habitats, Limestone pavement and Calcareous grassland within the Lough Corrib SAC above Lackagh Tunnel during construction and operation.

For the purpose of this assessment each area is split into three areas, Section 1, 2 and 3 with a combined assessment presented in Section 4.4 of the report.

### 4.1 Section 1: Lackagh Quarry Face

Section 1 is located in the now inactive Lackagh Quarry. Construction of the proposed eastern tunnel entry portal for Lackagh Tunnel will commence from the quarry. The potential construction and operation indirect and direct impacts are:

Hydrogeological:

- Changes to the groundwater recharge pattern
- Intercepting and modifying flow paths to GWDTE
- Contamination of groundwater by pollutants during construction and operation

Geotechnical:

- Rock mass instability causing destabilisation and subsequent slope failure of the quarry face and encroachment into the overlying Annex I habitats
- Rock mass instability during the construction works of Lackagh Tunnel causing destabilisation and subsequent slope failure of the quarry face and encroachment into the overlying Annex I habitats

### 4.2 Section 2: Lackagh Tunnel

The proposed N6 GCRR tunnels beneath the Lough Corrib SAC immediately west of Lackagh Quarry to avoid direct and indirect impacts on Limestone pavement and Calcareous grassland, both QI of the Lough Corrib SAC at the surface. The potential construction and operation hydrogeological and geotechnical direct and indirect impacts are:

Hydrogeological:

- Modifying the groundwater divide between Lough Corrib Fen 1 (Menlough) GWB and the Clare-Corrib GWB
- Intercepting and modifying flow paths to GWDTE
- Changes to the groundwater recharge pattern
- Intercepting the groundwater table

- Contamination of groundwater by pollutants during construction and operation
- Geotechnical:

- Impact the mosaic of Limestone pavement and Calcareous grassland due to collapse of the tunnel
- Impact the mosaic of Limestone pavement and Calcareous grassland due to ground settlement from the tunnel bore
- Impact to the structural integrity<sup>4</sup> of the Limestone pavement due to the blasting activities required for the construction of the tunnel

### 4.3 Section 3: Western Approach

The Western Approach traverses between the northern and southern boundary of the Lough Corrib SAC immediately west of Lackagh Tunnel. The Western Approach cutting ranges from being predominately in rock to entirely in overburden where Section 3 encounters a buried karst feature. The potential construction and operation hydrogeological and geotechnical direct and indirect impacts are:

Hydrogeological:

- Modifying the divide between Lough Corrib Fen 1 (Menlough) GWB and Clare-Corrib GWB
- Intercepting and modifying flow paths to GWDTE
- Changes to the groundwater recharge pattern
- Intercepting the groundwater table
- Contamination of groundwater by pollutants during construction and operation

Geotechnical:

- Impact to the mosaic of Limestone pavement and Calcareous grassland due its close proximity to the proposed N6 GCRR caused by significant ground settlement, rock mass and slope instability where excavated slopes are steeper than a 2 (horizontal) in 1 (vertical) to prevent encroachment on the adjacent Annex I habitats
- Impact to the structural integrity of the Limestone pavement due to the blasting activities during the excavation of bedrock

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<sup>4</sup> Structural Integrity of the mosaic of Limestone pavement and Calcareous grassland is the physical and mechanical geotechnical properties that control the behaviour of the geotechnical Limestone pavement environment

## 4.4 Combined Assessment

The potential hydrogeological and geotechnical direct and indirect impacts for each section have been presented independently above. These impacts are identified with respect to the constraints presented in Chapter 3. The combined principal potential direct and indirect impacts of Lackagh Tunnel and its immediate approaches include:

- Modifying the divide between Lough Corrib Fen 1 (Menlough) GWB and Clare-Corrib GWB
- Changes to the groundwater recharge pattern
- Intercepting the and modifying flow paths to GWDTE
- Contamination of groundwater by pollutants during construction and operation
- Encroachment onto the mosaic of Limestone pavement and Calcareous grassland due to its proximity to the proposed N6 GCRR caused by rock mass instability and slope instability in Sections 1 and 3
- Impact to the structural integrity of the Limestone pavement due to the blasting activities required for the construction of Sections 2 and 3
- Impact the mosaic of Limestone pavement and Calcareous grassland due to collapse of the tunnel, ground settlement from the tunnel bore

## 5 Design, Avoidance and Mitigation

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This chapter presents the design, avoidance and mitigation measures required to prevent potential direct or indirect impact to the hydrogeological and geotechnical constraints of the proposed Lackagh Tunnel based on scientific data. The design strategy, which includes the construction methodology, and mitigation measures were developed to avoid potential impacts to the hydrogeological and geotechnical constraints during construction and operation.

To ensure that the environmental management criteria outlined in this report is adopted and implemented as part of the proposed N6 GCRR the environmental construction and operation requirements are included in the Schedule of Commitments.

### 5.1 Section 1: Lackagh Quarry Face

#### 5.1.1 Hydrogeology Design and Avoidance

The following measures have been incorporated into the design to address the potential direct and indirect impacts to the hydrogeological constraints:

- Each drainage catchment is designed to avoid groundwater divides in order to manage road runoff and maintain recharge to the catchments of individual groundwater bodies
- To ensure that the proposed N6 GCRR is not impacted by the seasonal groundwater flooding that occurs in Lackagh Quarry, and prevent interception of the groundwater table, Section 1 invert level of Lackagh Tunnel is designed to be a minimum of 1.2m higher than the groundwater flooding recorded during the extreme winter of 2015/16
- The design of the proposed N6 GCRR at the eastern portal of Lackagh Tunnel has determined the invert level of the infiltration basin. During the normal seasonal groundwater fluctuation the infiltration basin in Lackagh quarry will operate normally. However, during extreme winter events, the peak groundwater level will rise into the base of the infiltration basin. The infiltration basin is designed to function during these peak groundwater events and is designed to accommodate road runoff with a standing level of groundwater in the base of the basin
- Discharge from the infiltration basin in Lackagh quarry retains the natural recharge pattern by maintaining recharge to the Clare-Corrib GWB
- To ensure there is no risk of groundwater pollution during operation the drainage design for the proposed N6 GCRR within Lackagh Quarry collects all surface water from the road carriageway in a sealed system which passes through a hydrocarbon interceptor for pollution control before entering a treatment wetland. From the treatment wetland, the runoff is then discharged to ground via an infiltration basin. The infiltration basin will include a subsoil bed to allow the treated water to recharge to ground. The pond is designed to

accommodate a 100-year storm event, with 50% of volume to infiltrate to ground within 24 hours

### 5.1.2 Hydrogeology Mitigation

A hydrogeologist will be appointed, as per the Schedule of Commitments, for the construction phase by the contractor and will be present to monitor at all times when the construction activities have the potential to impact on groundwater. If karst is encountered during any excavation, e.g. excavation for an infiltration basin, it will be examined by the hydrogeologist so that the extent and pathway can be classified. The feature will then be backfilled with granular material so as to maintain the hydraulic connectivity of the pathway and it will be sealed from the excavation to avoid potential impact to the groundwater recharge pattern and flow paths to GWDTE.

Temporary bund walls are included in the design at the eastern tunnel portal as a measure to be implemented if extreme high groundwater conditions occur (>15m OD). This measure will prevent water with potentially high suspended solids that is ponded in the quarry from entering the tunnel during construction.

During the construction phase groundwater may be at risk from pollution during site storm water runoff or infiltration. To ensure this does not occur, the following construction methodology measures detailed in the Construction Environmental Management Plan (CEMP) will be implemented:

- All runoff or discharges will be treated for suspended solids before discharged
- All liquid fuel or chemicals stored on site will be bunded within an area of sufficient capacity in order to contain 110% capacity

There are no potential direct or indirect hydrogeological impacts during the operation of Lackagh Tunnel with the implementation of the design avoidance and mitigation measures.

### 5.1.3 Hydrogeology Conclusion

Implementing the design, construction methodology control measures and mitigation measures will avoid potential direct and indirect impact on the existing hydrogeological environment during construction works and operation of Lackagh Tunnel.

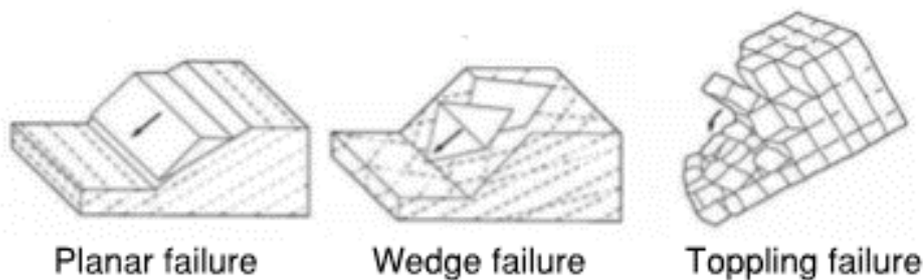
### 5.1.4 Geotechnical Design and Avoidance

In Lackagh Quarry there is potential to impact the mosaic of Limestone pavement and Calcareous grasslands due to rock mass instability of the quarry face and during the tunnel construction works. This is assessed by determining the principal failure mechanism in Lackagh Quarry.

The three principal failure mechanisms which occur in a rock mass are discussed below and illustrated as schematics in Figure 5.1. The principal rock mass failure mechanisms are:

- Planar Failure
  - In order for a rock mass to undergo planar failure, the dip of the rock face must exceed the dip of the potential slip plane
  - The potential slip plane must be visible on the rock face
- Wedge Failure
  - Occurs when the dip of the rock face exceeds the dip of the line of intersection between two discontinuity planes
  - The line of intersection of the two discontinuity planes must daylight on the rock face
- Toppling Failure (Direct toppling)
  - Two sets of discontinuity planes whose intersections must dip into the rock face
  - Another set of discontinuity planes which daylight on the rock face and dip at a shallow angle

**Figure 5.1: Schematic of potential failure mechanisms, Planar, Wedge and Toppling<sup>5</sup>**



Following analysis of the site specific ground information and the discontinuity data, presented in Table 3.4 in Chapter 3, it was determined that the failure most likely to occur within the rock mass and impact upon the structural integrity of the Limestone pavement is wedge failure and toppling. Wedge failures are seen in the upper section of the upper bench illustrated in Figure 5.2 below.

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<sup>5</sup> G. D. Matheson, 1983, Rock Stability Assessment in Preliminary Site Investigations – Graphical Methods, TRRL Laboratory Report 1039, Transport and Road Research Laboratory, Department of the Environment Department of Transport.

**Figure 5.2: Wedge failure in the upper bench**

### ***Design Support measures***

In order to protect and avoid potential direct and indirect impacts to the overlying Limestone pavement/Calcareous grassland during the construction and operation works, a series of quarry face support works will be undertaken to ensure stability at the quarry face rock mass. These stability measures are required prior to and during tunnel excavation to prevent encroachment into the overlying Limestone pavement. The rock stability concern at the portal is avoided through the design of a permanent composite rock support system designed to the relevant design standards (Eurocode 7, BS8081) and best practice guidance documents. This solution will be installed prior to any excavation for the tunnel portal and remain in-situ for the design life of the tunnel. The design requires a combination of the following:

- i. Rock bolts
- ii. Rock dowels
- iii. Steel mesh
- iv. Sprayed concrete

Each of these methods are described below including the construction methodology.

### ***Rock Bolts***

There are several types of rock bolts, which generally consist of plain steel rods with a mechanical or chemical anchor at one end and a face plate and nut at the other. During the installation the rock bolt anchor (steel rod) will be inserted into a borehole that has been drilled through the rock face. The anchor is tensioned after installation and grouted. They work by 'knitting' the rock mass together sufficiently prohibiting movement to loosen and fail the rock slope. Rock bolts are effective as they are anchored into the stronger rock mass, i.e. beyond the blast affected zone, therefore >2m in length for Lackagh Quarry. Rock bolts are generally installed in patterns. The exact length, spacing and tension strength depend on the rock mass

characteristics, bolt structural capacity, design standard requirements and best practice guidance documents. The rock bolts may extend in length up to 10m.

### ***Rock Dowels***

Rock dowels generally comprise deformed steel bars which are grouted into the rock. Unlike rock bolts, tensioning is not possible and the load in the dowels is generated by movements in the rock mass. In order to be effective, dowels have to be installed before significant movement in the rock mass has taken place. In the case of Lackagh Quarry Face most of the support will result from rock bolting, however the rock dowels are an added safety measure.

Like rock bolts, rock dowels are inserted into a borehole drilled into the quarry face, however they are inserted after grouting of the hole, and will be up to 3m in length. The exact length and positioning of the rock dowels depend on the rock bolt design, rock mass characteristics, dowel structural capacity, design standard requirements and best practice.

### ***Steel Mesh***

Following the installation of the rock bolts and dowels, an added safety measure of a steel mesh is proposed on the Lackagh Quarry face. This steel mesh will be put in place to cover the quarry face above the tunnel portals and 30m either side. The steel mesh will be held in place by the rock bolts. This will act as a cover on the rock face, protecting against the movement of any failures.

### ***Sprayed concrete***

An additional safety measure is using a sprayed concrete, shotcrete, coating which covers the rock bolts, dowels and steel mesh to further stabilise the quarry face. Shotcrete is usually used in conjunction with a steel reinforcement, and in this instance the steel mesh will provide sufficient support. Shotcrete is sprayed onto the rock face surface pneumatically via a shotcrete machine. Where shotcrete is utilised weep holes will be installed to allow the groundwater drain.

### ***Design Support Solution***

It is proposed that works on the upper bench wall will consist of rock bolts and rock dowels with steel mesh and shotcrete. Works on the lower bench wall will consist of rock dowels and steel mesh with shotcrete. A composite support system of rock bolts, steel mesh and sprayed concrete will be used, Figure 5.3. These stability measures will be installed prior to excavation works on Section 2 commencing as per the Schedule of Commitments to ensure rock mass stability and no impact to the overlying Annex I habitats.

**Figure 5.3: Extent of proposed works at tunnel eastern portal**

### 5.1.5 Geotechnical Mitigation

The potential direct and indirect impacts to the geotechnical constraints during the construction and operation of Lackagh Tunnel are predominately addressed by the design. The mitigation measures outlined below provide an added factor of safety to ensure that there is no encroachment into the overlying Annex I habitat.

During the construction of Section 1 the supported rock face and retaining walls will be monitored for movement. A geotechnical expert<sup>6</sup> will be appointed, as per the Schedule of Commitments, by the contractor and will be present to monitor the rock mass stability during the construction period of Section 1.

In the unlikely event that instability within the rock mass is observed additional support measures will be installed to ensure that there is no impact to the structural integrity of the surface above. The additional rock support measures comprise rock bolts, rock dowels, rock mesh, shotcrete or a combination of these measures, designed to the relevant design standards (Eurocode 7, BS8081) and best practice guidance documents. However, based on the conservative design approach and all of the support measures set out in Section 5.1.4 it is considered that the risk of instability will be avoided and additional support measures will not be required.

During the operational phase, monitoring of the rock mass stability will continue, the exposed rock slopes in Section 1 will continue to be monitored as part of the TII (Transport Infrastructure Ireland) maintenance schedule. In the extremely unlikely event that instability within the rock mass is observed additional support measures (e.g. rock bolts, rock dowels, rock mesh, shotcrete or a combination of these measures) will be installed to ensure that there is no impact to the structural integrity of the surface above. However, based on the conservative design approach, the installed composite rock support system and monitoring during construction it

<sup>6</sup> Geotechnical engineer or engineering geologist

is considered that the risk of instability will be avoided and additional support measures will not be required.

### **5.1.6 Geotechnical Conclusion**

Implementing all of the above measures will avoid potential direct and indirect impact on the structural integrity of the Annex I habitats during construction works and operation of Lackagh Tunnel.

## 5.2 Section 2: Lackagh Tunnel

### 5.2.1 Hydrogeology Design and Avoidance

The following measures are incorporated into the design to prevent potential impacts to the hydrogeological constraints:

- The hydrogeological study of the Lackagh Quarry area has identified a local perched water table and flow path along a clay wayboard in the limestone sequence. The clay wayboard will be intersected by the proposed tunnel which may generate localised inflows. These inflows are managed during construction by designing them to infiltrate to the floor of the tunnel during excavation until their inflow to the tunnel is sealed off.
- Dewatering has the potential to impact the Lough Corrib SAC. To ensure impact does not occur the following measures detailed in the CEMP will be implemented:
  - Dewatering of the bedrock aquifer will not be permitted during construction and operation phases so there is no reduction in groundwater flow transmitted by these pathways through the aquifer to the GWDTE. This will also maintain the boundary between Clare-Corrib GWB and Lough Corrib Fen 1 (Menlough).
- All construction works will remain above the groundwater table for the duration of the works to ensure the groundwater table is not intercepted and dewatering is not required. The construction schedule will be tailored so that the excavation of the lower section will occur only during the groundwater seasonal low when the water table is below the construction level. In order to maintain the recharge pattern the tunnel will be fully lined with concrete. During operation all inflows will be transferred laterally around the tunnel via the aquifer and not be impeded from draining to the groundwater table below.

### 5.2.2 Hydrogeology Mitigation

A hydrogeologist will be appointed for the construction phase by the contractor and will be present to monitor at all times when the construction activities have the potential to impact on groundwater. If karst is encountered during any excavation of the proposed N6 GCRR, including Lackagh Tunnel, as per the CEMP the feature will be examined by the hydrogeologist so that the extent and pathway can be assessed to advise on the granular material required to fill the feature and seal it from the excavation. By appointing a hydrogeologist and following the karst mitigation measures in the CEMP the karst feature will be sealed out from the excavation and will not be impacted by the construction.

To ensure that groundwater is not impacted by pollution during the construction phase, the following construction control measures will be implemented as detailed in the CEMP:

- A temporary barrier will be installed at the eastern portal when groundwater flooding occurs in the quarry to prevent runoff entering the tunnel from the quarry

- All runoff or discharges will be managed as detailed in the CEMP so as to not discharge without being first treated
- All liquid fuel or chemicals stored on site will be bunded within an area of sufficient capacity in order to contain 110% capacity

There are no potential direct and indirect impacts during the operation of Lackagh Tunnel with the implementation of the design avoidance and mitigation measures.

### 5.2.3 Hydrogeology Conclusion

Implementing the design, construction methodology control measures and mitigation measures will avoid potential direct and indirect impact on the existing hydrogeological environment during construction works and operation of Lackagh Tunnel.

### 5.2.4 Geotechnical Design and Avoidance

Lackagh Tunnel has the potential to impact the mosaic of Limestone pavement and Calcareous grassland and the structural integrity of the Limestone pavement during tunnel construction. To prevent potential impact the size, minimum rock cover and separation of the tunnel bores are designed based upon the available geological information and the sensitivity of the habitats present above in Lough Corrib SAC. The tunnel cross section is included in Annex B.

The design requires for each individual tunnel bore to maintain at least 8m of clear rock above the crown to the top of rock/ground level. This 8m allows a stable rock arch to develop around the tunnel which will ensure the stability of the tunnel in the temporary case. The calculation showing the required depth of clear rock above the tunnel crown and the effect of the rock arch is presented in Annex C. The proposed alignment for Lackagh Tunnel provides bedrock cover ranging from approximately 10m to 14.5m above the tunnel crown below the Lough Corrib SAC which is greater than the minimum requirement of 8m.

Lackagh Tunnel comprises of two tunnel bores in close proximity to each other. The rock that separates and remains between the two tunnel bores is described as a rock pillar. If this pillar is too thin or too weak it could lead to a collapse or partial collapse of both tunnels. This pillar will see a notable stress increase as it acts as the support for the arch around both tunnels. The design demonstrates that the minimum clear distance between the tunnels should be 7m, which can be found in Annex D. This was determined by analysing the quality and unconfined compressive strength of the rock encountered during the site investigation. The tunnel design allows for a rock pillar of 7.3m which is greater than the minimum requirement and will avoid potential impact to the overlying Annex I habitat.

Permanent tunnel stability will be provided by a cast in-situ reinforced concrete lining and permanent waterproofing of the tunnel will be provided by the application of a water proof membrane or equivalent.

A preliminary baseline vibration assessment was carried out with a conservative design approach vibration limit of 25mm/sec at the Limestone pavement surface and maximum instantaneous charge weights are shown in Annex E to determine

the structural integrity limitations of the Limestone pavement. Vibrations at this limit will not impact the structural integrity of the Limestone pavement environment. To ensure that this Limestone pavement vibration limit is not exceeded a reduced blast target limit of 20mm/sec will be implemented for Lackagh Tunnel, this target vibration limit provides a factor of safety to the construction works and is required as per the Schedule of Commitments.

Where karst features are present in the tunnel zone there is potential to impact the stability of the tunnel. If encountered these karst features will be investigated by a geotechnical expert, mapped and backfilled or bridged to ensure stability of the overlying mosaic of Limestone pavement and Calcareous grassland due to collapse of the tunnel or ground settlement from the tunnel bore.

### ***Construction methodology***

The construction methodology of the tunnel is pivotal to the design and avoidance of potential impacts to the overlying Annex I habitat. This section of the report outlines the construction methodology requirements including the construction sequence.

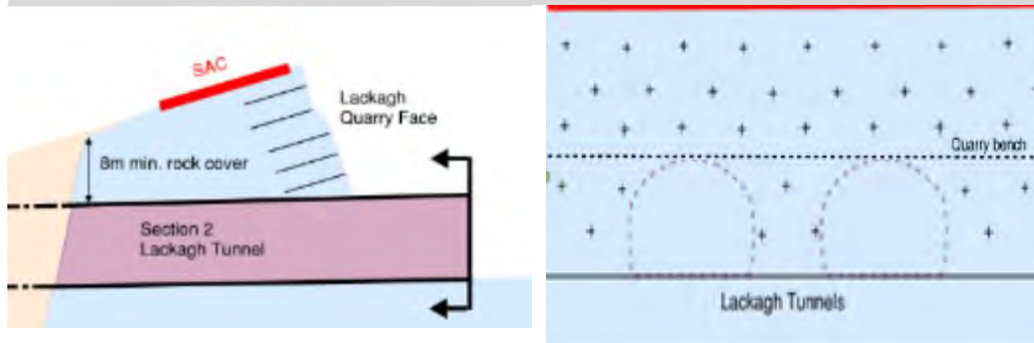
The tunnel excavation will be carried out by mined tunnel methods (drill and blast), which are commonly used for tunnels through hard rock. Prior to tunnel excavation works the following steps will be undertaken:

- A trial blast is required as per the Schedule of Commitments and will be carried out for Lackagh tunnel as part of a blast assessment. The monitored trial blast will be undertaken in the same bedrock formation by the blasting contractor in a controlled location that will pose no risk to sensitive receptors including Annex I habitat in Lough Corrib SAC, namely Limestone pavement and Calcareous grasslands. The trial blast must not exceed the vibration limitations of the local sensitive receptors and therefore pose no impact. The trial blast will calibrate the blast design to a site specific design. The Limestone pavement vibration limitations and these site specific parameters will refine and validate the blast design properties ensuring that there will be no impact to the structural integrity of the Limestone pavement.
- The quarry face is stabilised as discussed for Section 1 (**Figure 5.4** Stage 1), then in the vicinity of the tunnel portals the lower bench will be cut back in line with the upper quarry bench (**Figure 5.4** Stage 2).

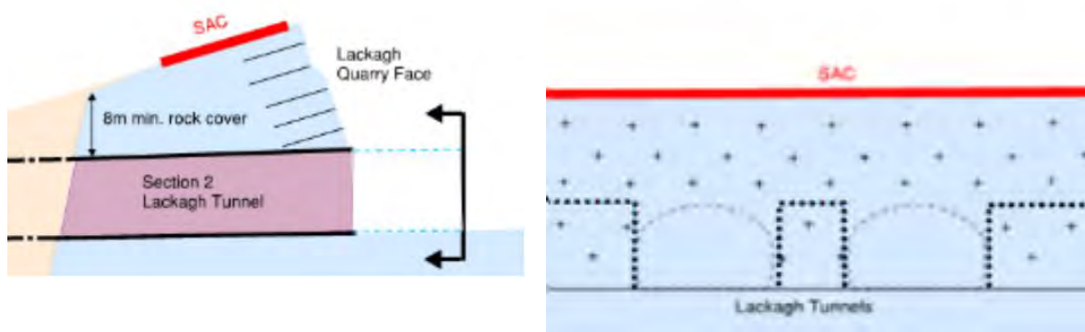
Works will be completed using drill and blast methods where rock thickness above the crown of the tunnel excavation is greater than 8m at the minimum location.

**Figure 5.4: Tunnel construction sequence stage 1 and 2****Stage 1:**

**Stabilise quarry face prior to tunnel excavation works using rock bolts, steel mesh and sprayed concrete**

**Stage 2:**

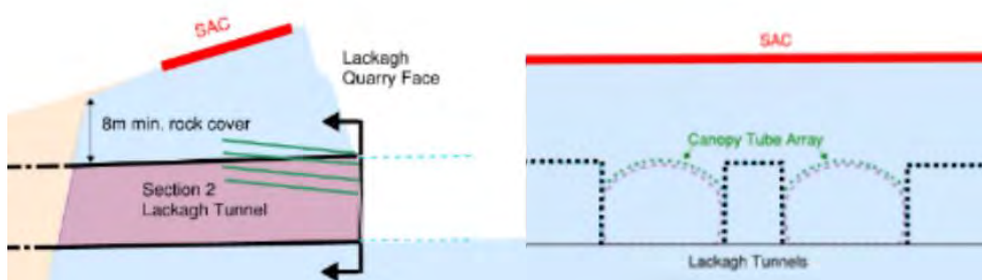
**Removal of quarry bench**



Temporary support measures (Figure 5.5 Stage 3) for the eastern tunnel portal will be installed around the arch of the tunnel through the quarry rock face in the form of 10-12m length sub-horizontal canopy tubes. Canopy tubes are steel tubes that are drilled into the ground around the tunnel arch. These tubes extend a maximum of 2m above the tunnel crown. These pre-support measures form a canopy of support and allow the portal to be excavated without causing risk of collapse to the quarry face.

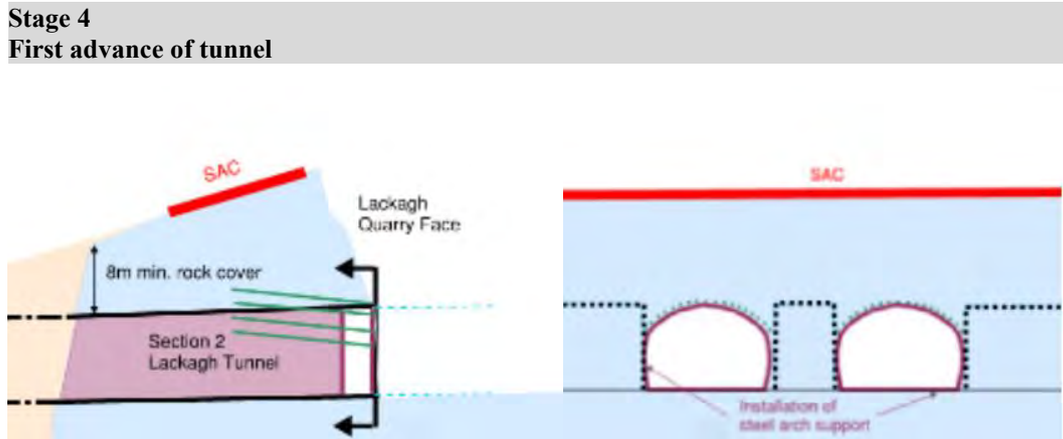
**Figure 5.5: Tunnel construction sequence Stage 3****Stage 3:**

**Installation of tunnel pre-support (canopy tubes)**



Once the temporary support measures are installed the first two metres of tunnel is excavated (Stage 4, Figure 5.6). A portal support structure in the form of a steel arch will then be installed to provide support to the pre-support and the ground above.

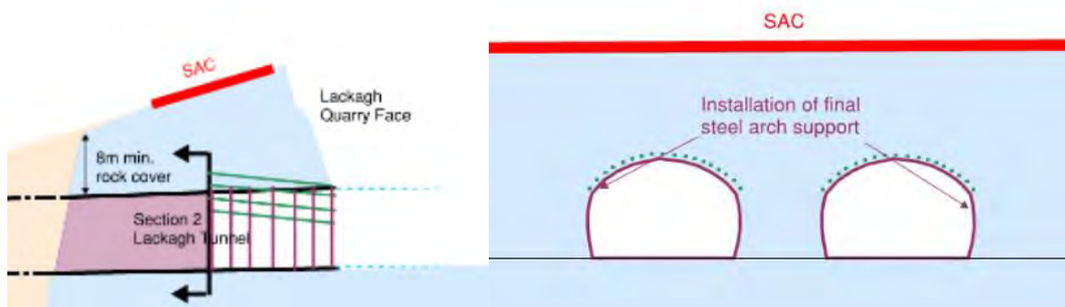
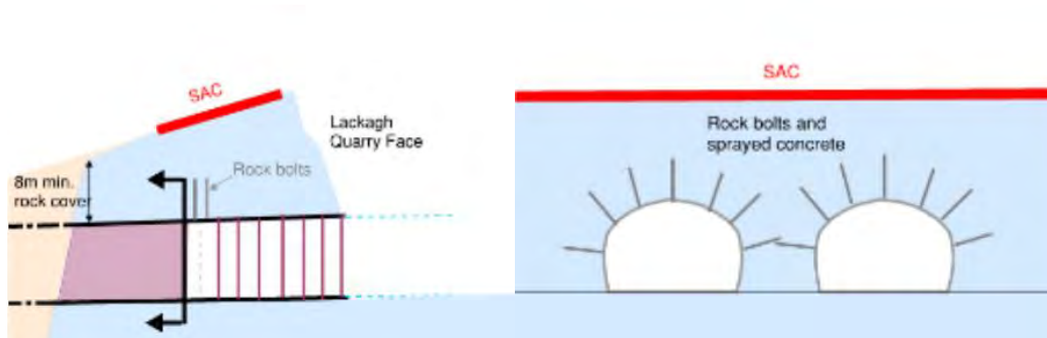
**Figure 5.6: Tunnel construction sequence Stage 4**



Excavation will be then progressed for the tunnel in a cyclic manner with drilling, blasting, rock face mapping by a geotechnical expert, mucking out, probing for karst features, installation of support measures and then preparing for the next advance of the tunnel (Stages 5 and 6 in Figure 5.7). The excavation will be in short advances with steel arches and sprayed concrete implemented until the end of the pre-support zone.

Following each blast and as the tunnel advances the rock face will be mapped for discontinuities by a geotechnical expert, so that any potential instabilities are identified. Once this mapping is complete, the loose rock will be removed and any rock that was not successfully blasted will be manually broken out and temporary support measures where required will be installed. These support measures are based on the results of the mapped rock face and the presence of karst features. The most common support system is the use of radial rock bolts (discussed for Section 1) with sprayed concrete (shotcrete) which are used to develop a reinforced rock arch. These work by 'knitting' the rock mass together prohibiting movement and potential impact to the mosaic of Limestone pavement and Calcareous grassland. The maximum length of rock bolt will be 5m from the excavated tunnel face.

Where karst features are encountered they will be investigated, mapped and backfilled or bridged to ensure stability of the overlying mosaic of Limestone pavement and Calcareous grassland due to collapse of the tunnel or ground settlement from the tunnel bore.

**Figure 5.7: Tunnel construction sequence Stage 5 and 6.****Stage 5:****Excavation until end of pre-support zone****Stage 6:****Switch to conventional drill and blast tunnelling**

The blast pattern will drill, using a rock hammer, through the tunnel excavation face, the blast holes will then be loaded with detonators and explosives as per the blast design. These will be set to explode at set time intervals so that the instantaneous intensity of the blast is reduced and vibration levels are kept to below the specified vibration threshold. The blast is designed to only break out the required rock to form the tunnel.

This standard rock tunnelling methodology will cease once the rock cover is 8m based on the available ground investigation (GI) data and preliminary modelling of the tunnel. Tunnelling with less rock cover is possible and in the event that there is less than 8m cover pre-support measures in the form of sub-horizontal spiles, similar to canopy tubes, will be implemented which provide a stiffer support. Spiles will be used in addition to the rock bolts and sprayed concrete. These additional measures provide an extra level of safety to the temporary works ensuring tunnel stability during construction and no impact to the mosaic of Limestone pavement and Calcareous grassland.

To facilitate groundwater flow around the concrete lining, a drainage blanket in the form of a drainage layer or drainage pipes or similar placed outside the waterproof membrane or equivalent is installed.

Permanent tunnel support will then be installed in the form of a cast in-situ reinforced concrete lining.

## 5.2.5 Geotechnical Mitigation

The potential direct and indirect impacts to the geotechnical constraints during the construction and operation of Lackagh Tunnel are predominately addressed by design and avoidance. The mitigation measures outlined below provide an added factor of safety to ensure that there is no impact to the overlying mosaic of Limestone pavement and Calcareous grassland.

As set out in the Schedule of Commitments, a geotechnical expert will be appointed by the contractor and will be present to monitor the rock mass stability and blast vibrations during the Section 2 construction works.

As set out in the Schedule of Commitments, the blast target vibration limit is defined as 20% more conservative than the conservative design approach vibration limit of 25mm/sec at the Limestone pavement surface which provides an added factor of safety to the construction works to ensure that blasting will not impact the structural integrity of the Limestone pavement environment. In addition as construction mitigation the Limestone pavement blast vibrations will be monitored during the tunnelling works. In the unlikely event that the blast target vibration limit at the surface is exceeded blasting works will cease on site until it is understood the basis for the increased vibration. The blast design will then be recalibrated and blasting works will proceed with continued monitoring.

Minimal settlement or deformation, less than 10mm, of the tunnel lining, is expected directly above the tunnel crown and less than 3mm settlement occurring at the surface based on the conservative design approach, refer to Annex C. Any slight movement that does occur will not impact to the mosaic of Limestone pavement and Calcareous grassland.

## 5.2.6 Geotechnical Conclusion

The tunnel enabling works and the control measures incorporated during construction of Section 2 including stabilization of the quarry rock face, blast assessment including a trial blast, blast vibration limits, installation of the pre-tunnelling support measures, rock face mapping by a geotechnical expert following blasting and probing for karst features will ensure there will be no impact to the structural integrity of the surface above.

Implementing the design, construction methodology control measures and mitigation will avoid potential direct and indirect impact on the structural integrity of the surface above and in turn on the Annex I habitats namely Limestone pavement and Calcareous grasslands during construction works and operation of Lackagh Tunnel.

## 5.3 Section 3: Western Approach

### 5.3.1 Hydrogeology Design and Avoidance

The following measures are incorporated into the design to prevent potential impact to the hydrogeological constraints:

- Each drainage catchment is designed to avoid crossing a groundwater divide, this is to manage road runoff and maintain recharge to the catchments of individual groundwater bodies.
- Dewatering has the potential to impact the Lough Corrib SAC. To ensure this does not occur the following construction methodology measures detailed in the CEMP will be implemented:
  - Dewatering of the bedrock aquifer will not be permitted during construction and operation phases so there is no reduction in groundwater flow transmitted by these pathways through the aquifer to the GWDTE. This will also maintain the boundary between Clare-Corrib GWB and Lough Corrib Fen 1 (Menlough)
  - All construction works will remain above the groundwater table for the duration of the works to ensure the groundwater table is not intercepted and dewatering is not required. The construction schedule will be tailored so that the excavation of the lower section will occur only during the groundwater low when the water table is below the construction level
- A watertight seal will be installed on the underside of the road base and the cutting sides to protect against groundwater inflow and prevent contamination of groundwater
- The retaining walls will be watertight to a level of +17.7mOD, which is derived from the groundwater high (+15.7mOD) plus 2m free board. This will seal out any groundwater in the subsoil or bedrock and will prevent contamination of groundwater

### 5.3.2 Hydrogeology Mitigation

- A hydrogeologist will be appointed for the construction phase by the contractor and will be present to monitor at all times so as to not discharge without being first treated
- All liquid fuel or chemicals stored on site will be banded within in an area of sufficient capacity in order to contain 110% capacity

There are no potential direct and indirect impacts during the operation of Lackagh Tunnel with the implementation of the design avoidance and mitigation measures

### 5.3.3 Hydrogeology Conclusion

Implementing the design, construction methodology control measures and mitigation measures will avoid potential direct and indirect impact on the existing

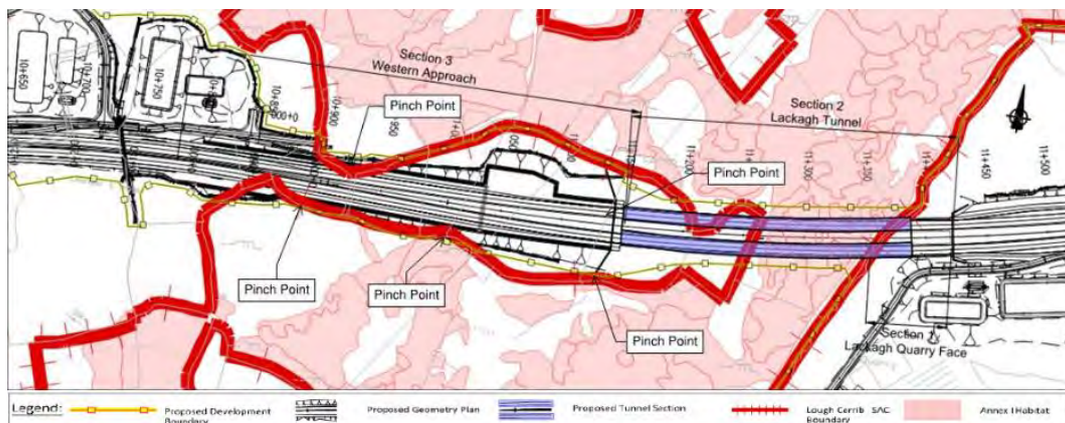
hydrogeological environment during construction works and operation of Lackagh Tunnel.

### 5.3.4 Geotechnical Design and Avoidance

Section 3 comprises of the Western Approach open cutting and the western tunnel entry portal. The overburden ground conditions encountered in Section 3, between existing and proposed alignment levels, would allow an unsupported 2 horizontal in 1 vertical slope. However, within Section 3 there are pinch point locations where the use of these slopes would encroach on areas of Annex I habitats. For the construction and operation of Section 3 retaining systems are designed to prevent the encroachment of the proposed road development on these areas, Figure 5.8 and prevent potential impact to the Annex I habitat, a mosaic of Limestone pavements and Calcareous grasslands

The retaining system solution is governed by the ground conditions encountered at a particular location. As discussed in Chapter 3, of this report, the rock head level changes significantly in Section 3. From the ground investigation data, the ground conditions at the pinch point locations where retaining systems are required vary from overburden only, rock only and a combination of overburden and rock ground conditions.

**Figure 5.8: Plan Section outlining slope pinch points**



#### *Slope retaining systems*

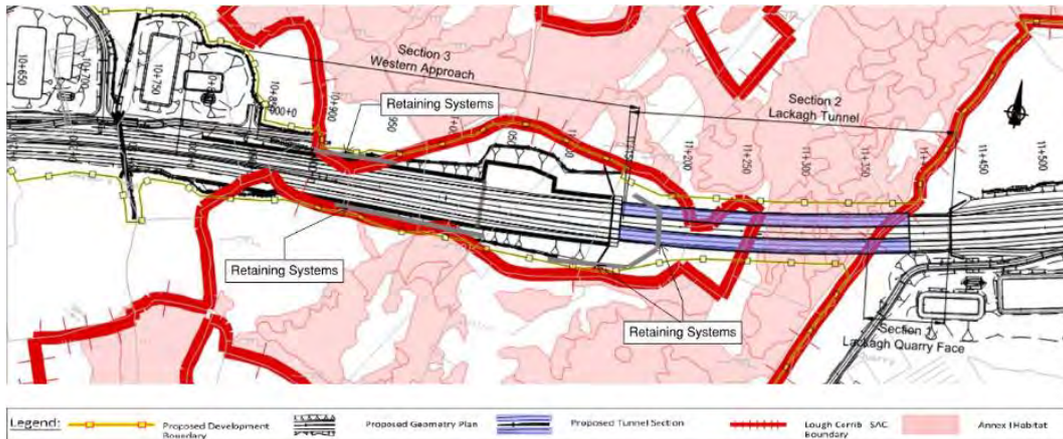
Retaining systems are required and will be installed in Section 3 at the locations shown in Figure 5.9 to prevent instability and potential impact on the Annex I habitat. These systems include:

1. Rock bolts, rock dowels, steel mesh, and sprayed concrete (described in Section 5.1.4 of this report) in areas of rock only
2. Piled retaining walls, supported with ground anchors in areas of overburden only and in areas with a combination of overburden and rock

Other support options include reinforced concrete retaining walls or gabion baskets filled with stone. It is also possible for a combination solution to be employed where one method is used to support the overburden such as gabion baskets and rock bolts/

rock dowels / steel mesh / sprayed concrete are employed to support the exposed rock face. A combination solution will be implemented where shallow overburden is present which is located on the western extent of Section 3. The permanent stability solution for rock only or overburden and rock ground conditions designed to the relevant design standards (Eurocode 7) and best practice guidance documents avoid potential impact to the mosaic of Limestone pavement and Calcareous grassland that is in close proximity to the proposed N6 GCRR.

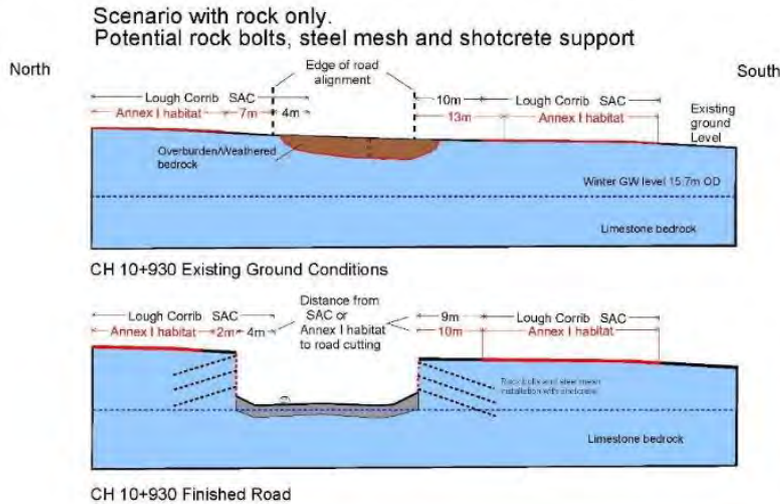
**Figure 5.9: Plan Section illustrating the retained locations**



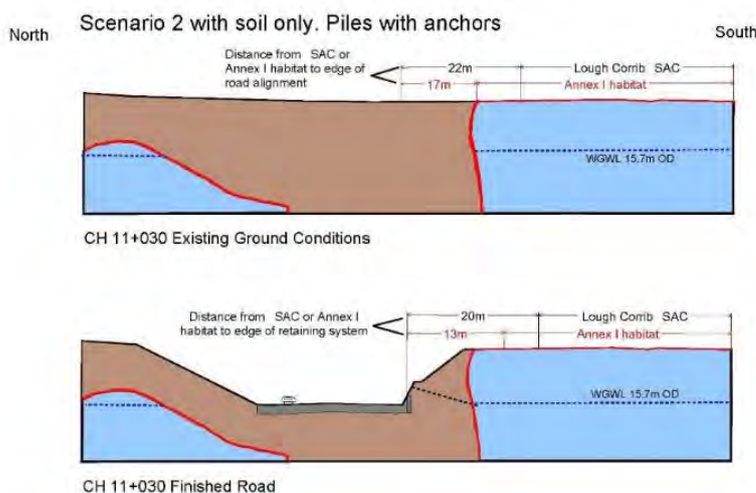
### ***Rock retained slopes***

Where rock only is present for the depth of the excavation, rock face stability composite control systems will be implemented where required to prevent potential impact to Annex I habitat. This will include rock bolts, rock dowels, steel mesh and sprayed concrete as discussed in Section 5.1 of the report.

Rock will be excavated predominately using drill and blasting methods during construction. Rock excavation will be progressed in levels in a cyclic manner including drilling, blasting, rock mapping by a geotechnical expert and mucking out. A composite rock stability support system in the form of rock bolts, steel mesh and sprayed concrete will be implemented where required on the rock face prior to excavation to the next excavation level based on the rock mapping results. Figure 5.10 presents a schematic of a retained design solution at a rock only pinch point in Section 3.

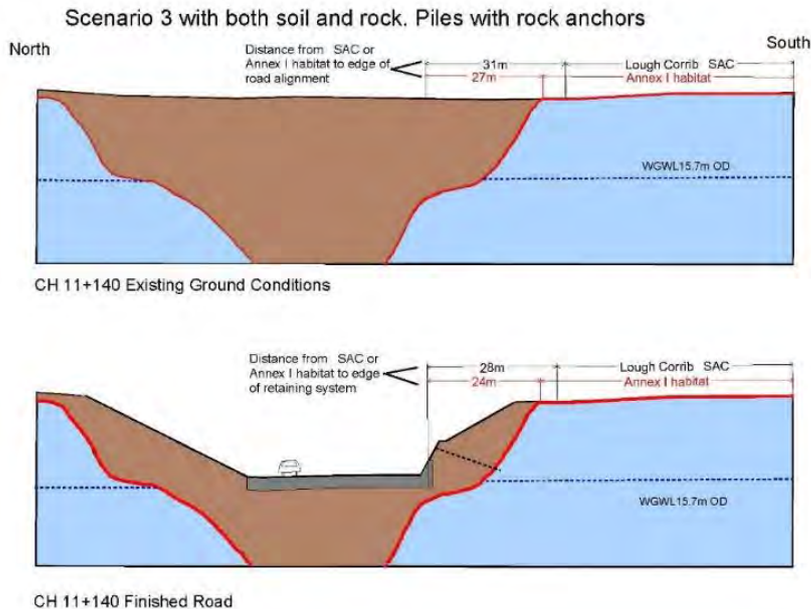
**Figure 5.10: Schematic Lough Corrib SAC Pinch Point at Ch. 10+930*****Piled retained slopes***

In the central area of Section 3 (Western Approach) the ground investigation indicates that overburden only is present for the depth of the road excavation. In these locations a piled retaining wall solution will be installed, Figure 5.11. This retaining system is installed from the existing ground level prior to excavation. The retaining structure may require permanent and/or temporary support in the form of ground anchors which are installed in the same way as rock bolts, through the retaining wall under the Limestone pavement. The installation and use of these rock bolts will not impact the structural integrity of Limestone pavement. Ground anchors limit the temporary and long term deflection of the retaining wall and control the risk of settlement of the Limestone pavement avoiding potential impact.

**Figure 5.11: Schematic Lough Corrib SAC Pinch Point at Ch. 11+030**

Where a combination of overburden and rock is present for the depth of the road excavation, a piled retaining wall solution will be installed, Figure 5.12.

**Figure 5.12: Schematic Lough Corrib SAC Pinch Point at Ch. 11+140**

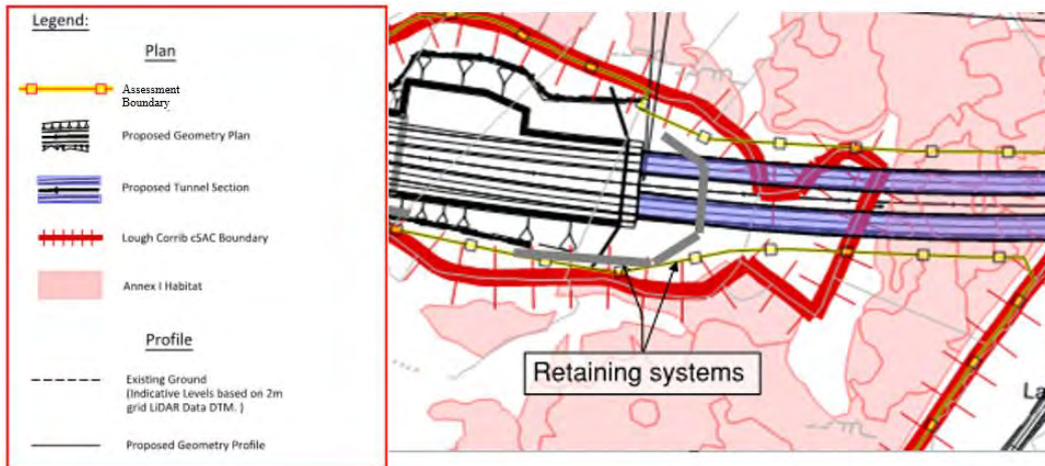


### ***Western tunnel portal and tunnel entry structure***

Lackagh Tunnel extends approximately 30m westwards, across the buried karst feature. Control measures have been designed to enable the construction and operation of the western entry portal and prevent encroaching on the Annex I habitats within Lough Corrib SAC which are located to north, south and east of the portal. The western portal will be constructed following the excavation of the Western Approach. During the excavation slope retaining systems will be installed where an unsupported 2 horizontal in 1 vertical slope is not possible. As described for the Western Approach the retaining system solution is governed by the ground conditions encountered at a particular location. These stability systems include the following:

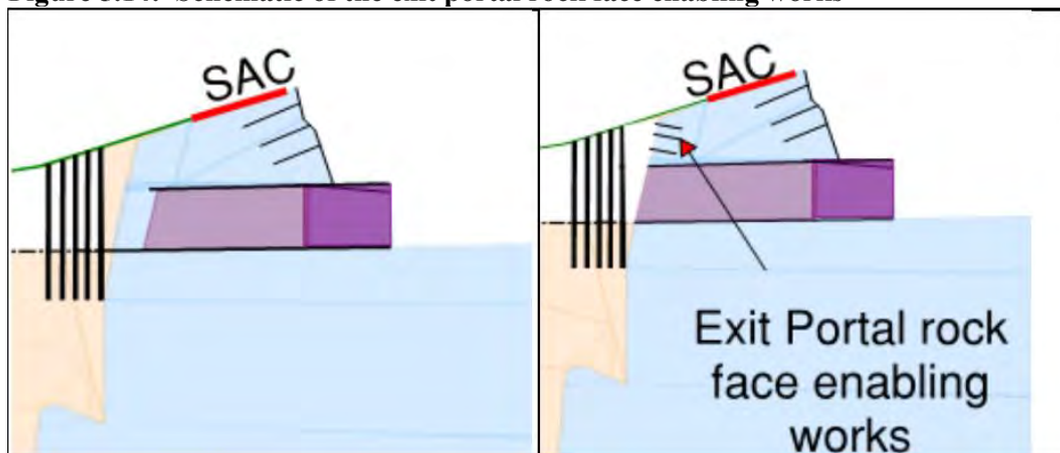
- In areas of overburden, retaining walls will be implemented
- In areas of rock, rock stability measures will be implemented including rock bolts, rock dowels, steel mesh and sprayed concrete

These controls are outlined in the Schedule of Commitments and will be implemented as part of the construction methodology to enable the construction and operation of the western entry portal. These measures will prevent encroaching on the Annex I habitats within Lough Corrib SAC

**Figure 5.13: Lough Corrib SAC Pinch Point between Ch. 11+150 and Ch. 11+180**

During the excavation of Section 3 the overburden and rock face above the western tunnel entry portal will be exposed. Retaining systems will be installed during construction to prevent slope instability and encroachment on the Annex I habitats within Lough Corrib SAC during construction and operation above the tunnel portal, refer to Figure 5.13.

During excavation in areas of rock, the rock face will be mapped by a geotechnical expert so that any potential instabilities are identified. A rock stability system similar to Section 1 including a combination of rock bolts, rock dowels, steel mesh and sprayed concrete will be installed where required. Stability works including sub horizontal canopy tubes for the eastern tunnel entry portal and tunnelling works as described for Section 2 (Section 5.2.4 of the report) shall be utilised if required.

**Figure 5.14: Schematic of the exit portal rock face enabling works**

The construction methodology requirements for Section 3 are listed below:

- As outlined for Section 2 a blast assessment including a trial blast will be carried out as per the Schedule of Commitments prior to blasting works in Section 2 or 3. The monitored trial blast will calibrate the blast design to a site specific design and ensure that there will be no impact to the structural integrity of the Limestone pavement. In the unlikely event that blasting is not viable the rock will be excavated slowly using hydraulic hammers

- Rock mapping assessments will be completed by a geotechnical expert during excavation and in stages on exposing rock following the excavation 2-4m overburden to determine the rock stability solution that will be employed avoiding impact to mosaic of Limestone pavement and Calcareous grassland that is in close proximity to the proposed N6 GCRR
- Horizontal deflections of the retaining walls will be monitored during construction and compared with the design to ensure there is no impact to mosaic of Limestone pavement and Calcareous grassland that is in close proximity to the proposed N6 GCRR

### 5.3.5 Geotechnical Mitigation

The potential direct and indirect impacts to the geotechnical constraints during the construction and operation of Lackagh Tunnel are predominately addressed by design and avoidance. The mitigation measures outlined below provide an added factor of safety to ensure that there is no impact to the mosaic of Limestone pavement and Calcareous grassland that is in close proximity to the proposed N6 GCRR.

As set out in the Schedule of Commitments, a geotechnical expert will be appointed by the contractor and will be present to monitor the rock mass stability and blast vibrations during the Section 3 construction works.

During the construction phase, during the installation of the support measures, including rock and overburden retaining systems, Section 3 will be monitored for instability although it is considered that based on the design support measures set out above, this risk will be avoided.

In the unlikely event that instability is observed additional support measures will be installed to ensure that there is no impact to the mosaic of Limestone pavement and Calcareous grassland that is in close proximity to the proposed N6 GCRR. The additional support measures comprise ground anchors, rock bolts, rock dowels, rock mesh, shotcrete or a combination of these measures, designed to the relevant design standards (Eurocode 7, BS8081) and best practice guidance documents.

During the operational phase, monitoring of the rock mass stability will continue, the rock and overburden retaining systems in Section 3 will continue to be monitored as part of the TII maintenance schedule. In the extremely unlikely event that instability within the rock mass is observed additional support measures outlined above for the construction phase will be installed to ensure that there is no impact to the mosaic of Limestone pavement and Calcareous grassland. However, based on the conservative design approach, the installed composite support system and monitoring during construction it is considered that the risk of instability will be avoided and additional support measures will not be required.

Where blasting is required the blast target vibration limit is 20% more conservative than the conservative design approach vibration limit of 25mm/sec at the Limestone pavement surface providing an added factor of safety to the construction works to ensure that blasting will not impact the structural integrity of the Limestone pavement environment. In the unlikely event that the blast target vibration limit, set out in the Schedule of Commitments, is exceeded at the Limestone pavement

surface that is in close proximity to Section 3, blasting works will cease on site until it is understood the basis for the increased vibration. The blast design will then be recalibrated and blasting works will proceed with continued monitoring.

### 5.3.6 Geotechnical Conclusion

Implementing the design, construction methodology control measures and mitigation measures will avoid potential direct and indirect impacts on the structural integrity of the surface above which supports a mosaic of Limestone pavement and Calcareous grassland during construction and operation.

## 5.4 Combined Assessment

The implementation of the hydrogeological and geotechnical design, avoidance and mitigation measures for Sections 1, 2 and 3 will prevent potential hydrogeological and geotechnical direct and indirect impacts during the construction works and operation of Lackagh Tunnel and its approaches.

The hydrogeological design, avoidance and mitigation measures presented in Sections 5.1, 5.2 and 5.3 prevent the potential direct and indirect impact to divide between Lough Corrib Fen 1 (Menlough) GWB and Clare-Corrib GWB, groundwater recharge pattern, groundwater flow paths to GWDTE and contamination of groundwater by pollutants during construction and operation.

The geotechnical design, avoidance and mitigation measures presented in Sections 5.1, 5.2 and 5.3 prevent the potential direct and indirect impact to the mosaic of Limestone pavement and Calcareous grassland due its proximity to the proposed N6 GCRR and to the structural integrity of the Limestone pavement.

As a result it can be concluded that when all sections are combined there are no direct or indirect hydrogeological and geotechnical impacts as a result of Lackagh Tunnel and its immediate approaches.

## 6 Summary

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This report has been reviewed and updated to incorporate any new data since the 2018 EIAR and 2018 NIS, including the results of the groundwater monitoring undertaken in 2023 and 2024. The proposed construction methodology for Lackagh Tunnel and the conclusions of the report submitted with the 2018 EIAR and 2018 NIS are unchanged.

There are a number of QI Annex I habitats some of which are groundwater dependent within Lough Corrib SAC which are located above or immediately adjacent to the proposed N6 GCR in the area around Lackagh Quarry in Menlough which is the subject of this report.

The proposed N6 GCR tunnels beneath the Lough Corrib SAC from the western face of Lackagh Quarry in a westerly direction and then enters a cutting which overlaps and runs adjacent to the Lough Corrib SAC boundary.

Construction and operation of Lackagh Tunnel and the Western Approach, as a result of the proposed N6 GCR has the potential to directly and indirectly impact these sensitive ecological habitats. This report provides a geotechnical and hydrogeological assessment based on scientific data of the potential direct and indirect impacts on the existing hydrogeological regime and the structural integrity of the surrounding rock mass which supports a mosaic of Limestone pavement and Calcareous grasslands, as a result of Lackagh Tunnel.

From the geological and hydrogeological desk study, walkovers, site surveys and investigations in the area of interest it is understood that the modern undulating landscape masks an ancient landscape of deep karst landforms and valleys up to 100m in depth but now buried by thick subsoils. The rock topography and sediment fill is an integral part of the hydrogeology of the region, which along with the Lough Corrib, River Corrib, Coolagh Lakes, Ballindooley Lough and Galway Bay allows the groundwater bodies and catchments to be delineated and flow paths identified.

The design of the proposed N6 GCR in this area has considered the hydrogeological and geological environmental constraints, identified the potential direct and indirect impacts and developed a design to prevent such impacts where possible. Where potential impacts could not be prevented or avoided mitigation measures have been included.

From the assessment, the main areas of geological and hydrogeological risks to the QI Annex I habitats have been identified and are summarised below:

- Impact on groundwater recharge from runoff on sealed drainage over the operation of the lifetime of the proposed N6 GCR
- The potential impact from operation of the proposed N6 GCR on groundwater dependent terrestrial ecosystems (GWDTE) at Coolagh Lakes, Ballindooley Lough and turloughs by interception of the groundwater table and modification of the extents of the groundwater catchment
- Modification of the groundwater divide between GWDTE Lough Corrib Fen 1 GWB and Clare-Corrib GWB

- Potential pollution of groundwater from construction and operation
- Encroachment onto the mosaic of Limestone pavement and Calcareous grassland due its proximity to the proposed road development caused by rock mass instability of Lackagh Quarry Face in Section 1
- Impact to the structural integrity of the Limestone pavement due to the blasting activities required for the construction of Sections 2 and 3
- Impact the mosaic of Limestone pavement and Calcareous grassland due to collapse of the tunnel, ground settlement from the tunnel bore
- Instability where the road excavation requires an excavation slope steeper than a 2 (horizontal) in 1 (vertical) in Section 3 due to the proximity of the mosaic of Limestone pavement and Calcareous grassland during construction and operation

Measures have been incorporated into the design to facilitate the operation of Sections 1, 2 and 3 for Lackagh Tunnel. The design also includes the construction design methodology for each section taking cognisance of the potential direct and indirect impacts to the existing hydrogeological and geotechnical environment.

Any impact on recharge could potentially impact the groundwater level. A reduction in recharge caused by the proposed N6 GCRR would lead to a reduction in groundwater levels which may reduce flow to GWDTE. To ensure this does not occur the design of the proposed N6 GCRR captures, treats and infiltrates all runoff to the ground and there will be no net loss in recharge to the groundwater catchments and potential direct and indirect impacts from reduction in groundwater quantity are avoided. This will ensure that there is no impact on recharge to groundwater.

Interception of groundwater and the modification of groundwater bodies or catchments has the potential to reduce flow to GWDTE. The hydrogeological assessment undertaken for the proposed N6 GCRR has delineated groundwater bodies and identified their divides and considered seasonal fluctuation. In doing so particular attention has been applied to the area of the catchment boundaries so that the proposed N6 GCRR will not modify the extent of the groundwater body. As such, particular attention has been applied to the groundwater catchment divide to ensure that these are not modified by the proposed N6 GCRR. This includes replacement of natural barriers where required so as to maintain the groundwater regime of the existing environment. This is particularly the case in the Lackagh Tunnel where the tunnel and Western Approach are sealed to prevent groundwater ingress.

To avoid potential direct and indirect impacts from pollutants the design of the proposed N6 GCRR incorporates control measures including no dewatering in groundwater bodies that support GWDTE along with the implementation of the control measures detailed in the CEMP. The operational phase of the proposed N6 GCRR includes treatment of road runoff with infiltration to ground via an infiltration pond or for those adjacent to the River Corrib, discharge to surface water after treatment.

The potential construction and operational direct or indirect geotechnical impacts in Section 1 (Lackagh Quarry Face), Section 2 (Lackagh Tunnel) and Section 3 (Western Approach) are prevented by design, avoidance and mitigation measures. Section 1 will be supported where required by an engineered composite support system of rock bolts, steel mesh and sprayed concrete. Tunnel excavation and construction will be supported by canopy tubes, sub horizontal spiles, a portal steel structure and rock bolts. Bridging and backfilling of karstic features identified by probing will resolve the risk due to karst. The blast charge will be designed considering the sensitive receptor limits. In the permanent and operating condition the tunnel will be supported by a cast in-situ reinforced lining. Where steepened embankments are required due to the proximity to the QI Annex I habitat a suitable retaining system will be installed depending on the ground conditions. Retaining systems in rock will include rock bolts, rock dowels, steel mesh, and sprayed concrete. In areas of overburden only and a combination of overburden and rock piled retaining walls with ground anchors are recommended.

In addition to the design, including the construction methodology, mitigation measures for construction and operation are required and have been outlined in this report and are included in the Schedule of Commitments to ensure their implementation and that there is no impact to the hydrogeological and geotechnical constraints in respect to Lackagh Tunnel and its immediate approaches. At construction stage, works will be completed as per the Schedule of Commitments and the CEMP. A hydrogeology and geotechnical expert will be appointed by the contractor and will be present to monitor at all times when the construction activities have the potential to impact on groundwater or the mosaic of Limestone pavement and Calcareous grassland. Monitoring of the exposed rock slopes and retaining walls will be carried out during construction and operation to ensure there is no impact to the mosaic of Limestone pavement and Calcareous grassland, in the extremely unlikely event that instability is observed additional support measures will be installed to ensure that there is no impact to the mosaic of Limestone pavement and Calcareous grassland. The additional support measures comprise ground anchors, rock bolts, rock dowels, rock mesh, shotcrete or a combination of these measures, designed to the relevant design standards (Eurocode 7, BS8081) and best practice guidance documents.

Implementation of the design, avoidance and mitigation measures ensure there is no impact to the hydrogeological and geotechnical constraints in respect of the Lackagh Tunnel and its immediate approaches.

## 7 Conclusion

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The potential hydrogeological direct and indirect impacts to the groundwater dependant terrestrial Ecosystems, GWDTE, and the Annex I habitat including Limestone pavement and Calcareous grasslands from the proposed Lackagh Tunnel during construction and operation have been identified and assessed.

The specific design avoidance and mitigation measures that will be carried out during construction and operation to prevent potential direct or indirect impact to the hydrogeological and geotechnical constraints of the proposed Lackagh Tunnel are delineated and based on scientific data.

Based on all of the measures outlined in this report, it is concluded that there will be no direct or indirect impact to the groundwater bodies which support GWDTE or the structural integrity of rock mass which supports the complex of Limestone pavement and Calcareous grasslands during the construction and operation of Lackagh Tunnel and its immediate approaches.

## **Annex A**

### **Ground Investigations - Factual Report**



**R15-16**

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**N6 Galway City Transport Project**

**Phase 3 Ground Investigation**

**Contract No. 2 - Factual Report**

**Galway County Council**

**Prepared by BRG Ltd. on behalf of Priority Drilling Ltd.**

**Dave Blaney**

**Project** R15/16  
**Number:**  
**Author(s):** Dave Blaney P. Geo  
**BRG Ltd.** Galway County Council  
**Date of Report:** May 2016



**R15/16**  
**N6 Galway City Transport Project - Phase 3 Ground Investigation**  
**Contract No. 2 - Factual Report**  
**Dave Blaney P.Geo**  
**May 2016**

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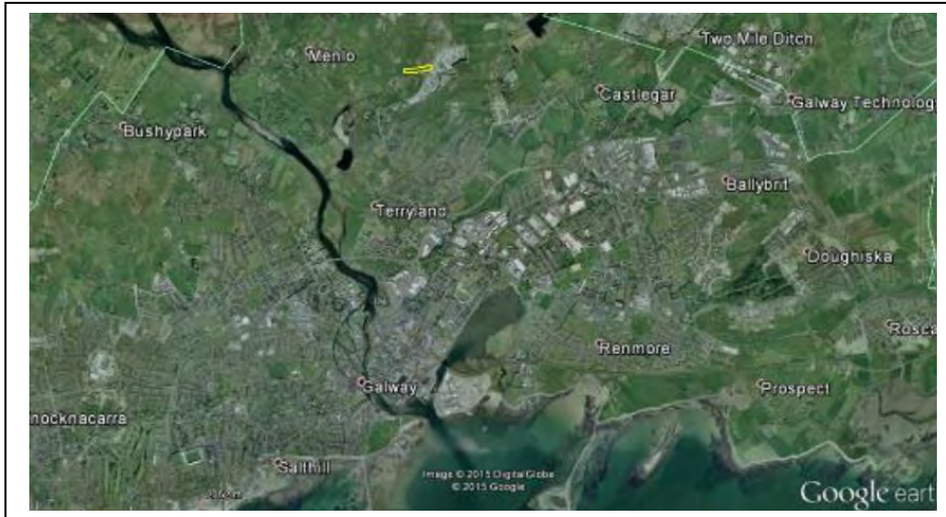


|               |                             |
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## 1. Purpose and Scope of Works

Galway County Council, on its own behalf and on behalf of Galway City Council, are committed to developing a solution to the existing transportation issues in Galway City and its environs, which are having a negative impact upon the local, regional and national road network. As part of this work it is necessary to undertake ground investigation works prior to the commencement of detailed design work.

The Menlough region, within and to the immediate west of Lackagh Quarry, has been selected as a possible route for the N6 road development (Figure 1).



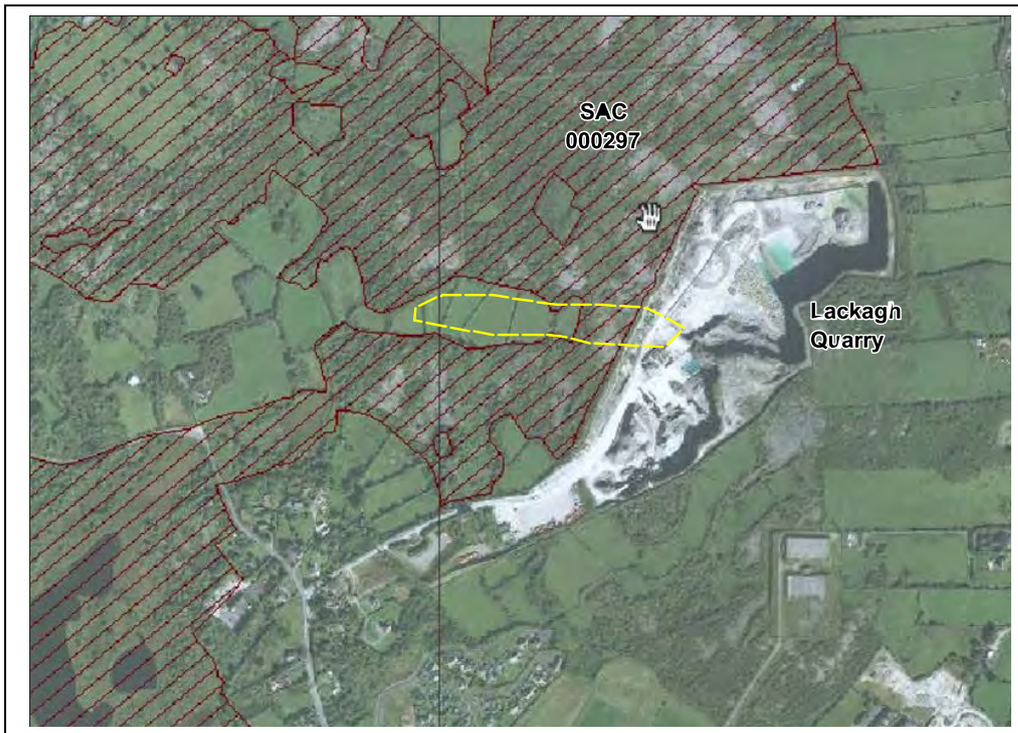
**Figure 1:** Lackagh Quarry Ground Investigation Site - Yellow Polygon (Google 2015)

The site consists of a non-active quarry with associated derelict, buildings, plant, structures and poor quality agricultural land used for the grazing of cattle (Figure 2).



**Figure 2:** Site Area - Dashed Red Line (Bing 2015)

This area is in an environmentally sensitive region, with the Lough Corrib, SAC No. 000297 (Special Area of Conservation), located immediately west and north of the Lackagh Quarry site (Figure 3).



**Figure 3:** SAC Location (Red Hashed Area) (NPWS 2015)

The objective of the ground investigation is as follows:

- Characterise the nature of the rockmass for tunnel design;
- Characterise the hydrogeology for tunnel design and the existing groundwater conditions;
- Identify any existing karst features and potential for karstic conditions with the rockmass
- Carryout in-situ and laboratory testing to provide geotechnical and hydrological parameters for tunnel design

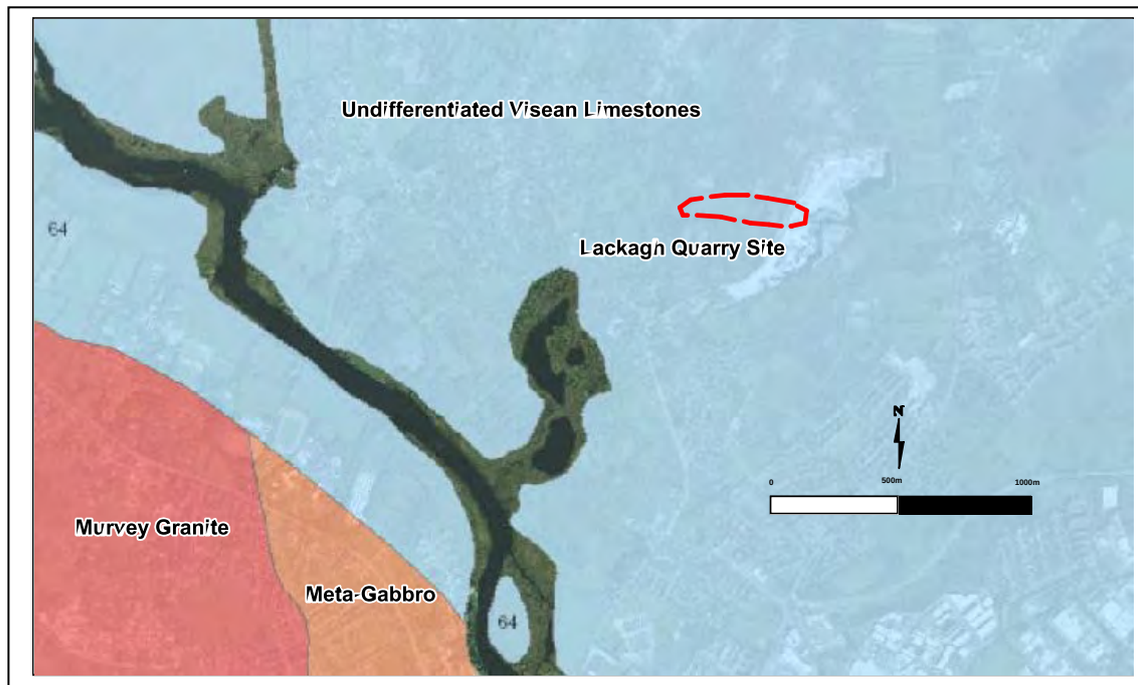
In order to accomplish the stated objectives the following ground investigation was proposed:

- 1 No. Sub-horizontal rotary cored drillhole along the proposed tunnel alignment for a length of approximately 300m
- 3 No. Vertical Rotary cored drillholes to depths of 32.5m, 35.0m and 40.0m
- 3 No. Monitoring Installations (piezometers) with raised steel covers
- Geotechnical Laboratory Testing

- Downhole Geophysics
- Surface Geophysics
- Factual Reporting

## 2. Geological Setting and Ground Conditions

The site is underlain by Lower Carboniferous (Visean) Limestone located approximately 2km to the northeast of the contact with the Galway granitic intrusive complex (Figure 4). There is little published data for this region and Geological Survey of Ireland (GSI) 1:100,000 scale Bedrock Map series record this area as Undifferentiated Visean Shelf Limestones.



**Figure 4:** Simplified Geology Map of the Memlo Region (GSI 1:100,000 series)

The bedrock geology is dominated by light grey / grey, massively bedded, fine to medium grained pelley to weakly oolitic grainstones. Discrete, metric scale, beds of dark grey / black limestones are developed within the sequence. The black limestone beds are dominated by synsedimentary breccias with intraclastic clasts of grainstone supported in a black fine grained micritic matrix. There is evidence of burrowing and the brecciation may have been caused by bioturbation. Minor bioclastic debris is disseminated throughout, dominated by unrecognisable small shell fragments. Locally occurring coarse bioclastic fragments consist of thick shelled brachiopods and solitary corals. The fauna and well sorted nature of the rock are indicative of a shallow water, relatively high energy depositional environment. Thin (centimetric scale), horizons of grey / green to black mudstone form semi-continuous marker horizons within the geological sequence. The mudstone horizons (often known as clay wayboards) can be weakly tuffaceous, often containing a significant proportion of finely disseminated pyrite. The pyrite in these thin bands oxidises strongly and is responsible for the surficial iron staining present on parts of the lower benches at Lackagh Quarry.

The unconsolidated Quaternary geology of this region has been proven by the recent drilling to be much more complex than originally anticipated. A deep buried channel /

trough is located to the west orientated along an east-west axis. Unconsolidated material deposited within this feature ranges from lacustrine, laminated (possibly varved) dark brown, organic clays to sands / gravels of a possibly fluvial origin, all overlain by very stiff, glacial boulder clays.

Extensive areas of limestone pavement are developed to the north and west of the quarry site and there are numerous glacial erratics scattered throughout, many of which are granitic.

### **3. Ground Investigations**

#### **3.1 Setting Out / Surveying**

Drawings and coordinates were provided by ARUP and were used to locate and position each borehole and geophysical station. The drillhole collar locations were positioned using a Trimble GeoExplorer 6000 RTK GPS system corrected to a differential base station through a phone modem link. Locations were measured relative to Irish Transverse Mercator.

The low angle borehole, BH01, was set out using the Trimble GeoExplorer 6000 RTK GPS system. The hole / working platform was orientated using a prismatic compass, accurate to +/- 0.5°. The rig was then set up using a Reflex TN14 Gyrocompass to measure the exact dip and azimuth of the hole before coring commenced.

Downhole surveying of drillhole BH01 was carried out at 3m intervals using a Reflex EZ-TRAC digital downhole survey instrument. Owing to ground conditions (cavities and localised broken ground from 186m) the hole could only be surveyed from 175m back to surface. A core orientation tool had been used throughout the drilling that provided information about the dip of the hole, the driller noted no significant variation in dip from 175m. Refer to Appendix I for all surveying data.

#### **3.2 Rotary Borehole Investigation**

Five rotary boreholes were drilled during this phase of the investigation. Four vertical and one low angle borehole drilled from the quarry floor (Figures 5 & 6).

| <b>DHID</b> | <b>East</b> | <b>North</b> | <b>Elevation</b> | <b>Dip</b> | <b>Azimuth</b> | <b>Length (m)</b> |
|-------------|-------------|--------------|------------------|------------|----------------|-------------------|
| <b>BH01</b> | 530370.592  | 728426.557   | 16.712           | -11.5°     | 268.3°         | 276.7             |
| <b>BH03</b> | 530023.824  | 728382.566   | 26.256           | -90°       | 360°           | 109.9             |
| <b>BH04</b> | 530150.783  | 728400.125   | 32.167           | -90°       | 360°           | 35                |
| <b>BH05</b> | 530186.649  | 728378.105   | 34.138           | -90°       | 360°           | 40.3              |
| <b>BH06</b> | 530125.143  | 728383.081   | 30.799           | -90°       | 360°           | 45                |

**Table 1:** Borehole Collar Locations

The low angle borehole, BH01, was drilled using a Dura Lite rig producing HQ diameter core (63.5mm). This borehole was drilled using a 3m hexagonal core barrel in order to minimise droop and deflection away from the planned section. The borehole was collared at an azimuth of 268.3° N<sub>mag</sub> and a dip of -11.5° to the horizontal. BH01 was located within the boundary of the quarry and was designed to drill into the quarry face. The hole was located at the base of the second bench and rig was stepped back approximately 6m from the quarry face. The face was scaled back before the rig was moved onto site using an excavator to remove loose, unstable rock material that was at risk of collapse. A concrete plinth was constructed between the borehole collar and the quarry face to support the rods whilst drilling and accordingly the first 6m cored from BH01 consists of concrete.

BH01 was drilled to a final depth of 276.7m. It was scheduled to drill to approximately 300m. However, poor quality and unconsolidated / cavernous ground intersected from 272.4m to the end of hole at 276.7m meant that the hole could not be continued.

After drilling was completed borehole BH01 was sealed at a depth of 175m using a Vann Ruth plug and was then backfilled with a cement / bentonite grout from 175m back to surface. The cavities in the lower part of the hole (175.0 - 276.7m) contributed to localised unstable ground conditions and it was considered a significant possibility that they may act as conduits to draw the cement / bentonite grout away from the hole, therefore, a plug was installed at 175m to seal the lower part of the hole.

The vertical boreholes (BH03, BH04, BH05 & BH06) were all drilled using a top drive Hang Seng drilling rig producing PQ diameter drill core (85mm). The holes were collared along the line of the proposed tunnel route to the west of the quarry. BH03 was scheduled to drill to a depth of 32.5m, however, it drilled through a deep overburden feature with very challenging, poorly consolidated ground, intersecting rock at a depth of 104.95m and stopping at a depth of 109.9m. The hole was cored to 85.55m in PQ and subsequently cased to 85m with PW casing. It was then open hole drilled using a HQ tricone until competent ground was intersected at 104.95m and continued to the end of hole with HQ core. Due to the instability of hole BH03 the planned piezometer could not be installed or the downhole geophysical survey carried out. It was backfilled with a cement / bentonite grout upon completion.

BH04 and BH05 were drilled to scheduled depths and intersected the expected geological succession of shallow overburden overlying competent, massively bedded limestones. Piezometers were installed in both of these holes. BH06 was an additional hole added to the ground investigation to test a zone of transition from competent to poorly consolidated rock / overburden that had been detected by the ground geophysical survey. This hole was drilled to a final depth of 45m in unconsolidated clay, sand and gravel it was backfilled with a cement grout from the end of hole back to a depth of 11.0m. A stand pipe was installed in the top of the hole.

The core from the rotary drilling was logged in accordance with the BS5930:1999 specification. A detailed geological description of the rock was generated and a quantitative description of the fracture state of the rock core was provided for each borehole, including:

- Total Core Recovery (TCR)
- Solid Core Recovery (SCR)
- Fracture Index (FI)
- Fracture Number (FNo.)

- Rock Quality Designation (RQD)

The logs were generated using HoleBase AGS software (Hard copies - Appendix II).

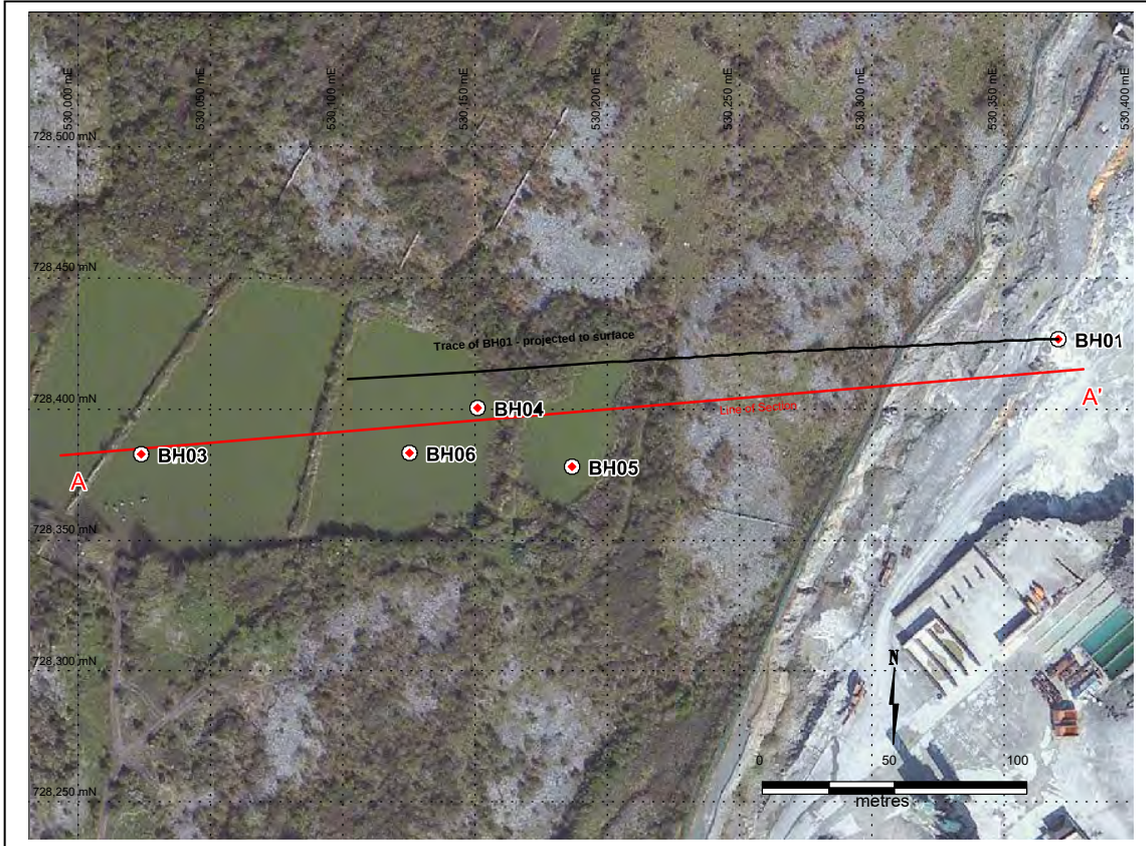


Figure 5: Borehole Collar Locations, Traces and Line of Section

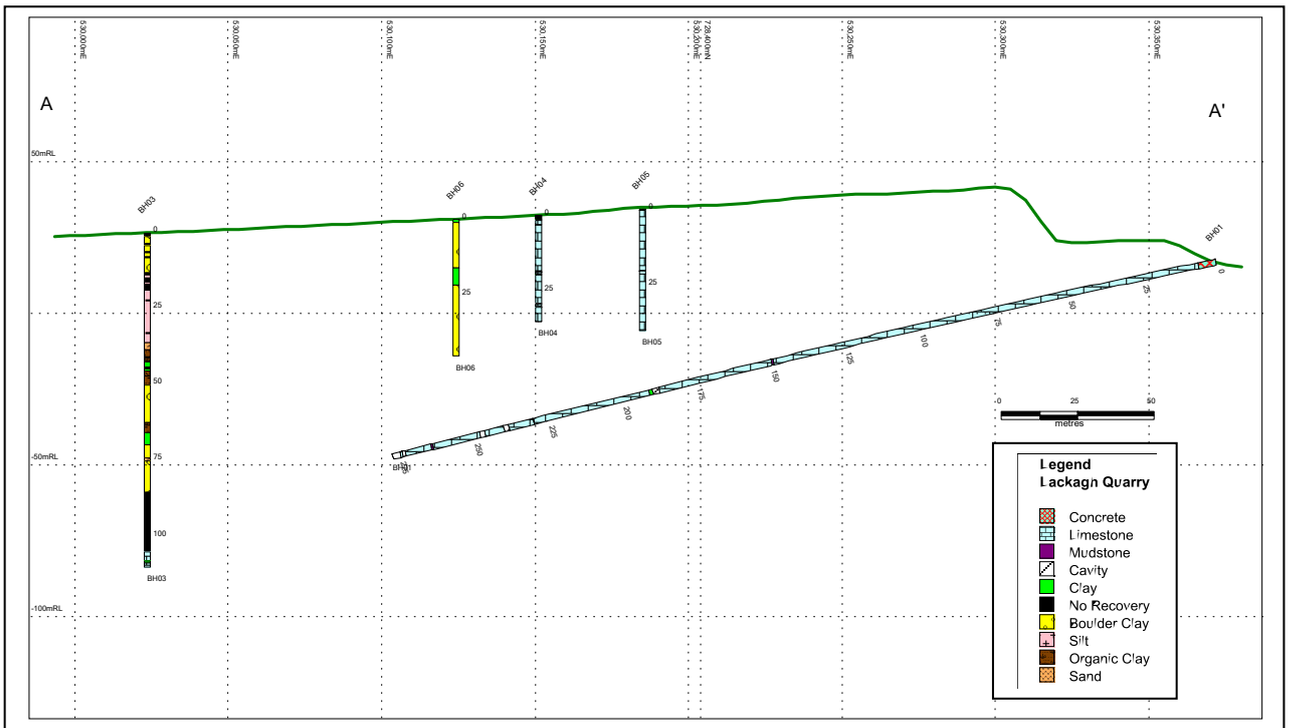


Figure 6: A - A' Drill Section (looking North) through the Lackagh Quarry GI Site

### 3.3 Discontinuity Logging

Discontinuity logging of rock cores was carried out using the ARUP "Rock Core Discontinuity Log" template for holes BH01, BH04 and BH05. The following headings were used:

- Orientation
- Spacing
- Roughness
- Weathering
- Infilling
- Number of Discontinuity Sets

The core from BH01 was orientated using a core orientation system mounted on the core barrel. and the discontinuities were measured relative to the invert of the core.

See Appendix III for the discontinuity logs.

### 3.4 Piezometer Installations

Three piezometers were installed in the vertical boreholes located to the west of the quarry. They were installed in boreholes BH04, BH05 and BH06. A summary of the installation design can be seen in Tables 2 - 4.

| From (m) | To (m) | Installation          |
|----------|--------|-----------------------|
| 0.00     | 28.00  | Blank 19mm PVC Pipe   |
| 28.00    | 34.00  | Slotted 19mm PVC Pipe |
| 34.00    |        | End Cap               |
|          |        |                       |
| 0.00     | 21.00  | Cement Grout          |
| 21.00    | 23.00  | Bentonite Pellets     |
| 23.00    | 24.00  | Sand                  |
| 24.00    | 34.00  | Pea Gravel            |
| 34.00    | 35.00  | Gravel Base           |

**Table 2:** BH04 Piezometer Installation Details

| From (m) | To (m) | Installation          |
|----------|--------|-----------------------|
| 0.00     | 33.00  | Blank 19mm PVC Pipe   |
| 33.00    | 39.00  | Slotted 19mm PVC Pipe |
| 39.00    |        | End Cap               |
|          |        |                       |
| 0.00     | 19.00  | Cement Grout          |
| 19.00    | 23.00  | Bentonite Pellets     |
| 23.00    | 24.00  | Sand                  |
| 24.00    | 39.00  | Pea Gravel            |
| 39.00    | 40.30  | Gravel Base           |

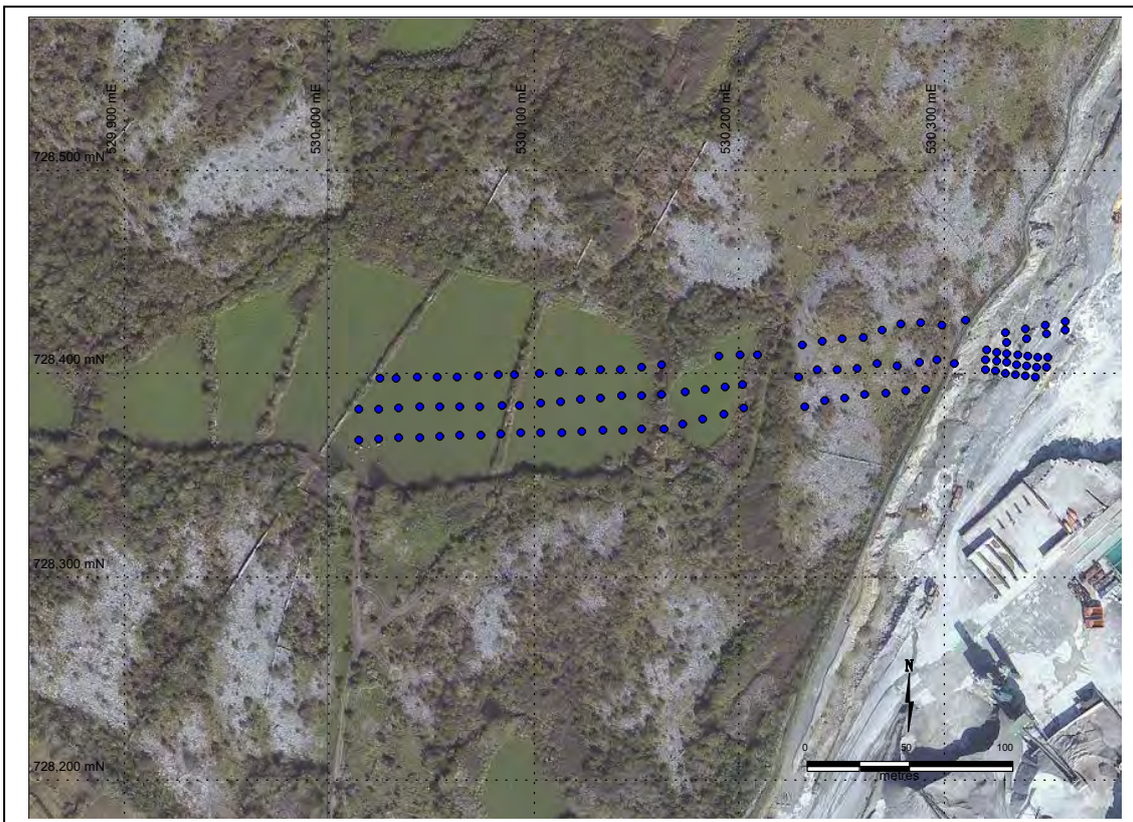
**Table 3:** BH05 Piezometer Installation Details

| From (m) | To (m) | Installation          |
|----------|--------|-----------------------|
| 0.00     | 4.00   | Blank 19mm PVC Pipe   |
| 4.00     | 10.00  | Slotted 19mm PVC Pipe |
| 10.00    |        | End Cap               |
| 0.00     | 1.00   | Cement Grout          |
| 1.00     | 2.00   | Bentonite Pellets     |
| 2.00     | 3.00   | Sand                  |
| 3.00     | 11.00  | Pea Gravel            |
| 11.00    | 45.00  | Cement Grout          |

**Table 4:** BH05 Piezometer Installation Details

### 3.5 Ground Geophysical Surveying

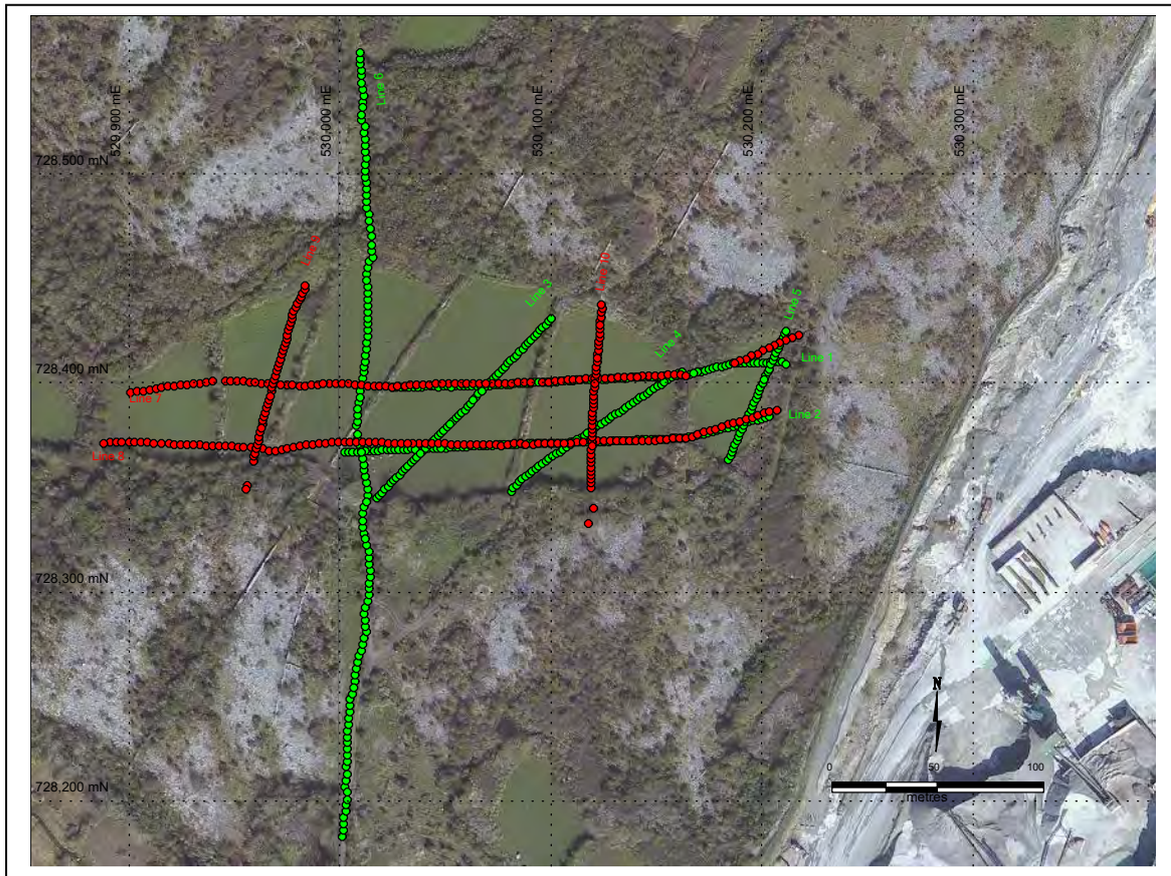
Ground geophysical surveying was specified for the Lackagh Quarry Ground Investigation. BRG Ltd were sub-contracted by Priority Drilling Ltd. to carry out the surveying. The geophysical surveys consisted of 2D Electrical Resistivity Tomography (ERT) and Microgravity across an initial area of roughly 300x30m, this area was subsequently extended to define the lateral and depth extent of a zone of deep overburden. The surveys were designed to test for subsurface heterogeneity and bedrock depths in advance of follow up rotary core drilling. Information on potential karst features were of particular interest to the client.



**Figure 7:** Microgravity Station Locations

Microgravity data was acquired with measured sites along the centre line and 15m either side of the proposed tunnel section. These lines were measured with nominal station spacing of 10m, with gaps where scrub hawthorn was too thick. Extra stations were measured within the quarry on the first bench at 5-10m intervals. Measurements were taken using a Lacoste & Romberg model G gravity meter. Instrument drift was monitored by returning to a locally established base station at hourly intervals.

Stations were topographically surveyed using a Trimble GeoExplorer 6000 RTK GPS system corrected through phone modem link for both the ERT and the gravity surveys. The drift corrected gravity data was corrected for elevation, latitude, and reduced to Bouguer  $2.67\text{g/cm}^3$  to allow for local average rock densities. It was then gridded and exported for display and interpretation in the MapInfo GIS system (Figure 7).



**Figure 8:** 2D Electrical Resistivity Tomography (ERT) Line / Station Locations

The depth mapping potential with the ERT is limited by the length of each spread. The variability of line lengths meant that the ERT surveying was capable of surveying to a minimum depth of 22m bgl on Line 5 to a maximum depth of 60m bgl on Line 6. Equipment used was an Allied Associates Tigre system which has the potential for up to 128 electrode takeouts. 2m station spacing was initially used to get the required detail along the chosen lines, with 3m intervals on the long lines (6, 7 & 8). Data was

measured using a Wenner array, controlled by an Imager2006 programme with a laptop computer. Saved data was inverted using the Geotomo Res2Dinv programme and exported as an image file displaying a cross section of the inverted Resistivities with elevation data. The resultant resistivity sections were subsequently interpreted and an interpreted geological model developed.

Resistivity sections from the 2D ERT and the microgravity data show a marked contrast from high resistivity bedrock in the east with a sharp contact into very low resistivity zones to the west. The western region has a low gravity response coincident with the low resistivity. The base of the initial ERT lines did not penetrate below 30m, however, the low resistivity zone developed to the west suggests that this area was dominated by a significant deep overburden feature. Subsequent 2D ERT surveying, particularly line 6 defined a channel / basin shaped feature developed along a roughly east - west axis with sharp contacts to the north and south. The northern side of the feature seems to be step down into the core of the channel, which is roughly coincident with BH03.

The surface geophysical report is appended as Appendix V.

### **3.6 Borehole Geophysical Surveying**

Ground geophysical surveying was specified for the Lackagh Quarry Ground Investigation. European Geophysical Services Ltd were sub-contracted by Priority Drilling Ltd. to carry out this surveying. It was originally intended to survey three boreholes, however, the poor ground conditions encountered in BH03 meant that only BH04 and BH05 were surveyed.

The geophysical surveys consisted of:

- Optical Televiwer
- Acoustic Televiwer
- Fluid Temperature and Conductivity, Natural Gamma Calliper
- Impeller Flowmeter
- Focused Resistivity
- Full Wave Sonic Velocity
- Pumped Temperature and Conductivity

Report attached as Appendix VI

### 3.7 Rock / Soil / Water - Laboratory Testing

Core samples were taken from the rock / soil recovered during the drilling operations and forwarded to two accredited laboratories for a testing. The Celtest Laboratory near Bangor in North Wales was selected to carry out the rock testing. The Priority Geotechnical Soil testing Laboratory was selected to carry out the soil testing.

| Test   | BH01<br>(No.) | BH04<br>(No.) | BH05<br>(No.) | Total Number<br>of Tests |
|--|---------------|---------------|---------------|--------------------------|
| Deformability in Uniaxial Compression          | 10            | 5             | 5             | 20                       |
| Indirect Tensile Strength by Brazilian Test    | 3             | 1             | 1             | 5                        |
| Natural Water Content                          | 40            | 10            | 9             | 59                       |
| Oxidisable Sulphate                            | 5             | 1             | 1             | 7                        |
| pH Value                                       | 5             | 1             | 1             | 7                        |
| Point Load                                     | 58            | 25            | 25            | 108                      |
| Porosity / Density using Saturation & Buoyancy | 15            | 2             | 3             | 20                       |
| Porosity / Density using Saturation & Calliper | 15            | 2             | 3             | 20                       |
| Thin Section Petrography                       | 2             | 1             | 1             | 4                        |
| Total Sulphur                                  | 6             | 1             | 1             | 8                        |
| Uniaxial Compressive Strength                  | 36            | 10            | 10            | 56                       |
| <b>Total</b>                                   | <b>195</b>    | <b>59</b>     | <b>60</b>     | <b>314</b>               |

**Table 5:** Scheduled Rock Tests

| Test                                       | BH03<br>(No.) | BH06<br>(No.) | Total Number<br>of Tests |
|--|---------------|---------------|--------------------------|
| Atterberg Limits                           | 9             | 3             | 12                       |
| Moisture Content                           | 19            | 3             | 22                       |
| Oedometer                                  | 4             | 3             | 7                        |
| Organic Matter Content                     | 9             | 3             | 12                       |
| Particle Size Distribution                 | 9             | 0             | 9                        |
| pH Value                                   | 5             | 0             | 5                        |
| Triaxial Test (Unconsolidated / Undrained) | 5             | 3             | 8                        |
| <b>Total</b>                               | <b>60</b>     | <b>15</b>     | <b>75</b>                |

**Table 6:** Scheduled Soil Tests

A suite of aggregate tests had been scheduled in the Bill of Quantities, including:

- Slake Durability Index
- Los Angeles Coefficient
- Aggregate Crushing Value
- Ten Percent Fines
- Aggregate Impact Value
- Aggregate Abrasion Value
- Polished Stone Value
- Aggregate Frost Heave

The volume of material required to carry out these tests was excessive (e.g. the Aggregate Frost Heave test needs a minimum of 75kg of rock) and would have taken the bulk of the available drill core. Given the relatively homogenous nature of the limestone intersected it was agreed that a representative bulk sample would be acquired from the quarry and sent for the specified aggregate testing. Accordingly, a composite, 275kg, representative sample was obtained from the quarry and sent to Celtest.

Water samples were obtained from the piezometers in boreholes BH04, BH05 and BH06 and sent to the IAS Laboratory in Bagenalstown, Co Carlow for testing for major cations and anions.

Test results are summarised in Tables 7 - 10 certificates are attached as Appendix VII

| Location ID | Sample ID | Depth Top | Depth Base | Test   | Result     |
|-------------|-----------|-----------|------------|--|------------|
| BH01        | 48861     | 6.70      | 6.80       | Moisture Content                                 | 1.20%      |
| BH01        | 48862     | 10.36     | 10.46      | Point Load                                       | 79.3MPa    |
| BH01        | 48863     | 10.46     | 10.69      | Uniaxial Compressive Strength                    | 97MPa      |
| BH01        | 48864     | 10.69     | 10.76      | Point Load                                       | 78MPa      |
| BH01        | 48865     | 10.89     | 10.97      | Porosity / Density using Saturation and Buoyancy | 0.5 / 2.63 |
| BH01        | 48866     | 10.97     | 11.07      | Porosity / Density using Saturation and Calliper | 0.47/2.69  |
| BH01        | 48867     | 11.57     | 11.94      | Deformability in Uniaxial Compression            | 99.8MPa    |
| BH01        | 48868     | 13.26     | 13.35      | Moisture Content                                 | 1.60%      |
| BH01        | 48869     | 13.35     | 13.45      | Point Load                                       | 82.9MPa    |
| BH01        | 48870     | 13.45     | 13.70      | Uniaxial Compressive Strength                    | 59MPa      |
| BH01        | 48871     | 13.70     | 13.80      | Point Load                                       | 71.9MPa    |
| BH01        | 48872     | 16.30     | 16.40      | Point Load                                       | 67.7MPa    |
| BH01        | 48873     | 16.40     | 16.66      | Uniaxial Compressive Strength                    | 73MPa      |
| BH01        | 48874     | 16.66     | 16.80      | Point Load                                       | 76.5MPa    |
| BH01        | 48875     | 22.40     | 22.50      | Porosity / Density using Saturation and Calliper | 0.58/2.65  |
| BH01        | 48876     | 22.50     | 22.60      | Porosity / Density using Saturation and Buoyancy | 1.2 / 2.70 |
| BH01        | 48877     | 26.20     | 26.36      | Point Load                                       | 47.1MPa    |
| BH01        | 48878     | 26.36     | 26.61      | Uniaxial Compressive Strength                    | 100MPa     |
| BH01        | 48879     | 26.61     | 26.70      | Point Load                                       | 60.5MPa    |
| BH01        | 48880     | 27.85     | 28.15      | Deformability in Uniaxial Compression            | 112.4MPa   |
| BH01        | 48881     | 32.65     | 32.72      | Moisture Content                                 | 1.40%      |
| BH01        | 48882     | 34.44     | 34.48      | Point Load                                       | 88.8MPa    |
| BH01        | 48883     | 34.48     | 34.73      | Uniaxial Compressive Strength                    | 69MPa      |
| BH01        | 48884     | 34.73     | 34.83      | Point Load                                       | 62.2MPa    |

|      |              |       |       |  |                  |
|------|--------------|-------|-------|--|------------------|
| BH01 | <b>48885</b> | 44.35 | 44.40 | Porosity / Density using Saturation and Calliper | <b>0.54/2.70</b> |
| BH01 | <b>48886</b> | 44.45 | 44.54 | Point Load                                       | <b>84.8MPa</b>   |
| BH01 | <b>48887</b> | 44.54 | 44.79 | Uniaxial Compressive Strength                    | <b>83MPa</b>     |
| BH01 | <b>48888</b> | 44.79 | 44.90 | Point Load                                       | <b>53.0MPa</b>   |
| BH01 | <b>48889</b> | 45.65 | 45.74 | Porosity / Density using Saturation and Buoyancy | <b>0.5/2.68</b>  |
| BH01 | <b>48890</b> | 48.90 | 49.16 | Deformability in Uniaxial Compression            | <b>187.5MPa</b>  |
| BH01 | <b>48891</b> | 53.80 | 53.93 | Total Sulphur                                    | <b>&lt;0.1%</b>  |
| BH01 | <b>48892</b> | 55.30 | 55.40 | Oxidisable Sulphate                              | <b>&lt;0.01%</b> |
| BH01 | <b>48893</b> | 55.84 | 55.92 | pH Value   | <b>9.1</b>       |
| BH01 | <b>48894</b> | 56.50 | 56.60 | Point Load                                       | <b>64.4MPa</b>   |
| BH01 | <b>48895</b> | 56.60 | 56.85 | Uniaxial Compressive Strength                    | <b>138MPa</b>    |
| BH01 | <b>48896</b> | 56.85 | 56.93 | Point Load                                       | <b>63.9MPa</b>   |
| BH01 | <b>48897</b> | 57.30 | 57.40 | Moisture Content                                 | <b>1.10%</b>     |
| BH01 | <b>48898</b> | 61.65 | 61.75 | Moisture Content                                 | <b>1.20%</b>     |
| BH01 | <b>48899</b> | 62.76 | 62.86 | Point Load                                       | <b>83.4MPa</b>   |
| BH01 | <b>48900</b> | 62.86 | 63.05 | Uniaxial Compressive Strength                    | <b>65MPa</b>     |
| BH01 | <b>50857</b> | 63.05 | 63.16 | Point Load                                       | <b>49.6MPa</b>   |
| BH01 | <b>50858</b> | 64.20 | 64.50 | Indirect Tensile Strength by Brazilian Test      | <b>7.8MPa</b>    |
| BH01 | <b>50859</b> | 65.40 | 65.50 | Total Sulphur                                    | <b>&lt;0.1%</b>  |
| BH01 | <b>50860</b> | 65.66 | 65.75 | Porosity / Density using Saturation and Buoyancy | <b>0.2/2.72</b>  |
| BH01 | <b>50861</b> | 65.75 | 65.92 | Porosity / Density using Saturation and Calliper | <b>0.64/2.69</b> |
| BH01 | <b>50862</b> | 66.00 | 66.10 | Point Load                                       | <b>69.6MPa</b>   |
| BH01 | <b>50863</b> | 66.10 | 66.34 | Uniaxial Compressive Strength                    | <b>104MPa</b>    |
| BH01 | <b>50864</b> | 66.34 | 66.45 | Point Load                                       | <b>62.6MPa</b>   |
| BH01 | <b>50865</b> | 67.07 | 67.20 | Moisture Content                                 | <b>1.10%</b>     |
| BH01 | <b>50866</b> | 67.20 | 67.28 | Porosity / Density using Saturation and Calliper | <b>0.57/2.71</b> |
| BH01 | <b>50867</b> | 68.50 | 68.59 | Porosity / Density using Saturation and Buoyancy | <b>0.2/2.63</b>  |
| BH01 | <b>50868</b> | 70.10 | 70.20 | Moisture Content                                 | <b>1.30%</b>     |
| BH01 | <b>50869</b> | 72.10 | 72.30 | Deformability in Uniaxial Compression            | <b>136.3MPa</b>  |
| BH01 | <b>50870</b> | 73.03 | 73.10 | Moisture Content                                 | <b>1.60%</b>     |
| BH01 | <b>50871</b> | 76.00 | 76.09 | Moisture Content                                 | <b>1.20%</b>     |
| BH01 | <b>50872</b> | 79.10 | 79.18 | Point Load                                       | <b>51.8MPa</b>   |
| BH01 | <b>50873</b> | 79.18 | 79.40 | Uniaxial Compressive Strength                    | <b>62MPa</b>     |
| BH01 | <b>50874</b> | 79.40 | 79.52 | Point Load                                       | <b>48.0MPa</b>   |
| BH01 | <b>50875</b> | 80.04 | 80.12 | Moisture Content                                 | <b>1.20%</b>     |
| BH01 | <b>50876</b> | 81.70 | 81.78 | Moisture Content                                 | <b>1.60%</b>     |
| BH01 | <b>50877</b> | 87.50 | 87.57 | Moisture Content                                 | <b>1.80%</b>     |
| BH01 | <b>50878</b> | 39.70 | 39.80 | Moisture Content                                 | <b>1.30%</b>     |
| BH01 | <b>50879</b> | 91.10 | 91.20 | Total Sulphur                                    | <b>&lt;0.1%</b>  |
| BH01 | <b>50880</b> | 91.34 | 91.42 | Porosity / Density using Saturation and Calliper | <b>0.49/2.71</b> |

|      |              |        |        |  |                  |
|------|--------------|--------|--------|--|------------------|
| BH01 | <b>50881</b> | 91.42  | 91.51  | Porosity / Density using Saturation and Buoyancy | <b>1.0/2.70</b>  |
| BH01 | <b>50882</b> | 91.63  | 91.71  | Moisture Content                                 | <b>1.80%</b>     |
| BH01 | <b>50883</b> | 92.35  | 92.47  | Point Load                                       | <b>73.3MPa</b>   |
| BH01 | <b>50884</b> | 92.47  | 92.70  | Uniaxial Compressive Strength                    | <b>76MPa</b>     |
| BH01 | <b>50885</b> | 92.70  | 92.79  | Point Load                                       | <b>71.1</b>      |
| BH01 | <b>50886</b> | 93.00  | 93.10  | Moisture Content                                 | <b>1.50%</b>     |
| BH01 | <b>50887</b> | 94.90  | 94.96  | Oxidisable Sulphate                              | <b>&lt;0.01%</b> |
| BH01 | <b>50888</b> | 94.96  | 95.05  | pH Value   | <b>9.2</b>       |
| BH01 | <b>50889</b> | 97.34  | 97.43  | Moisture Content                                 | <b>1.30%</b>     |
| BH01 | <b>50890</b> | 97.95  | 98.23  | Deformability in Uniaxial Compression            | <b>110.0MPa</b>  |
| BH01 | <b>50891</b> | 101.36 | 101.45 | Moisture Content                                 | <b>1.60%</b>     |
| BH01 | <b>50892</b> | 102.90 | 103.20 | Indirect Tensile Strength by Brazilian Test      | <b>12.6MPa</b>   |
| BH01 | <b>50893</b> | 108.15 | 108.22 | Point Load                                       | <b>61.2MPa</b>   |
| BH01 | <b>50894</b> | 108.22 | 108.51 | Uniaxial Compressive Strength                    | <b>107MPa</b>    |
| BH01 | <b>50895</b> | 108.51 | 108.62 | Point Load                                       | <b>70.2MPa</b>   |
| BH01 | <b>50896</b> | 108.62 | 108.70 | Moisture Content                                 | <b>1.20%</b>     |
| BH01 | <b>50897</b> | 110.27 | 110.37 | Porosity / Density using Saturation and Calliper | <b>0.57/2.69</b> |
| BH01 | <b>50898</b> | 110.37 | 110.45 | Porosity / Density using Saturation and Buoyancy | <b>0.7/2.59</b>  |
| BH01 | <b>50899</b> | 113.00 | 113.08 | Thin Section - Petrology                         |                  |
| BH01 | <b>50900</b> | 113.12 | 113.19 | Moisture Content                                 | <b>1.50%</b>     |
| BH01 | <b>50901</b> | 115.89 | 116.05 | Point Load                                       | <b>52.5MPa</b>   |
| BH01 | <b>50902</b> | 116.05 | 116.29 | Uniaxial Compressive Strength                    | <b>104MPa</b>    |
| BH01 | <b>50903</b> | 116.29 | 116.39 | Point Load                                       | <b>62.2MPa</b>   |
| BH01 | <b>50904</b> | 118.82 | 118.88 | Moisture Content                                 | <b>1.90%</b>     |
| BH01 | <b>50905</b> | 123.44 | 123.55 | Moisture Content                                 | <b>2.20%</b>     |
| BH01 | <b>50906</b> | 125.90 | 126.00 | Moisture Content                                 | <b>1.30%</b>     |
| BH01 | <b>50907</b> | 126.80 | 126.90 | Moisture Content                                 | <b>2.50%</b>     |
| BH01 | <b>50908</b> | 128.80 | 128.89 | Point Load                                       | <b>80.8MPa</b>   |
| BH01 | <b>50909</b> | 128.89 | 129.14 | Uniaxial Compressive Strength                    | <b>79MPa</b>     |
| BH01 | <b>50910</b> | 129.14 | 129.21 | Point Load                                       | <b>84.0MPa</b>   |
| BH01 | <b>50911</b> | 131.12 | 131.17 | Moisture Content                                 | <b>2.60%</b>     |
| BH01 | <b>50912</b> | 131.60 | 131.70 | Moisture Content                                 | <b>1.20%</b>     |
| BH01 | <b>50913</b> | 132.65 | 132.62 | Moisture Content                                 | <b>1.80%</b>     |
| BH01 | <b>50914</b> | 133.21 | 133.32 | Point Load                                       | <b>69.2MPa</b>   |
| BH01 | <b>50915</b> | 133.32 | 133.54 | Uniaxial Compressive Strength                    | <b>110MPa</b>    |
| BH01 | <b>50916</b> | 133.54 | 133.63 | Point Load                                       | <b>61.8MPa</b>   |
| BH01 | <b>50917</b> | 134.35 | 134.44 | Moisture Content                                 | <b>1.10%</b>     |
| BH01 | <b>50918</b> | 137.06 | 137.20 | Porosity / Density using Saturation and Calliper | <b>0.76/2.81</b> |
| BH01 | <b>50919</b> | 37.20  | 137.30 | Porosity / Density using Saturation and Buoyancy | <b>0.3/2.63</b>  |
| BH01 | <b>50920</b> | 138.60 | 138.72 | pH Value   | <b>9.2</b>       |
| BH01 | <b>50921</b> | 140.00 | 140.20 | Deformability in Uniaxial Compression            | <b>58.7MPa</b>   |
| BH01 | <b>50922</b> | 142.81 | 142.91 | Moisture Content                                 | <b>1.30%</b>     |

|      |       |        |        |  |           |
|------|-------|--------|--------|--|-----------|
| BH01 | 50923 | 146.20 | 146.30 | Point Load                                       | 55.0MPa   |
| BH01 | 50924 | 146.30 | 146.52 | Uniaxial Compressive Strength                    | 100MPa    |
| BH01 | 50925 | 146.52 | 146.61 | Point Load                                       | 62.6MPa   |
| BH01 | 50926 | 148.97 | 149.05 | Thin Section - Petrology                         |           |
| BH01 | 50927 | 150.29 | 150.37 | Porosity / Density using Saturation and Calliper | 0.61/2.75 |
| BH01 | 50928 | 151.67 | 151.75 | Porosity / Density using Saturation and Buoyancy | 0.7/2.67  |
| BH01 | 50929 | 152.97 | 153.04 | Total Sulphur                                    | <0.1%     |
| BH01 | 50930 | 153.20 | 153.30 | Oxidisable Sulphate                              | <0.01%    |
| BH01 | 50931 | 154.60 | 154.68 | Moisture Content                                 | 1.40%     |
| BH01 | 50932 | 155.20 | 155.28 | Moisture Content                                 | 1.70%     |
| BH01 | 50933 | 156.33 | 156.44 | Point Load                                       | 42.0MPa   |
| BH01 | 50934 | 156.44 | 156.68 | Uniaxial Compressive Strength                    | 86MPa     |
| BH01 | 50935 | 156.68 | 156.76 | Point Load                                       | 47.3MPa   |
| BH01 | 50936 | 163.49 | 163.56 | Moisture Content                                 | 2.50%     |
| BH01 | 50937 | 165.17 | 165.25 | Point Load                                       | 77.7MPa   |
| BH01 | 50938 | 165.25 | 165.49 | Uniaxial Compressive Strength                    | 83MPa     |
| BH01 | 50939 | 165.49 | 165.58 | Point Load                                       | 64.6MPa   |
| BH01 | 50940 | 166.00 | 166.10 | Moisture Content                                 | 1.30%     |
| BH01 | 50941 | 172.96 | 173.07 | Porosity / Density using Saturation and Calliper | 0.49/2.68 |
| BH01 | 50942 | 173.07 | 173.20 | Porosity / Density using Saturation and Buoyancy | 0.4/2.72  |
| BH01 | 50943 | 174.47 | 174.69 | Uniaxial Compressive Strength                    | 76MPa     |
| BH01 | 50944 | 175.18 | 175.26 | Point Load                                       | 58.6MPa   |
| BH01 | 50945 | 175.26 | 175.50 | Uniaxial Compressive Strength                    | 86MPa     |
| BH01 | 50946 | 175.50 | 175.59 | Point Load                                       | 58.6MPa   |
| BH01 | 50947 | 176.00 | 176.10 | Moisture Content                                 | 1.20%     |
| BH01 | 50948 | 180.24 | 180.50 | Indirect Tensile Strength by Brazilian Test      | 14.6MPa   |
| BH01 | 50949 | 182.12 | 182.20 | pH Value   | 9.3       |
| BH01 | 50950 | 183.17 | 183.40 | Deformability in Uniaxial Compression            | 118.6MPa  |
| BH01 | 50951 | 183.90 | 184.02 | Point Load                                       | 48.8MPa   |
| BH01 | 50952 | 184.02 | 184.25 | Uniaxial Compressive Strength                    | 97MPa     |
| BH01 | 50953 | 184.25 | 184.34 | Point Load                                       | 70.1MPa   |
| BH01 | 50954 | 196.19 | 186.25 | Moisture Content                                 | 1.80%     |
| BH01 | 50955 | 193.60 | 193.68 | Total Sulphur                                    | <0.1%     |
| BH01 | 50956 | 194.13 | 194.20 | Porosity / Density using Saturation and Calliper | 0.54/2.69 |
| BH01 | 50957 | 194.60 | 194.67 | Point Load                                       | 48.0MPa   |
| BH01 | 50958 | 194.67 | 194.90 | Uniaxial Compressive Strength                    | 114MPa    |
| BH01 | 50959 | 194.90 | 194.99 | Point Load                                       | 57.6MPa   |
| BH01 | 50960 | 195.77 | 195.86 | Porosity / Density using Saturation and Buoyancy | 0.5/2.71  |
| BH01 | 50961 | 201.47 | 201.55 | Oxidisable Sulphate                              | <0.01%    |
| BH01 | 50962 | 204.62 | 204.70 | Point Load                                       | 83.6MPa   |
| BH01 | 50963 | 204.70 | 204.95 | Uniaxial Compressive Strength                    | 132MPa    |

|      |       |        |        |  |           |
|------|-------|--------|--------|--|-----------|
| BH01 | 50964 | 204.95 | 205.02 | Point Load                                       | 60.5      |
| BH01 | 50965 | 209.65 | 209.72 | Moisture Content                                 | 1.70%     |
| BH01 | 50966 | 210.18 | 210.30 | Porosity / Density using Saturation and Calliper | 0.65/2.69 |
| BH01 | 50967 | 210.30 | 210.40 | Porosity / Density using Saturation and Buoyancy | 0.3/2.85  |
| BH01 | 50968 | 210.57 | 210.82 | Uniaxial Compressive Strength                    | 111MPa    |
| BH01 | 50969 | 211.10 | 211.20 | Moisture Content                                 | 1.40%     |
| BH01 | 50970 | 211.77 | 211.85 | Point Load                                       | 56.2MPa   |
| BH01 | 50971 | 211.85 | 212.10 | Uniaxial Compressive Strength                    | 52MPa     |
| BH01 | 50972 | 212.10 | 212.20 | Point Load                                       | 68.7MPa   |
| BH01 | 50973 | 212.33 | 212.58 | Deformability in Uniaxial Compression            | 104.7MPa  |
| BH01 | 50974 | 213.80 | 213.90 | pH Value   | 9.1       |
| BH01 | 50975 | 218.20 | 218.28 | Moisture Content                                 | 1.50%     |
| BH01 | 50976 | 222.52 | 222.62 | Moisture Content                                 | 1.00%     |
| BH01 | 50977 | 223.70 | 223.80 | Porosity / Density using Saturation and Calliper | 0.56/2.75 |
| BH01 | 50978 | 224.08 | 224.20 | Porosity / Density using Saturation and Buoyancy | 0.3/2.63  |
| BH01 | 50979 | 225.65 | 225.74 | Point Load                                       | 80.3MPa   |
| BH01 | 50980 | 225.74 | 225.95 | Uniaxial Compressive Strength                    | 77MPa     |
| BH01 | 50981 | 225.95 | 226.03 | Point Load                                       | 72.3MPa   |
| BH01 | 50982 | 228.16 | 228.24 | Porosity / Density using Saturation and Calliper | 0.64/2.70 |
| BH01 | 50983 | 228.24 | 228.32 | Porosity / Density using Saturation and Buoyancy | 0.4/2.65  |
| BH01 | 50984 | 230.13 | 230.20 | Moisture Content                                 | 2.00%     |
| BH01 | 50985 | 231.65 | 231.78 | Point Load                                       | 53.0MPa   |
| BH01 | 50986 | 231.78 | 232.00 | Uniaxial Compressive Strength                    | 111MPa    |
| BH01 | 50987 | 232.00 | 232.10 | Point Load                                       | 74.6MPa   |
| BH01 | 50988 | 232.46 | 232.60 | Deformability in Uniaxial Compression            | 69.6MPa   |
| BH01 | 50989 | 235.04 | 235.10 | Moisture Content                                 | 1.30%     |
| BH01 | 50990 | 235.64 | 235.73 | Total Sulphur                                    | <0.1%     |
| BH01 | 50991 | 236.73 | 237.03 | Uniaxial Compressive Strength                    | 80MPa     |
| BH01 | 50992 | 237.17 | 237.43 | Uniaxial Compressive Strength                    | 76MPa     |
| BH01 | 50993 | 242.82 | 242.92 | Point Load                                       | 53.8MPa   |
| BH01 | 50994 | 242.92 | 243.14 | Uniaxial Compressive Strength                    | 118MPa    |
| BH01 | 50995 | 243.14 | 243.23 | Point Load                                       | 64.6MPa   |
| BH01 | 50996 | 250.30 | 250.56 | Deformability in Uniaxial Compression            | 56.4MPa   |
| BH01 | 50997 | 251.81 | 251.95 | Point Load                                       | 52.5MPa   |
| BH01 | 50998 | 251.95 | 252.22 | Uniaxial Compressive Strength                    | 121MPa    |
| BH01 | 50999 | 252.22 | 252.32 | Point Load                                       | 61.4MPa   |
| BH01 | 51000 | 253.30 | 253.38 | Oxidisable Sulphate                              | <0.01%    |
| BH01 | 51001 | 259.72 | 259.82 | Point Load                                       | 64.1MPa   |
| BH01 | 51002 | 259.82 | 260.06 | Uniaxial Compressive Strength                    | 143MPa    |
| BH01 | 51003 | 260.06 | 260.18 | Point Load                                       | 44.9MPa   |
| BH01 | 51004 | 262.43 | 262.63 | Uniaxial Compressive Strength                    | 66MPa     |
| BH01 | 51005 | 262.63 | 262.73 | Point Load                                       | 67.7MPa   |

|      |       |        |        |  |           |
|------|-------|--------|--------|--|-----------|
| BH01 | 51006 | 264.80 | 164.93 | Point Load                                       | 48.5MPa   |
| BH01 | 51007 | 264.93 | 264.15 | Uniaxial Compressive Strength                    | 83MPa     |
| BH01 | 51008 | 265.15 | 265.25 | Porosity / Density using Saturation and Calliper | 0.63/2.65 |
| BH01 | 51009 | 265.25 | 265.38 | Porosity / Density using Saturation and Buoyancy | 0.5/2.64  |
| BH01 | 51010 | 268.30 | 268.40 | Uniaxial Compressive Strength                    | 90MPa     |
| BH01 | 51011 | 271.70 | 271.90 | Uniaxial Compressive Strength                    | 91MPa     |

**Table 7:** Summary of Rock Test Results in BH01.

| Location ID | Sample ID | Depth Top | Depth Base | Test                                  | Certificate |
|-------------|-----------|-----------|------------|---------------------------------------|-------------|
| BH03        | 48801     | 4.15      | 4.42       | Triaxial - Unconsolidated / Undrained | x           |
| BH03        | 48802     | 13.65     | 13.73      | Moisture Content                      | x           |
| BH03        | 48803     | 13.73     | 13.85      | Atterberg Limits                      | x           |
| BH03        | 48804     | 14.90     | 15.00      | Particle Size Distribution            | x           |
| BH03        | 48805     | 19.00     | 19.10      | Particle Size Distribution            | x           |
| BH03        | 48806     | 19.10     | 19.20      | Atterberg Limits                      | x           |
| BH03        | 48807     | 19.25     | 19.30      | Moisture Content                      | x           |
| BH03        | 48808     | 19.90     | 20.00      | Moisture Content                      | x           |
| BH03        | 48809     | 20.95     | 21.05      | pH                                    | x           |
| BH03        | 48810     | 21.30     | 21.40      | Moisture Content                      | x           |
| BH03        | 48811     | 25.50     | 25.60      | Particle Size Distribution            | x           |
| BH03        | 48812     | 25.80     | 25.90      | Particle Size Distribution            | x           |
| BH03        | 48813     | 26.50     | 26.60      | Particle Size Distribution            | x           |
| BH03        | 48814     | 26.70     | 26.80      | Particle Size Distribution            | x           |
| BH03        | 48815     | 27.20     | 27.25      | pH                                    | x           |
| BH03        | 48816     | 27.45     | 27.55      | Atterberg Limits                      | x           |
| BH03        | 48817     | 27.55     | 27.65      | Particle Size Distribution            | x           |
| BH03        | 48818     | 30.25     | 30.33      | Particle Size Distribution            | x           |
| BH03        | 48819     | 31.20     | 31.30      | Moisture Content                      | x           |
| BH03        | 48822     | 33.95     | 34.03      | Moisture Content                      | x           |
| BH03        | 48824     | 36.70     | 36.80      | Particle Size Distribution            | x           |
| BH03        | 48825     | 38.60     | 38.70      | Moisture Content                      | x           |
| BH03        | 48826     | 38.95     | 39.05      | Organic Matter Content                | x           |
| BH03        | 48827     | 39.25     | 39.30      | Atterberg Limits                      | x           |
| BH03        | 48828     | 39.45     | 39.55      | Organic Matter Content                | x           |
| BH03        | 48829     | 39.80     | 39.83      | Moisture Content                      | x           |
| BH03        | 48830     | 40.65     | 40.77      | Atterberg Limits                      | x           |
| BH03        | 48831     | 41.20     | 41.25      | pH                                    | x           |
| BH03        | 48832     | 41.30     | 41.50      | Oedometer                             | x           |
| BH03        | 48833     | 41.85     | 42.08      | Triaxial - Unconsolidated / Undrained | x           |
| BH03        | 48834     | 42.30     | 42.35      | Moisture Content                      | x           |
| BH03        | 48835     | 42.35     | 42.40      | Organic Matter Content                | x           |
| BH03        | 48836     | 42.65     | 42.97      | Triaxial - Unconsolidated / Undrained | x           |
| BH03        | 48837     | 42.97     | 43.30      | Oedometer                             | x           |

|      |       |       |       |                                       |   |
|------|-------|-------|-------|---------------------------------------|---|
| BH03 | 48838 | 44.05 | 44.20 | Oedometer                             | x |
| BH03 | 48839 | 46.20 | 46.27 | Organic Matter Content                | x |
| BH03 | 48840 | 46.27 | 46.59 | Triaxial - Unconsolidated / Undrained | x |
| BH03 | 48841 | 47.00 | 47.10 | pH                                    | x |
| BH03 | 48842 | 47.20 | 47.27 | Moisture Content                      | x |
| BH03 | 48843 | 47.45 | 47.55 | Organic Matter Content                | x |
| BH03 | 48844 | 47.85 | 48.02 | Oedometer                             | x |
| BH03 | 48845 | 48.20 | 48.30 | Atterberg Limits                      | x |
| BH03 | 48846 | 48.45 | 48.70 | Triaxial - Unconsolidated / Undrained | x |
| BH03 | 48847 | 49.00 | 49.10 | Organic Matter Content                | x |
| BH03 | 48848 | 49.30 | 49.40 | Moisture Content                      | x |
| BH03 | 48849 | 63.15 | 63.22 | Organic Matter Content                | x |
| BH03 | 48850 | 63.38 | 63.43 | pH                                    | x |
| BH03 | 48851 | 63.50 | 63.55 | Moisture Content                      | x |
| BH03 | 48852 | 63.90 | 63.95 | Organic Matter Content                | x |
| BH03 | 48853 | 64.30 | 64.35 | Moisture Content                      | x |
| BH03 | 48854 | 64.90 | 64.95 | Organic Matter Content                | x |
| BH03 | 48855 | 65.50 | 65.60 | Moisture Content                      | x |
| BH03 | 48856 | 66.95 | 67.05 | Moisture Content                      | x |
| BH03 | 48857 | 68.40 | 68.45 | Moisture Content                      | x |
| BH03 | 48858 | 70.40 | 70.50 | Moisture Content                      | x |
| BH03 | 48859 | 70.75 | 70.85 | Moisture Content                      | x |
| BH03 | 48860 | 71.60 | 71.70 | Moisture Content                      | x |
| BH06 | 50742 | 5.25  | 5.50  | Triaxial - Unconsolidated / Undrained | x |
| BH06 | 50744 | 16.20 | 16.50 | Oedometer                             | x |
| BH06 | 50745 | 16.60 | 16.70 | Moisture Content                      | x |
| BH06 | 50746 | 16.70 | 16.80 | Atterberg Limits                      | x |
| BH06 | 50747 | 17.13 | 17.20 | Organic Matter Content                | x |
| BH06 | 50748 | 18.00 | 18.25 | Triaxial - Unconsolidated / Undrained | x |
| BH06 | 50749 | 18.25 | 18.35 | Moisture Content                      | x |
| BH06 | 50750 | 18.65 | 18.75 | Atterberg Limits                      | x |
| BH06 | 50851 | 18.95 | 19.05 | Organic Matter Content                | x |
| BH06 | 50852 | 19.70 | 19.95 | Oedometer                             | x |
| BH06 | 50853 | 20.00 | 20.25 | Oedometer                             | x |
| BH06 | 50854 | 21.45 | 21.52 | Moisture Content                      | x |
| BH06 | 50855 | 21.52 | 21.60 | Atterberg Limits                      | x |
| BH06 | 50856 | 21.75 | 21.80 | Organic Matter Content                | x |

Table 8: Summary of Soil Test Results in BH03 &amp; BH06.

| Location ID | Sample ID | Depth Top | Depth Base | Test                                  | Result   |
|-------------|-----------|-----------|------------|---------------------------------------|----------|
| BH04        | 48901     | 3.5       | 3.55       | Moisture Content                      | 0.20%    |
| BH04        | 48902     | 5.4       | 5.48       | Moisture Content                      | 0.60%    |
| BH04        | 48903     | 8.06      | 8.36       | Deformability in Uniaxial Compression | 119.9MPa |
| BH04        | 48904     | 9.3       | 9.36       | Moisture Content                      | 0.30%    |

|      |       |       |       |   |          |
|------|-------|-------|-------|---|----------|
| BH04 | 48905 | 10.63 | 10.88 | Deformability in Uniaxial Compression   | 41.6MPa  |
| BH04 | 48906 | 11.77 | 11.83 | Moisture Content  | 0.20%    |
| BH04 | 48907 | 12.62 | 12.75 | Point Load  | 59.2MPa  |
| BH04 | 48908 | 12.85 | 13.1  | Uniaxial Compressive Strength   | 76MPa    |
| BH04 | 48909 | 13.1  | 13.25 | Point Load  | 52.7MPa  |
| BH04 | 48910 | 14.4  | 14.63 | Deformability in Uniaxial Compression   | 62.0MPa  |
| BH04 | 48911 | 14.63 | 14.74 | Point Load  | 49.2MPa  |
| BH04 | 48912 | 14.74 | 14.97 | Uniaxial Compressive Strength   | 86MPa    |
| BH04 | 48913 | 14.97 | 15.13 | Point Load  | 60.1MPa  |
| BH04 | 48914 | 11.77 | 11.83 | Porosity / Density using Saturation and Calliper & Porosity / Density using Saturation and Buoyancy | 0.2/2.72 |
| BH04 | 48915 | 17.74 | 17.86 | Point Load  | 60.2MPa  |
| BH04 | 48917 | 18.12 | 18.2  | Point Load  | 56.5MPa  |
| BH04 | 48918 | 19.2  | 19.32 | Point Load  | 36.5MPa  |
| BH04 | 48919 | 20.05 | 20.12 | Thin Section / Petrography  |          |
| BH04 | 48920 | 20.12 | 20.22 | Point Load  | 73.9MPa  |
| BH04 | 48921 | 20.22 | 20.5  | Uniaxial Compressive Strength   | 55MPa    |
| BH04 | 48922 | 20.8  | 20.85 | Moisture Content  | 0.40%    |
| BH04 | 48923 | 21.2  | 21.3  | Point Load  | 68.4MPa  |
| BH04 | 48924 | 21.8  | 21.9  | Moisture Content  | 1%       |
| BH04 | 48925 | 22.2  | 22.31 | Point Load  | 90.2MPa  |
| BH04 | 48926 | 22.6  | 22.78 | Point Load  | 60.1MPa  |
| BH04 | 48927 | 22.78 | 23.06 | Uniaxial Compressive Strength   | 53MPa    |
| BH04 | 48928 | 23.1  | 23.2  | Point Load  | 64.6MPa  |
| BH04 | 48929 | 21.8  | 21.9  | Porosity / Density using Saturation and Calliper & Porosity / Density using Saturation and Buoyancy | 0.4/2.69 |
| BH04 | 48930 | 23.7  | 23.8  | Point Load  | 77.7MPa  |
| BH04 | 48931 | 23.8  | 24.1  | Uniaxial Compressive Strength   | 111MPa   |
| BH04 | 48932 | 24.17 | 24.28 | Point Load  | 74MPa    |
| BH04 | 48933 | 24.28 | 24.52 | Uniaxial Compressive Strength   | 91MPa    |
| BH04 | 48934 | 25.08 | 25.19 | Point Load  | 77.5MPa  |
| BH04 | 48935 | 25.19 | 25.41 | Deformability in Uniaxial Compression   | 64.1MPa  |
| BH04 | 48936 | 28.27 | 28.4  | Porosity / Density using Saturation and Calliper  | 0.5/2.65 |
| BH04 | 48937 | 27.91 | 28    | Point Load  | 89.4MPa  |
| BH04 | 48938 | 28.27 | 28.4  | Moisture Content  | 0.10%    |
| BH04 | 48939 | 28.4  | 28.44 | Point Load  | 68.3MPa  |
| BH04 | 48941 | 29.38 | 29.54 | Indirect Tensile Strength by Brazilian Test   | 5.97MPa  |
| BH04 | 48943 | 29.86 | 29.94 | Point Load  | 92MPa    |
| BH04 | 48949 | 30.93 | 30.03 | Point Load  | 76.6MPa  |
| BH04 | 48950 | 31.03 | 31.3  | Uniaxial Compressive Strength   | 76MPa    |
| BH04 | 48951 | 31.3  | 31.4  | Point Load  | 67.8MPa  |
| BH04 | 48954 | 31.66 | 31.7  | Total Sulphur   | <0.1%    |
| BH04 | 48955 | 31.76 | 31.84 | Point Load  | 59.6MPa  |
| BH04 | 48956 | 31.84 | 31.93 | Oxidisable Sulphur  | 0.04     |
| BH04 | 48957 | 31.93 | 32.15 | Uniaxial Compressive Strength   | 78MPa    |

|      |              |       |       |  |                 |
|------|--------------|-------|-------|--|-----------------|
| BH04 | <b>48958</b> | 32.15 | 32.26 | Point Load                                       | <b>55.4MPa</b>  |
| BH04 | <b>48959</b> | 32.26 | 32.35 | pH   | <b>9.3</b>      |
| BH04 | <b>48962</b> | 32.5  | 32.57 | Point Load                                       | <b>78.8MPa</b>  |
| BH04 | <b>48963</b> | 32.57 | 32.85 | Uniaxial Compressive Strength                    | <b>92MPa</b>    |
| BH04 | <b>48964</b> | 32.85 | 32.96 | Point Load                                       | <b>65.5MPa</b>  |
| BH04 | <b>48965</b> | 33.12 | 33.16 | Moisture Content                                 | <b>0.10%</b>    |
| BH04 | <b>48966</b> | 33.2  | 33.48 | Deformability in Uniaxial Compression            | <b>66.5MPa</b>  |
| BH04 | <b>48967</b> | 33.48 | 33.6  | Point Load                                       | <b>49.9MPa</b>  |
| BH04 | <b>48968</b> | 32.35 | 32.43 | Porosity / Density using Saturation and Buoyancy | <b>0.4/2.69</b> |
| BH04 | <b>48969</b> | 34.56 | 34.59 | Moisture Content                                 | <b>0.30%</b>    |
| BH04 | <b>48970</b> | 34.96 | 35    | Moisture Content                                 | <b>0.20%</b>    |
| BH05 | <b>48971</b> | 0.65  | 0.73  | Moisture Content                                 | <b>0.30%</b>    |
| BH05 | <b>48972</b> | 0.98  | 1.04  | Moisture Content                                 | <b>0.10%</b>    |
| BH05 | <b>48973</b> | 1.41  | 1.5   | Moisture Content                                 | <b>0.10%</b>    |
| BH05 | <b>48974</b> | 2.62  | 2.67  | Porosity / Density using Saturation and Calliper | <b>0.4/2.68</b> |
| BH05 | <b>48975</b> | 2.8   | 2.96  | Point Load                                       | <b>27.8Mpa</b>  |
| BH05 | <b>48976</b> | 1.41  | 1.5   | Porosity / Density using Saturation and Buoyancy | <b>0.3/2.65</b> |
| BH05 | <b>48977</b> | 7.73  | 7.84  | Point Load                                       | <b>63MPa</b>    |
| BH05 | <b>48978</b> | 8.1   | 8.25  | Point Load                                       | <b>43.8MPa</b>  |
| BH05 | <b>48979</b> | 8.54  | 8.66  | Point Load                                       | <b>62MPa</b>    |
| BH05 | <b>48980</b> | 8.9   | 8.96  | Moisture Content                                 | <b>0.10%</b>    |
| BH05 | <b>48981</b> | 9.46  | 9.57  | Point Load                                       | <b>91.5MPa</b>  |
| BH05 | <b>48982</b> | 9.57  | 9.77  | Uniaxial Compressive Strength                    | <b>91MPa</b>    |
| BH05 | <b>48983</b> | 9.77  | 9.92  | Point Load                                       | <b>55.4MPa</b>  |
| BH05 | <b>48984</b> | 10.2  | 10.26 | Point Load                                       | <b>101.0MPa</b> |
| BH05 | <b>48985</b> | 11.3  | 11.45 | Point Load                                       | <b>43.1MPa</b>  |
| BH05 | <b>48986</b> | 11.45 | 11.72 | Uniaxial Compressive Strength                    | <b>86MPa</b>    |
| BH05 | <b>48987</b> | 11.72 | 11.83 | Point Load                                       | <b>77.2MPa</b>  |
| BH05 | <b>48988</b> | 12.92 | 13.07 | Moisture Content                                 | <b>0.30%</b>    |
| BH05 | <b>48989</b> | 13.5  | 13.6  | Point Load                                       | <b>141.1MPa</b> |
| BH05 | <b>48990</b> | 13.7  | 13.81 | Point Load                                       | <b>67.3MPa</b>  |
| BH05 | <b>48991</b> | 13.81 | 14.07 | Uniaxial Compressive Strength                    | <b>94MPa</b>    |
| BH05 | <b>48992</b> | 14.07 | 14.15 | Point Load                                       | <b>84.4MPa</b>  |
| BH05 | <b>48993</b> | 14.27 | 14.4  | Point Load                                       | <b>74.0MPa</b>  |
| BH05 | <b>48994</b> | 14.65 | 14.89 | Uniaxial Compressive Strength                    | <b>72MPa</b>    |
| BH05 | <b>48995</b> | 15.43 | 15.55 | Point Load                                       | <b>81.8MPa</b>  |
| BH05 | <b>48996</b> | 15.95 | 16.22 | Deformability in Uniaxial Compression            | <b>57.0MPa</b>  |
| BH05 | <b>48997</b> | 16.45 | 16.55 | Point Load                                       | <b>67.3MPa</b>  |
| BH05 | <b>48998</b> | 16.87 | 17.19 | Uniaxial Compressive Strength                    | <b>77MPa</b>    |
| BH05 | <b>48999</b> | 17.97 | 18.06 | Porosity / Density using Saturation and Buoyancy | <b>0.3/2.69</b> |
| BH05 | <b>50701</b> | 19.7  | 19.92 | Indirect Tensile Strength by Brazilian Test      | <b>3.39MPa</b>  |
| BH05 | <b>50702</b> | 28.85 | 28.95 | Porosity / Density using Saturation and Calliper | <b>0.4/2.69</b> |
| BH05 | <b>50703</b> | 22.07 | 22.21 | Point Load                                       | <b>54.3MPa</b>  |

|      |       |       |       |  |          |
|------|-------|-------|-------|--|----------|
| BH05 | 50704 | 22.9  | 23    | Point Load                                       | 87.3MPa  |
| BH05 | 50705 | 23.94 | 24.05 | Point Load                                       | 67.2MPa  |
| BH05 | 50706 | 24.05 | 24.3  | Deformability in Uniaxial Compression            | 44.9MPa  |
| BH05 | 50707 | 24.73 | 24.85 | Point Load                                       | 66.4MPa  |
| BH05 | 50708 | 25.2  | 25.4  | Deformability in Uniaxial Compression            | 22.6MPa  |
| BH05 | 50709 | 26    | 26.12 | Point Load                                       | 76.4MPa  |
| BH05 | 50710 | 26.12 | 26.35 | Deformability in Uniaxial Compression            | 66.3MPa  |
| BH05 | 50711 | 27.68 | 27.88 | Uniaxial Compressive Strength                    | 79MPa    |
| BH05 | 50712 | 28.75 | 28.85 | Moisture Content                                 | 0.10%    |
| BH05 | 50715 | 29.09 | 29.18 | Total Sulphur                                    | <0.1     |
| BH05 | 50716 | 29.18 | 29.3  | Oxidisable Sulphur                               | <0.01    |
| BH05 | 50717 | 29.3  | 29.4  | pH   | 9.2      |
| BH05 | 50718 | 30.3  | 30.4  | Moisture Content                                 | 0.40%    |
| BH05 | 50721 | 30.88 | 30.92 | Moisture Content                                 | 0.30%    |
| BH05 | 50725 | 32.44 | 32.54 | Point Load                                       | 76.8MPa  |
| BH05 | 50726 | 32.54 | 32.6  | Moisture Content                                 | 0.20%    |
| BH05 | 50727 | 32.83 | 32.92 | Point Load                                       | 66.7MPa  |
| BH05 | 50728 | 32.92 | 33    | Thin Section / Petrography                       |          |
| BH05 | 50729 | 33    | 33.26 | Uniaxial Compressive Strength                    | 116MPa   |
| BH05 | 50730 | 33.22 | 33.26 | Porosity / Density using Saturation and Calliper | 0.6/2.69 |
| BH05 | 50731 | 33.5  | 33.7  | Uniaxial Compressive Strength                    | 51MPa    |
| BH05 | 50733 | 33.92 | 33.16 | Uniaxial Compressive Strength                    | 54MPa    |
| BH05 | 50735 | 34.5  | 34.7  | Porosity / Density using Saturation and Buoyancy | 0.4/2.68 |
| BH05 | 50736 | 37.4  | 37.5  | Point Load                                       | 80.7MPa  |
| BH05 | 50737 | 37.5  | 37.82 | Uniaxial Compressive Strength                    | 131MPa   |
| BH05 | 50738 | 37.82 | 37.92 | Point Load                                       | 77.2MPa  |
| BH05 | 50740 | 37.92 | 38.08 | Point Load                                       | 52.3MPa  |

Table 9: Summary of Rock Test Results in BH04 &amp; BH05

| Sample      | Test                            | Result |
|-------------|---------------------------------|--------|
| Bulk Sample | Aggregate Crushing Value        | 23%    |
| Bulk Sample | Aggregate Impact Value          | 17%    |
| Bulk Sample | Aggregate Abrasion Value        | 12     |
| Bulk Sample | Polished Stone Value            | 38     |
| Bulk Sample | Slake Durability                | 99.40% |
| Bulk Sample | Los Angeles Coefficient         | 28     |
| Bulk Sample | Soundness by Magnesium Sulphate | 1      |
| Bulk Sample | 10% Fines                       | 150kN  |
| Bulk Sample | Frost Heave                     | 3.3mm  |

Table 10: Summary of Rock Test Results in Bulk Sample

### 3.8 In Situ Water Testing

Water samples were obtained from boreholes BH04, BH05 and BH06 and tested for pH, Temperature, Conductivity and Dissolved O<sub>2</sub>. Three water samples were obtained and the pH, Temperature, Conductivity and dissolved O<sub>2</sub> data was acquired using a Watterra Pump with each borehole purged for at least 30 minutes. This work was carried out by Ronan Doyle of Ronan Doyle Monitoring Solutions, Ballinrobe County Mayo.

| Borehole | pH    | Temperature (°C) | Conductivity (µS) | Dissolved O <sub>2</sub> (mg/l) |
|----------|-------|------------------|-------------------|---------------------------------|
| BH04     | 7.47  | 10.5             | 295               | 0.21                            |
| BH05     | 7.77  | 10.5             | 420               | 0.8                             |
| BH06     | 12.53 | 9.8              | 6187              | 0.8                             |

**Table 11:** In Situ Water Testing Results

### 3.9 Permeability Testing

Falling Head and Packer Testing was carried out on boreholes BH04 and BH05. The ground conditions intersected in boreholes BH03 and BH06 was considered too unstable for permeability testing.

A falling head test was carried out in BH04 on the 5th of January 2016. The rods were removed from the hole and the water level in the borehole was recorded at 17.88m bgl before the test commenced. Initially a volume of 130 litres was pumped into the hole, upon cessation of pumping the water level recovered almost immediately (i.e. faster than the dip meter could be lowered into the hole). A second test was subsequently carried out and 500 litres were pumped into the hole and same rapid recovery to 17.88m bgl was observed.

Falling head tests were carried out in BH05 on the 7th of January 2016. The rods were removed from the hole and the water level in this borehole was recorded at 19.45m bgl before commencement of the test. Initially a volume of 215 litres was pumped into the hole and the hole recovered back to 19.42m bgl and had stabilised after 40 minutes. A second test using a greater volume of water was carried out and 1000 litres of water was pumped into the hole. This test had proceeded almost to conclusion when the water level rose slightly (c.1.0cm) and an obstruction could be felt in the hole. The driller ran the rods back into the hole to assist with the piezometer installation and found that there was clay in the hole from 19.3 to 20.8m. The Falling Head test data is presented in Appendix XI.

Packer testing was carried out in boreholes BH04 and BH05 on the 18th of December 2015 and the 6th of January 2016 respectively. Set up details are presented in Table 12 and the results in Appendix X.

| Borehole | Top (m) | Bottom (m) | Midpoint (m) |
|----------|---------|------------|--------------|
| BH04     | 18      | 20         | 19           |
| BH04     | 21      | 23         | 22           |
| BH04     | 24      | 26         | 25           |
| BH04     | 28      | 30         | 29           |
| BH05     | 36      | 38         | 37           |
| BH05     | 30      | 32         | 31           |
| BH05     | 24      | 27         | 25.5         |
| BH05     | 20      | 23         | 21.5         |

**Table 12:** Packer Test Installation Details

The Packer Tests carried out at 28-30m and 21-23m in BH04 suffered from loss of water pressure due to cavities / fractures. For both of these tests only one stage could be measured. All of the scheduled packer tests were carried out in BH05.

It was noted that the water pressure recovery once pumping had ceased was instantaneous in all of the test intervals.

## APPENDIX I

| Hole | East       | North      | Elevation |
|------|------------|------------|-----------|
| BH1  | 530370.592 | 728426.557 | 16.712    |
| BH3  | 530023.824 | 728382.566 | 26.256    |
| BH4  | 530150.783 | 728400.125 | 32.167    |
| BH5  | 530186.649 | 728378.105 | 34.138    |
| BH6  | 530125.143 | 728383.081 | 30.799    |

| Survey name | Station | East   | North  | Elevation | Dip     | Azimuth | Tool-      | Gravity  | Mag.Str. | Mag.Dip | Mag.X | Mag.Y | Mag.Z | Roll Angle | Mag.T/face | DLS      |
|-------------|---------|--------|--------|-----------|---------|---------|------------|----------|----------|---------|-------|-------|-------|------------|------------|----------|
| *           | Metres  | Metres | Metres | Metres    | Degrees | Degrees | Centigrade | G        | nT       | Degrees | nT    | nT    | nT    | Degrees    | Degrees    | deg./30m |
| BH-1        | 1       | 0      | 0      | 0         | -11.5   | 268.3   | 11         | 1.000147 | 48955    | 67.9    | 18396 | 0     | 45367 | 90         | 292.4      | 0        |
| BH-1        | 4       | -2.94  | -0.09  | -0.6      | -11.5   | 268.1   | 11         | 1.00047  | 48954    | 67.9    | 18424 | 0     | 45355 | 90         | 292.4      | 1.9      |
| BH-1        | 7       | -5.88  | -0.18  | -1.2      | -11.5   | 268.4   | 11         | 1.000677 | 48946    | 67.9    | 18415 | 0     | 45350 | 89.7       | 292.1      | 2.3      |
| BH-1        | 10      | -8.81  | -0.28  | -1.8      | -11.7   | 267.9   | 11         | 1.00063  | 49023    | 67.9    | 18436 | 0     | 45424 | 89         | 291.5      | 5.4      |
| BH-1        | 13      | -11.75 | -0.39  | -2.41     | -11.7   | 267.9   | 11         | 1.001172 | 49022    | 67.9    | 18468 | 0     | 45410 | 88.4       | 290.9      | 0.4      |
| BH-1        | 16      | -14.68 | -0.5   | -3.02     | -11.8   | 267.6   | 11         | 1.000628 | 49027    | 67.9    | 18422 | 0     | 45434 | 88.4       | 290.8      | 3        |
| BH-1        | 19      | -17.62 | -0.62  | -3.63     | -11.9   | 267.5   | 11         | 1.00041  | 49014    | 67.9    | 18451 | 0     | 45408 | 88.2       | 290.7      | 0.9      |
| BH-1        | 22      | -20.54 | -0.81  | -4.27     | -12.6   | 265.4   | 11         | 1.002129 | 49028    | 68.5    | 17966 | 0     | 45618 | 89.2       | 291        | 22.5     |
| BH-1        | 25      | -23.47 | -0.99  | -4.91     | -12.1   | 267.2   | 11         | 1.000351 | 49037    | 67.9    | 18457 | 0     | 45431 | 88.7       | 291.1      | 19       |
| BH-1        | 28      | -26.4  | -1.13  | -5.54     | -12.2   | 267.3   | 11         | 1.000495 | 49044    | 67.9    | 18458 | 0     | 45438 | 88.4       | 290.8      | 1.2      |
| BH-1        | 31      | -29.33 | -1.28  | -6.18     | -12.4   | 267.1   | 11         | 1.000687 | 49069    | 67.9    | 18452 | 0     | 45467 | 88.5       | 290.9      | 3.2      |
| BH-1        | 34      | -32.25 | -1.43  | -6.83     | -12.6   | 266.9   | 11         | 1.000132 | 49044    | 67.9    | 18419 | 0     | 45454 | 88.4       | 290.8      | 2.8      |
| BH-1        | 37      | -35.18 | -1.58  | -7.48     | -12.6   | 267.1   | 11         | 1.000742 | 49065    | 67.9    | 18458 | 0     | 45460 | 88.3       | 290.7      | 2.2      |
| BH-1        | 40      | -38.1  | -1.73  | -8.13     | -12.6   | 267.1   | 11         | 1.000358 | 49075    | 67.9    | 18479 | 0     | 45463 | 88.3       | 290.8      | 0.4      |
| BH-1        | 43      | -41.02 | -1.88  | -8.79     | -12.6   | 267.1   | 11         | 1.000171 | 49057    | 67.9    | 18429 | 0     | 45464 | 88.5       | 290.9      | 0.6      |
| BH-1        | 46      | -43.95 | -2.02  | -9.44     | -12.5   | 267.3   | 11         | 1.000035 | 49054    | 67.9    | 18466 | 0     | 45446 | 88.8       | 291.3      | 2        |
| BH-1        | 49      | -46.87 | -2.17  | -10.09    | -12.7   | 267     | 11         | 1.000317 | 49034    | 67.9    | 18438 | 0     | 45435 | 89.4       | 291.8      | 2.7      |
| BH-1        | 52      | -49.8  | -2.32  | -10.75    | -12.7   | 267.1   | 11         | 1.000291 | 49062    | 68      | 18415 | 0     | 45475 | 89.7       | 292.1      | 0.4      |
| BH-1        | 55      | -52.72 | -2.47  | -11.41    | -12.7   | 266.9   | 11         | 1.000127 | 49043    | 67.9    | 18450 | 0     | 45440 | 90.4       | 292.9      | 2        |
| BH-1        | 58      | -55.64 | -2.61  | -12.06    | -12.5   | 267.8   | 11         | 0.99969  | 49044    | 67.6    | 18658 | 0     | 45356 | 90.8       | 293.6      | 9.5      |
| BH-1        | 61      | -58.57 | -2.74  | -12.72    | -12.8   | 267.1   | 11         | 1.000477 | 49098    | 67.9    | 18474 | 0     | 45490 | 92.3       | 294.8      | 8        |
| BH-1        | 64      | -61.49 | -2.89  | -13.38    | -12.8   | 267     | 11         | 1.00001  | 49037    | 67.9    | 18460 | 0     | 45430 | 93.1       | 295.6      | 0.4      |
| BH-1        | 67      | -64.41 | -3.04  | -14.05    | -12.9   | 266.9   | 11         | 1.000212 | 49044    | 67.9    | 18458 | 0     | 45438 | 93.5       | 296        | 1.5      |
| BH-1        | 70      | -67.33 | -3.2   | -14.72    | -12.9   | 267     | 11         | 1.0002   | 49029    | 67.9    | 18458 | 0     | 45422 | 94.5       | 297        | 1.4      |
| BH-1        | 73      | -70.25 | -3.35  | -15.39    | -12.9   | 266.9   | 11         | 1.000355 | 49071    | 67.9    | 18437 | 0     | 45476 | 94.9       | 297.4      | 1.7      |
| BH-1        | 76      | -73.17 | -3.51  | -16.06    | -12.9   | 267     | 11         | 1.000287 | 49068    | 67.8    | 18512 | 0     | 45442 | 95.4       | 297.9      | 1.8      |
| BH-1        | 79      | -76.11 | -3.53  | -16.68    | -10.9   | 272     | 11         | 0.992033 | 49037    | 67.9    | 18432 | 0     | 45441 | 95.8       | 298.3      | 52.4     |

| Survey name | Station | East   | North  | Elevation | Dip     | Azimuth | Tool-      | Gravity  | Mag.Str. | Mag.Dip | Mag.X | Mag.Y | Mag.Z | Roll Angle | Mag.T/face | DLS      |
|-------------|---------|--------|--------|-----------|---------|---------|------------|----------|----------|---------|-------|-------|-------|------------|------------|----------|
| *           | Metres  | Metres | Metres | Metres    | Degrees | Degrees | Centigrade | G        | nT       | Degrees | nT    | nT    | nT    | Degrees    | Degrees    | deg./30m |
| BH-1        | 82      | -79.04 | -3.56  | -17.3     | -13     | 266.9   | 11         | 1.000459 | 49018    | 67.9    | 18469 | 0     | 45406 | 96.3       | 298.8      | 53.7     |
| BH-1        | 85      | -81.96 | -3.72  | -17.98    | -13.2   | 266.6   | 11         | 1.000487 | 49052    | 67.9    | 18490 | 0     | 45434 | 96.5       | 299.1      | 3.2      |
| BH-1        | 88      | -84.87 | -3.89  | -18.66    | -13.1   | 266.8   | 11         | 1.000296 | 49038    | 67.9    | 18437 | 0     | 45440 | 96.8       | 299.2      | 1.2      |
| BH-1        | 91      | -87.79 | -4.06  | -19.34    | -13.1   | 266.8   | 11         | 1.000282 | 49031    | 67.9    | 18455 | 0     | 45426 | 96.8       | 299.3      | 0.7      |
| BH-1        | 94      | -90.71 | -4.22  | -20.03    | -13.1   | 266.7   | 11         | 1.000122 | 49080    | 67.9    | 18447 | 0     | 45482 | 97.2       | 299.7      | 1        |
| BH-1        | 97      | -93.62 | -4.39  | -20.71    | -13.2   | 266.7   | 11         | 1.000303 | 49066    | 67.9    | 18470 | 0     | 45457 | 97.6       | 300.1      | 0.6      |
| BH-1        | 100     | -96.54 | -4.55  | -21.4     | -13.2   | 266.7   | 11         | 1.000268 | 49068    | 67.8    | 18503 | 0     | 45445 | 97.5       | 300.1      | 0.5      |
| BH-1        | 103     | -99.47 | -4.63  | -22.05    | -11.8   | 270.2   | 11         | 0.995246 | 49056    | 68.6    | 17887 | 0     | 45678 | 98.2       | 300        | 37       |
| BH-1        | 106     | 102.39 | -4.71  | -22.7     | -13.3   | 266.7   | 11         | 1.00031  | 49060    | 67.9    | 18480 | 0     | 45446 | 97.7       | 300.2      | 37.4     |
| BH-1        | 109     | 105.31 | -4.88  | -23.39    | -13.3   | 266.6   | 11         | 1.000017 | 49021    | 67.9    | 18429 | 0     | 45425 | 97.8       | 300.3      | 0.7      |
| BH-1        | 112     | 108.22 | -5.05  | -24.08    | -13.4   | 266.5   | 11         | 1.000223 | 49056    | 67.9    | 18482 | 0     | 45442 | 98         | 300.5      | 1.5      |
| BH-1        | 115     | 111.13 | -5.22  | -24.78    | -13.4   | 266.7   | 11         | 1.000889 | 49063    | 67.9    | 18460 | 0     | 45457 | 98         | 300.5      | 1.4      |
| BH-1        | 118     | 114.05 | -5.4   | -25.48    | -13.5   | 266.5   | 11         | 1.000317 | 49027    | 67.9    | 18468 | 0     | 45416 | 98.3       | 300.8      | 2.1      |
| BH-1        | 121     | 116.96 | -5.58  | -26.18    | -13.4   | 266.6   | 11         | 1.000141 | 49042    | 67.9    | 18448 | 0     | 45440 | 98.3       | 300.8      | 1.2      |
| BH-1        | 124     | 119.87 | -5.75  | -26.88    | -13.5   | 266.5   | 11         | 1.000272 | 49046    | 67.9    | 18477 | 0     | 45433 | 98.3       | 300.9      | 0.9      |
| BH-1        | 127     | 122.78 | -5.93  | -27.58    | -13.5   | 266.5   | 11         | 0.99995  | 49034    | 67.9    | 18473 | 0     | 45422 | 98.3       | 300.8      | 0.6      |
| BH-1        | 130     | 125.69 | -6.11  | -28.28    | -13.6   | 266.4   | 11         | 1.000699 | 49079    | 67.9    | 18430 | 0     | 45487 | 98.2       | 300.7      | 0.8      |
| BH-1        | 133     | -128.6 | -6.29  | -28.99    | -13.6   | 266.6   | 11         | 1.00039  | 49055    | 67.9    | 18443 | 0     | 45456 | 98.2       | 300.8      | 1.6      |
| BH-1        | 136     | 131.51 | -6.47  | -29.7     | -13.7   | 266.3   | 11         | 0.999701 | 49064    | 67.9    | 18444 | 0     | 45466 | 98         | 300.5      | 2.8      |
| BH-1        | 139     | 134.42 | -6.65  | -30.41    | -13.7   | 266.4   | 11         | 1.000129 | 49052    | 67.9    | 18462 | 0     | 45445 | 98.2       | 300.7      | 0.9      |
| BH-1        | 142     | 137.33 | -6.83  | -31.12    | -13.8   | 266.4   | 11         | 1.000614 | 49054    | 67.9    | 18477 | 0     | 45441 | 98.7       | 301.3      | 0.9      |
| BH-1        | 145     | 140.24 | -7.02  | -31.83    | -13.8   | 266.3   | 11         | 1.000523 | 49075    | 67.9    | 18474 | 0     | 45465 | 98.7       | 301.2      | 0.7      |
| BH-1        | 148     | 143.14 | -7.21  | -32.55    | -13.8   | 266.3   | 11         | 1.000394 | 49034    | 67.9    | 18471 | 0     | 45422 | 98.9       | 301.5      | 0.6      |

| Survey name | Station | East   | North  | Elevation | Dip     | Azimuth | Tool-      | Gravity  | Mag.Str. | Mag.Dip | Mag.X | Mag.Y | Mag.Z | Roll Angle | Mag.T/face | DLS      |
|-------------|---------|--------|--------|-----------|---------|---------|------------|----------|----------|---------|-------|-------|-------|------------|------------|----------|
| *           | Metres  | Metres | Metres | Metres    | Degrees | Degrees | Centigrade | G        | nT       | Degrees | nT    | nT    | nT    | Degrees    | Degrees    | deg./30m |
| BH-1        | 151     | 146.05 | -7.39  | -33.26    | -13.8   | 266.4   | 11         | 1.000164 | 49043    | 67.9    | 18474 | 0     | 45430 | 98.9       | 301.5      | 1.5      |
| BH-1        | 154     | 148.96 | -7.57  | -33.98    | -13.9   | 266.4   | 11         | 1.000365 | 49066    | 67.9    | 18451 | 0     | 45464 | 99.1       | 301.6      | 1        |
| BH-1        | 157     | 151.87 | -7.76  | -34.7     | -13.9   | 266.3   | 11         | 1.000252 | 49055    | 67.8    | 18506 | 0     | 45430 | 99.2       | 301.8      | 1        |
| BH-1        | 160     | 154.77 | -7.95  | -35.43    | -14     | 266.2   | 11         | 0.999691 | 49068    | 67.9    | 18477 | 0     | 45456 | 99.2       | 301.7      | 0.6      |
| BH-1        | 163     | 157.68 | -8.14  | -36.15    | -14     | 266.3   | 11         | 1.001008 | 49040    | 67.9    | 18411 | 0     | 45453 | 99.3       | 301.8      | 0.5      |
| BH-1        | 166     | 160.58 | -8.33  | -36.88    | -14     | 266.2   | 11         | 0.999912 | 49061    | 67.9    | 18462 | 0     | 45455 | 100.3      | 302.8      | 0.6      |
| BH-1        | 169     | 163.48 | -8.52  | -37.6     | -14     | 266.3   | 11         | 1.00026  | 49044    | 67.9    | 18480 | 0     | 45430 | 100.3      | 302.9      | 1.2      |
| BH-1        | 172     | 166.39 | -8.71  | -38.33    | -14.1   | 266.4   | 11         | 1.000443 | 49080    | 67.9    | 18462 | 0     | 45476 | 100.3      | 302.8      | 0.4      |
| BH-1        | 175     | 169.29 | -8.89  | -39.06    | -14.1   | 266.2   | 11         | 0.999983 | 49089    | 67.9    | 18458 | 0     | 45487 | 100.3      | 302.8      | 1.5      |

## APPENDIX II



# Rotary Core Log

Borehole No.

**BH01**

Sheet 1 of 28

Project Name: Lackagh Quarry Preliminary Ground Investigation

Project No. Lackagh Quarry

Co-ords: 530370.59 - 728426.56

Hole Type RC

Location: Galway

Level: 16.71

Scale 1:50

Client: Galway County Council

Dates: 13/11/2015 - 21/12/2015

Logged By Dave Blaney

| Well | Water Strikes | Depth (m)    | Type / Fl | Coring |     |     | Depth (m) | Level (m) | Legend | Stratum Description   |                       |
|------|---------------|--------------|-----------|--------|-----|-----|-----------|-----------|--------|---|-----------------------|
|      |               |              |           | TCR    | SCR | RQD |           |           |        |   |                       |
|      |               | 0.00 - 5.60  |           |        |     |     |           |           |        | Concrete Plinth   | 1<br>2<br>3<br>4<br>5 |
|      |               | 5.60 - 6.30  | 14        | 100    | 60  | 41  | 5.60      | 11.11     |        | Strong, fresh, pale grey, fine to medium grained, massive LIMESTONE. (Core invert not marked)   | 6                     |
|      |               | 6.30 - 7.52  | 3         | 100    | 100 | 100 | 6.30      | 10.41     |        | Strong, fresh, pale grey, fine to medium grained, massive LIMESTONE. Sub-vertical stylolites, occasional coarse shelled bioclast (Brachiopod) | 7                     |
|      |               | 7.52 - 10.15 | 6         | 100    | 89  | 81  | 7.52      | 9.19      |        | Strong, fresh, pale grey, fine to medium grained, massive LIMESTONE. Occasional fine grained scattered bioclasts, minor stylolites            | 8<br>9<br>10          |

Continued on next sheet

Remarks





# Rotary Core Log

Borehole No.

**BH01**

Sheet 2 of 28

|   |                            |                                |                       |
|---|----------------------------|--------------------------------|-----------------------|
| Project Name: Lackagh Quarry Preliminary Ground Investigation | Project No. Lackagh Quarry | Co-ords: 530370.59 - 728426.56 | Hole Type RC          |
| Location: Galway  |                            | Level: 16.71                   | Scale 1:50            |
| Client: Galway County Council                                 |                            | Dates: 13/11/2015 - 21/12/2015 | Logged By Dave Blaney |

| Well | Water Strikes | Depth (m)     | Type / FI | Coring |     |     | Depth (m) | Level (m) | Legend | Stratum Description   |    |
|------|---------------|---------------|-----------|--------|-----|-----|-----------|-----------|--------|---|----|
|      |               |               |           | TCR    | SCR | RQD |           |           |        |   |    |
|      |               | 10.15 - 11.10 | 2         | 88     | 88  | 88  | 10.15     | 6.56      |        | Strong. fresh, pale grey, fine to medium grained, massive LIMESTONE. Very occasional fine grained bioclast  |    |
|      |               | 11.10 - 12.66 | 5         | 100    | 44  | 38  | 11.10     | 5.61      |        | Strong. fresh, pale grey, fine to medium grained, massive LIMESTONE. pellety / slightly oolitic texture   | 11 |
|      |               | 12.66 - 14.20 | 2         | 100    | 100 | 96  | 12.66     | 4.05      |        | Strong. fresh, pale grey, fine to medium grained, massive LIMESTONE. pellety / slightly oolitic intervals with small rounded bioclasts                                    | 12 |
|      |               | 14.20 - 14.58 | 18        | 100    | 29  | 29  | 14.20     | 2.51      |        | Strong. fresh, pale grey, fine to medium grained, massive LIMESTONE. Intersecting conjugate joints  | 13 |
|      |               | 14.58 - 15.46 | 2         | 100    | 100 | 100 | 14.58     | 2.13      |        | Strong. fresh, pale grey, fine to medium grained, massive LIMESTONE. Minor white calcite fill along joint   | 14 |
|      |               | 15.46 - 15.86 | 15        | 100    | 25  | 0   | 15.46     | 1.25      |        | Strong. fresh, pale grey, fine to medium grained, massive LIMESTONE. White calcite fill and weak oxidation along steeply dipping joint surface                            | 15 |
|      |               | 15.86 - 17.04 | 2         | 100    | 100 | 100 | 15.86     | 0.85      |        | Strong. fresh, pale grey, fine to medium grained, massive LIMESTONE. pellety / slightly oolitic texture, minor thick shelled brachiopods                                  | 16 |
|      |               | 17.04 - 21.07 | 3         | 97     | 87  | 86  | 17.04     | -0.33     |        | Strong. fresh, pale grey, fine to medium grained, massive LIMESTONE. Slightly pellety scattered fine bioclastic debris with occasional coarse shelled brachiopod fragment | 17 |
|      |               |               |           |        |     |     |           |           |        |   | 18 |
|      |               |               |           |        |     |     |           |           |        |   | 19 |
|      |               |               |           |        |     |     |           |           |        |   | 20 |

Continued on next sheet

Remarks





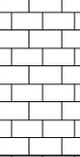
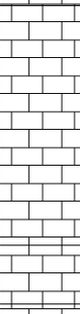
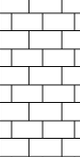
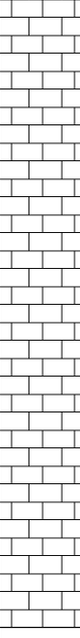
# Rotary Core Log

Borehole No.

**BH01**

Sheet 3 of 28

|   |                            |                                |                       |
|---|----------------------------|--------------------------------|-----------------------|
| Project Name: Lackagh Quarry Preliminary Ground Investigation | Project No. Lackagh Quarry | Co-ords: 530370.59 - 728426.56 | Hole Type RC          |
| Location: Galway  |                            | Level: 16.71                   | Scale 1:50            |
| Client: Galway County Council                                 |                            | Dates: 13/11/2015 - 21/12/2015 | Logged By Dave Blaney |

| Well | Water Strikes | Depth (m)     | Type / FI | Coring |     |     | Depth (m) | Level (m) | Legend   | Stratum Description  |   |   |   |
|------|---------------|---------------|-----------|--------|-----|-----|-----------|-----------|--|--|---|---|---|
|      |               |               |           | TCR    | SCR | RQD |           |           |  |  |   |   |   |
|      |               |               |           |        |     |     | 21.07     | -4.36     |   | Strong. fresh, grey / pale grey, fine to medium grained, massive LIMESTONE. minor bioclastic debris and white calcite veinlets, basal 10cm is rubble   | 21  |   |   |
|      |               | 21.07 - 21.60 | 23        | 100    | 53  | 40  | 21.60     | -4.89     |  |  |    | Strong. fresh, grey / pale grey, fine to medium grained, massive LIMESTONE. Occasional coarse shelled brachiopod fragments                      | 22  |
|      |               | 21.60 - 22.75 | 3         | 100    | 100 | 100 | 22.75     | -6.04     |  | Strong. fresh, grey / pale grey, fine to medium grained, massive LIMESTONE. Thin, discontinuous white/pink dolomite veinlets dipping at 45'. Minor scattered fine grained bioclasts and very fine stylolites |   |   | 23  |
|      |               | 22.75 - 24.34 | 4         | 100    | 78  | 65  | 24.34     | -7.63     |  |  |  | Strong. fresh, pale grey, fine to medium grained, massive LIMESTONE. Cavity developed with weak oxidation and pitting / dissolution on contacts | 24  |
|      |               | 24.34 - 24.73 | 15        | 92     | 0   | 0   | 24.73     | -8.02     |  |  |   |   |  |
|      |               | 24.73 - 31.68 | 2         | 100    | 100 | 100 |           |           |  |  | 26  |   |   |
|      |               |               |           |        |     |     |           |           |  |  | 27  |   |   |
|      |               |               |           |        |     |     |           |           |  |  | 28  |   |   |
|      |               |               |           |        |     |     |           |           |  |  | 29  |   |   |
|      |               |               |           |        |     |     |           |           |  |  | 30  |   |   |

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Remarks





# Rotary Core Log

Borehole No.

**BH01**

Sheet 4 of 28

Project Name: Lackagh Quarry Preliminary Ground Investigation

Project No. Lackagh Quarry

Co-ords: 530370.59 - 728426.56

Hole Type RC

Location: Galway

Level: 16.71

Scale 1:50

Client: Galway County Council

Dates: 13/11/2015 - 21/12/2015

Logged By Dave Blaney

| Well | Water Strikes | Depth (m)     | Type / FI | Coring |     |     | Depth (m) | Level (m) | Legend | Stratum Description   |                      |
|------|---------------|---------------|-----------|--------|-----|-----|-----------|-----------|--------|---|----------------------|
|      |               |               |           | TCR    | SCR | RQD |           |           |        |   |                      |
|      |               |               |           |        |     |     |           |           |        |   |                      |
|      |               | 31.68 - 33.22 | 7         | 100    | 77  | 55  | 31.68     | -14.97    |        | Strong, fresh, grey, fine to medium grained, massive LIMESTONE. fine sub-vertical stylolites. 31.78m calcite filled vugs locally developed                              | 31<br>32             |
|      |               | 33.22 - 37.10 | 2         | 100    | 97  | 95  | 33.22     | -16.51    |        | Strong, fresh, grey, fine to medium grained, massive LIMESTONE. Small scattered bioclasts, very rare coarse shell and coral fragment. Minor fine stylolites             | 33<br>34<br>35<br>36 |
|      |               | 37.10 - 38.70 | 6         | 100    | 59  | 51  | 37.10     | -20.39    |        | Strong, fresh, brownish pale grey, fine to medium grained, massive LIMESTONE. Fine grained scattered bioclastic debris, minor very fine stylolites                      | 37<br>38             |
|      |               | 38.70 - 40.45 | 2         | 100    | 100 | 100 | 38.70     | -21.99    |        | Strong, fresh, grey, fine to medium grained, massive LIMESTONE. Very minor scattered bioclastic debris, minor orange limonitic staining along a joint surface at 39.35m | 39<br>40             |

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Remarks





# Rotary Core Log

Borehole No.

**BH01**

Sheet 5 of 28

Project Name: Lackagh Quarry Preliminary Ground Investigation

Project No. Lackagh Quarry

Co-ords: 530370.59 - 728426.56

Hole Type RC

Location: Galway

Level: 16.71

Scale 1:50

Client: Galway County Council

Dates: 13/11/2015 - 21/12/2015

Logged By Dave Blaney

| Well | Water Strikes | Depth (m)     | Type / Fl | Coring |     |     | Depth (m) | Level (m) | Legend | Stratum Description  |    |
|------|---------------|---------------|-----------|--------|-----|-----|-----------|-----------|--------|--|----|
|      |               |               |           | TCR    | SCR | RQD |           |           |        |  |    |
|      |               |               |           |        |     |     | 40.45     | -23.74    |        | Strong. fresh, grey, fine to medium grained, massive LIMESTONE. Minor bioclastic debris, and fine stylolites   | 41 |
|      |               | 40.45 - 43.30 | 3         | 100    | 90  | 88  |           |           |        |  | 42 |
|      |               |               |           |        |     |     | 43.30     | -26.59    |        | Strong. fresh, grey, fine to medium grained, massive LIMESTONE. Fine vuggy texture and faint stylolites  | 43 |
|      |               | 43.30 - 44.30 | 6         | 90     | 9   | 0   |           |           |        |  | 44 |
|      |               |               |           |        |     |     | 44.30     | -27.59    |        | Strong. fresh, light grey, fine to medium grained, massive LIMESTONE. Scattered bioclastic debris, fragments of coarse shelled brachiopods or solitary corals. locally developed fine vuggy texture (49.1 - 49.55m). White calcite veinlets dip 90°, azimuth 020° to core invert | 45 |
|      |               | 44.30 - 52.98 | 6         | 100    | 96  | 91  |           |           |        |  | 46 |
|      |               |               |           |        |     |     |           |           |        |  | 47 |
|      |               |               |           |        |     |     |           |           |        |  | 48 |
|      |               |               |           |        |     |     |           |           |        |  | 49 |
|      |               |               |           |        |     |     |           |           |        |  | 50 |

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Remarks





# Rotary Core Log

Borehole No.

**BH01**

Sheet 6 of 28

Project Name: Lackagh Quarry Preliminary Ground Investigation

Project No. Lackagh Quarry

Co-ords: 530370.59 - 728426.56

Hole Type RC

Location: Galway

Level: 16.71

Scale 1:50

Client: Galway County Council

Dates: 13/11/2015 - 21/12/2015

Logged By Dave Blaney

| Well | Water Strikes | Depth (m)     | Type / FI | Coring |     |     | Depth (m) | Level (m) | Legend | Stratum Description   |    |
|------|---------------|---------------|-----------|--------|-----|-----|-----------|-----------|--------|---|----|
|      |               |               |           | TCR    | SCR | RQD |           |           |        |   |    |
|      |               |               |           |        |     |     |           |           |        |   |    |
|      |               | 52.98 - 53.74 | 9         | 97     | 37  | 13  | 52.98     | -36.27    |        | Strong. fresh, light grey, fine to medium grained, massive LIMESTONE. Minor fine stylolites   | 53 |
|      |               | 53.74 - 56.10 | 3         | 94     | 94  | 90  | 53.74     | -37.03    |        | Strong. fresh, light grey, fine to medium grained, massive LIMESTONE. Very rare small bioclastic fragments, fine stylolites             | 54 |
|      |               | 56.10 - 58.60 | 3         | 100    | 96  | 92  | 56.10     | -39.39    |        | Strong. fresh, grey, medium grained, massive LIMESTONE. Pellety texture with scattered small bioclastic fragments and faint stylolites. | 56 |
|      |               |               |           |        |     |     | 58.60     | -41.89    |        | Strong. fresh, light grey, fine to medium grained, massive LIMESTONE. Minor bioclastic debris, and fine stylolites                      | 59 |
|      |               |               |           |        |     |     |           |           |        |   | 60 |

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Remarks





# Rotary Core Log

Borehole No.

**BH01**

Sheet 7 of 28

Project Name: Lackagh Quarry Preliminary Ground Investigation

Project No. Lackagh Quarry

Co-ords: 530370.59 - 728426.56

Hole Type RC

Location: Galway

Level: 16.71

Scale 1:50

Client: Galway County Council

Dates: 13/11/2015 - 21/12/2015

Logged By Dave Blaney

| Well | Water Strikes | Depth (m)     | Type / Fl | Coring |     |     | Depth (m) | Level (m) | Legend | Stratum Description  |    |
|------|---------------|---------------|-----------|--------|-----|-----|-----------|-----------|--------|--|----|
|      |               |               |           | TCR    | SCR | RQD |           |           |        |  |    |
|      |               | 58.60 - 61.47 | 3         | 100    | 99  | 99  |           |           |        |  | 61 |
|      |               | 61.47 - 62.25 | 10        | 100    | 55  | 47  | 61.47     | -44.76    |        | Strong. fresh, light grey, fine to medium grained, massive LIMESTONE. Fine vuggy texture, 61.94m a 1cm thick white calcite vein dipping at 80° azimuth 185° to core invert                               | 62 |
|      |               | 62.25 - 63.73 | 1         | 100    | 100 | 100 | 62.25     | -45.54    |        | Strong. fresh, grey, fine to medium grained, massive LIMESTONE. Occasional fine stylolite  | 63 |
|      |               | 63.73 - 64.22 | 10        | 94     | 69  | 61  | 63.73     | -47.02    |        | Strong. fresh, grey/light grey, fine to medium grained, massive LIMESTONE. Minor bioclastic debris, and fine stylolites. Some coarse vugs (6mm wide) irregular shaped with orange/brown limonitic infill | 64 |
|      |               | 64.22 - 67.85 | 3         | 100    | 100 | 100 | 64.22     | -47.51    |        | Strong. fresh, pale grey, fine to medium grained, massive LIMESTONE. Incipient pelley texture, scatted bioclastic debris, and faint stylolites   | 65 |
|      |               | 67.85 - 68.78 | 9         | 92     | 77  | 60  | 67.88     | -51.17    |        | Strong. fresh, grey, fine to medium grained, massive LIMESTONE. Minor bioclastic debris, and fine stylolites   | 68 |
|      |               |               |           |        |     |     |           |           |        |  | 69 |
|      |               |               |           |        |     |     |           |           |        |  | 70 |

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Remarks





# Rotary Core Log

Borehole No.

**BH01**

Sheet 8 of 28

|   |                            |                                |                       |
|---|----------------------------|--------------------------------|-----------------------|
| Project Name: Lackagh Quarry Preliminary Ground Investigation | Project No. Lackagh Quarry | Co-ords: 530370.59 - 728426.56 | Hole Type RC          |
| Location: Galway  |                            | Level: 16.71                   | Scale 1:50            |
| Client: Galway County Council                                 |                            | Dates: 13/11/2015 - 21/12/2015 | Logged By Dave Blaney |

| Well | Water Strikes | Depth (m)     | Type / FI | Coring |     |     | Depth (m) | Level (m) | Legend | Stratum Description  |    |
|------|---------------|---------------|-----------|--------|-----|-----|-----------|-----------|--------|--|----|
|      |               |               |           | TCR    | SCR | RQD |           |           |        |  |    |
|      |               | 68.78 - 72.31 | 3         | 98     | 96  | 96  |           |           |        |  | 71 |
|      |               | 72.31 - 73.39 | 6         | 100    | 30  | 19  | 72.31     | -55.60    |        | Strong. fresh, grey, fine to medium grained, massive LIMESTONE. Minor bioclastic debris, and fine stylolites. Axial parallel jointing                            | 72 |
|      |               | 73.39 - 75.70 | 3         | 100    | 94  | 94  | 73.39     | -56.68    |        | Strong. fresh, pale grey, fine grained, massive LIMESTONE. Minor fine stylolites   | 74 |
|      |               | 75.70 - 76.37 | 12        | 96     | 67  | 16  | 75.70     | -58.99    |        | Strong. fresh, pale grey, fine to medium grained, massive LIMESTONE.   | 76 |
|      |               | 76.37 - 77.60 | 2         | 100    | 100 | 95  | 76.37     | -59.66    |        | Strong. fresh, grey, fine to medium grained, massive LIMESTONE. Fine stylolites  | 77 |
|      |               | 77.60 - 78.20 | 20        | 100    | 12  | 0   | 77.60     | -60.89    |        | Strong. fresh, pale grey, fine to medium grained, massive LIMESTONE. 77.85m 1cm thick white calcite vein, 78.16m 1cm thick white orange calcite vein (Fe stains) | 78 |
|      |               |               |           |        |     |     | 78.20     | -61.49    |        | Strong. fresh, pale grey, fine grained, massive LIMESTONE. Numerous stylolites   | 79 |
|      |               |               |           |        |     |     |           |           |        |  | 80 |

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Remarks





# Rotary Core Log

Borehole No.

**BH01**

Sheet 9 of 28

Project Name: Lackagh Quarry Preliminary Ground Investigation

Project No. Lackagh Quarry

Co-ords: 530370.59 - 728426.56

Hole Type RC

Location: Galway

Level: 16.71

Scale 1:50

Client: Galway County Council

Dates: 13/11/2015 - 21/12/2015

Logged By Dave Blaney

| Well | Water Strikes | Depth (m)     | Type / Fl | Coring |     |     | Depth (m) | Level (m) | Legend | Stratum Description   |
|------|---------------|---------------|-----------|--------|-----|-----|-----------|-----------|--------|---|
|      |               |               |           | TCR    | SCR | RQD |           |           |        |   |
|      |               | 78.20 - 86.15 | 3         | 99     | 99  | 98  |           |           |        |   |
|      |               | 86.15 - 88.77 | 2         | 100    | 96  | 96  | 86.15     | -69.44    |        | Strong. fresh, grey, fine to medium grained, massive LIMESTONE. Occasional stylolites and fine grained bioclastic debris. 87.06m - 1cm thick white calcite vein |
|      |               | 88.77 - 90.30 | 7         | 100    | 49  | 23  | 88.77     | -72.06    |        | Strong. fresh, pale grey, fine to medium grained, massive LIMESTONE. 90.09m - 2cm thick white calcite vein. Locally developed fine vuggy texture                |

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Remarks





# Rotary Core Log

Borehole No.

**BH01**

Sheet 10 of 28

Project Name: Lackagh Quarry Preliminary Ground Investigation

Project No. Lackagh Quarry

Co-ords: 530370.59 - 728426.56

Hole Type RC

Location: Galway

Level: 16.71

Scale 1:50

Client: Galway County Council

Dates: 13/11/2015 - 21/12/2015

Logged By Dave Blaney

| Well | Water Strikes | Depth (m)      | Type / Fl | Coring |     |     | Depth (m) | Level (m) | Legend | Stratum Description  |     |
|------|---------------|----------------|-----------|--------|-----|-----|-----------|-----------|--------|--|-----|
|      |               |                |           | TCR    | SCR | RQD |           |           |        |  |     |
|      |               |                |           |        |     |     | 90.30     | -73.59    |        | Strong. fresh, pale grey, fine to medium grained, massive LIMESTONE. Minor faint stylolites  | 91  |
|      |               | 90.30 - 95.95  | 2         | 100    | 99  | 98  |           |           |        |  | 92  |
|      |               |                |           |        |     |     | 95.95     | -79.24    |        | Strong. fresh, pale grey, fine to medium grained, massive LIMESTONE. small scattered bioclasts with some large (7cm dia.) coarse shelled brachiopods | 93  |
|      |               | 95.95 - 100.33 | 3         | 99     | 94  | 89  |           |           |        |  | 94  |
|      |               |                |           |        |     |     |           |           |        |  | 95  |
|      |               |                |           |        |     |     |           |           |        |  | 96  |
|      |               |                |           |        |     |     |           |           |        |  | 97  |
|      |               |                |           |        |     |     |           |           |        |  | 98  |
|      |               |                |           |        |     |     |           |           |        |  | 99  |
|      |               |                |           |        |     |     |           |           |        |  | 100 |

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Remarks





# Rotary Core Log

Borehole No.

**BH01**

Sheet 11 of 28

Project Name: Lackagh Quarry Preliminary Ground Investigation

Project No. Lackagh Quarry

Co-ords: 530370.59 - 728426.56

Hole Type RC

Location: Galway

Level: 16.71

Scale 1:50

Client: Galway County Council

Dates: 13/11/2015 - 21/12/2015

Logged By Dave Blaney

| Well | Water Strikes | Depth (m)       | Type / FI | Coring |     |     | Depth (m) | Level (m) | Legend | Stratum Description   |     |
|------|---------------|-----------------|-----------|--------|-----|-----|-----------|-----------|--------|---|-----|
|      |               |                 |           | TCR    | SCR | RQD |           |           |        |   |     |
|      |               | 100.33 - 102.74 | 6         | 97     | 85  | 71  | 100.33    | -83.62    |        | Strong. fresh, pale grey, fine to medium grained, massive LIMESTONE. Scattered small partially oxidised vugs. 101.4 & 101.43m 1cm thick white calcite veins dip 90' Azimuth 360'                          | 101 |
|      |               | 102.74 - 105.90 | 3         | 100    | 99  | 99  | 102.74    | -86.03    |        | Strong. fresh, pale grey, fine to medium grained, massive LIMESTONE. Fine bioclastic debris scattered throughout  | 102 |
|      |               | 105.90 - 108.60 | 2         | 100    | 100 | 99  | 105.90    | -89.19    |        | Strong. fresh, pale grey, fine to medium grained, massive LIMESTONE. Thin (c.1mm), randomly orientated white / brown calcite veinlets over top 40cm. scattered fine bioclastic debris and fine stylolites | 103 |
|      |               |                 |           |        |     |     | 108.60    | -91.89    |        | Strong. fresh, pale grey, fine to medium grained, massive LIMESTONE. Occasional scattered fine bioclastic debris and fine stylolites. Minor white calcite veining dipping at 85' to 180'                  | 104 |
|      |               |                 |           |        |     |     |           |           |        |   | 105 |
|      |               |                 |           |        |     |     |           |           |        |   | 106 |
|      |               |                 |           |        |     |     |           |           |        |   | 107 |
|      |               |                 |           |        |     |     |           |           |        |   | 108 |
|      |               |                 |           |        |     |     |           |           |        |   | 109 |
|      |               |                 |           |        |     |     |           |           |        |   | 110 |

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Remarks





# Rotary Core Log

Borehole No.

**BH01**

Sheet 12 of 28

Project Name: Lackagh Quarry Preliminary Ground Investigation

Project No. Lackagh Quarry

Co-ords: 530370.59 - 728426.56

Hole Type RC

Location: Galway

Level: 16.71

Scale 1:50

Client: Galway County Council

Dates: 13/11/2015 - 21/12/2015

Logged By Dave Blaney

| Well | Water Strikes | Depth (m)       | Type / FI | Coring |     |     | Depth (m) | Level (m) | Legend | Stratum Description  |     |
|------|---------------|-----------------|-----------|--------|-----|-----|-----------|-----------|--------|--|-----|
|      |               |                 |           | TCR    | SCR | RQD |           |           |        |  |     |
|      |               | 108.60 - 111.55 | 5         | 100    | 98  | 86  | 111.55    | -94.84    |        | Strong. fresh, grey, fine grained, massive LIMESTONE. Fine black stylolites  | 111 |
|      |               | 111.55 - 113.73 | 1         | 100    | 100 | 100 | 113.73    | -97.02    |        |  | 112 |
|      |               | 113.73 - 114.33 | 3         | 100    | 0   | 0   | 114.33    | -97.62    |        | Strong. fresh, grey, fine grained, massive LIMESTONE. Fine grained bioclastic debris. Axial parallel jointing                                | 114 |
|      |               | 114.33 - 119.52 | 1         | 100    | 100 | 98  | 119.52    | -102.81   |        | Strong. fresh, grey, fine to medium grained, massive LIMESTONE. Disseminated very fine grained bioclastic debris                             | 115 |
|      |               |                 |           |        |     |     |           |           |        | Strong. fresh, pale grey, fine to medium grained, massive LIMESTONE. Faint pelley texture, etched stylolites and scattered small vugs, often | 116 |
|      |               |                 |           |        |     |     |           |           |        |  | 117 |
|      |               |                 |           |        |     |     |           |           |        |  | 118 |
|      |               |                 |           |        |     |     |           |           |        |  | 119 |
|      |               |                 |           |        |     |     |           |           |        |  | 120 |

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Remarks





# Rotary Core Log

Borehole No.

**BH01**

Sheet 13 of 28

Project Name: Lackagh Quarry Preliminary Ground Investigation

Project No. Lackagh Quarry

Co-ords: 530370.59 - 728426.56

Hole Type RC

Location: Galway

Level: 16.71

Scale 1:50

Client: Galway County Council

Dates: 13/11/2015 - 21/12/2015

Logged By Dave Blaney

| Well                    | Water Strikes | Depth (m)       | Type / FI | Coring |     |     | Depth (m) | Level (m) | Legend | Stratum Description   |
|-------------------------|---------------|-----------------|-----------|--------|-----|-----|-----------|-----------|--------|---|
|                         |               |                 |           | TCR    | SCR | RQD |           |           |        |   |
|                         |               | 119.52 - 127.29 | 4         | 100    | 95  | 87  |           |           |        | weakly oxidised. Disseminated fine grained bioclastic debris  |
|                         |               | 127.29 - 128.75 | 6         | 99     | 97  | 82  | 127.29    | -110.58   |        | Strong. fresh, grey, fine to medium grained, massive LIMESTONE. Incipient mottled texture and scattered fine bioclastic debris.   |
|                         |               |                 |           |        |     |     | 128.75    | -112.04   |        | Strong. fresh, dark grey, fine to medium grained, massive LIMESTONE. Wispy black argillaceous partings. Scattered fine bioclastic debris with some coarse shelled brachiopods / gastropods. thick black stylolites with argillic infill. Occasional white calcite veinlet |
| Continued on next sheet |               |                 |           |        |     |     |           |           |        |   |

Remarks





# Rotary Core Log

Borehole No.

**BH01**

Sheet 14 of 28

Project Name: Lackagh Quarry Preliminary Ground Investigation

Project No. Lackagh Quarry

Co-ords: 530370.59 - 728426.56

Hole Type RC

Location: Galway

Level: 16.71

Scale 1:50

Client: Galway County Council

Dates: 13/11/2015 - 21/12/2015

Logged By Dave Blaney

| Well | Water Strikes | Depth (m)       | Type / FI | Coring |     |     | Depth (m) | Level (m) | Legend | Stratum Description  |    |
|------|---------------|-----------------|-----------|--------|-----|-----|-----------|-----------|--------|--|----|
|      |               |                 |           | TCR    | SCR | RQD |           |           |        |  |    |
|      |               | 128.75 - 134.90 | 1         | 100    | 97  | 97  |           |           |        |  | 31 |
|      |               | 134.90 - 136.05 | 4         | 84     | 84  | 84  | 134.90    | -118.19   |        | Strong. fresh, dark grey, fine to medium grained, massive LIMESTONE. Wispy black argillaceous partings. Scattered fine bioclastic debris with some coarse shelled brachiopods.                 | 35 |
|      |               | 136.05 - 137.52 | 3         | 100    | 100 | 95  | 136.05    | -119.34   |        | Strong. fresh, dark grey, fine to medium grained, massive LIMESTONE. Weak intraclastic breccia texture minor stylolites and black argillic partings  | 36 |
|      |               | 137.52 - 141.84 | 2         | 100    | 100 | 100 | 137.52    | -120.81   |        | Strong. fresh, grey, fine to medium grained, massive LIMESTONE. Small scattered bioclasts, incipient intraclastic breccia texture locally developed minor discontinuous white calcite veinlets | 38 |
|      |               |                 |           |        |     |     |           |           |        |  | 39 |
|      |               |                 |           |        |     |     |           |           |        |  | 40 |

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Remarks





# Rotary Core Log

Borehole No.

**BH01**

Sheet 15 of 28

Project Name: Lackagh Quarry Preliminary Ground Investigation

Project No. Lackagh Quarry

Co-ords: 530370.59 - 728426.56

Hole Type RC

Location: Galway

Level: 16.71

Scale 1:50

Client: Galway County Council

Dates: 13/11/2015 - 21/12/2015

Logged By Dave Blaney

| Well | Water Strikes | Depth (m)       | Type / FI | Coring |     |     | Depth (m) | Level (m) | Legend | Stratum Description   |       |
|------|---------------|-----------------|-----------|--------|-----|-----|-----------|-----------|--------|---|-------|
|      |               |                 |           | TCR    | SCR | RQD |           |           |        |   |       |
|      |               |                 |           |        |     |     |           |           |        |   |       |
|      |               | 141.84 - 142.93 | 3         | 100    | 100 | 100 | 141.84    | -125.13   |        | Strong, fresh, grey, fine to medium grained, massive LIMESTONE. Small scattered bioclasts, incipient bioturbated / burrowed texture   | 41-42 |
|      |               | 142.93 - 143.70 | 0         | 100    | 100 | 100 | 142.93    | -126.22   |        | Strong, fresh, pale grey, fine to medium grained, massive LIMESTONE.. Pellety / almost oolitic texture  | 43    |
|      |               | 143.70 - 148.30 | 1         | 100    | 100 | 100 | 143.70    | -126.99   |        | Strong, fresh, grey, fine to medium grained, massive LIMESTONE. Intraclastic breccia texture sub-rounded clasts 0.5 - 2.0cm dia. possibly related to bioturbation / burrowing. Minor stylolites and a very rare bioclast  | 44-46 |
|      |               | 148.30 - 148.90 | 10        | 100    | 0   | 0   | 148.30    | -131.59   |        | Core is crosscut by a 2cm thick band of weak / very weak, fresh, fine grained Black MUDSTONE. Soft / Friable texture, locally altered to clay dip 32' to 060'   | 47-48 |
|      |               |                 |           |        |     |     | 148.90    | -132.19   |        | Strong, fresh, dark grey / black, fine to medium grained, massive LIMESTONE. Intraclastic breccia texture poorly sorted, very irregular / angular clasts of fine grained limestone (micrite) in a black / dark grey locally argillaceous matrix. Intensity of brecciation decreasing with depth | 49-50 |

Continued on next sheet

Remarks





# Rotary Core Log

Borehole No.

**BH01**

Sheet 16 of 28

Project Name: Lackagh Quarry Preliminary Ground Investigation

Project No. Lackagh Quarry

Co-ords: 530370.59 - 728426.56

Hole Type RC

Location: Galway

Level: 16.71

Scale 1:50

Client: Galway County Council

Dates: 13/11/2015 - 21/12/2015

Logged By Dave Blaney

| Well | Water Strikes | Depth (m)       | Type / Fl | Coring |     |     | Depth (m) | Level (m) | Legend | Stratum Description   |
|------|---------------|-----------------|-----------|--------|-----|-----|-----------|-----------|--------|---|
|      |               |                 |           | TCR    | SCR | RQD |           |           |        |   |
|      |               | 148.90 - 154.60 | 2         | 100    | 99  | 97  | 154.60    | -137.89   |        | Strong, fresh, grey, fine to medium grained, massive LIMESTONE. Stylolites locally up to 3mm thick. Minor bioclastic debris. Locally developed incipient intraclastic breccia / bioturbation textures |
|      |               | 154.60 - 161.75 | 1         | 100    | 100 | 71  |           |           |        |   |

51  
52  
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60

Continued on next sheet

Remarks





# Rotary Core Log

Borehole No.

**BH01**

Sheet 17 of 28

Project Name: Lackagh Quarry Preliminary Ground Investigation

Project No. Lackagh Quarry

Co-ords: 530370.59 - 728426.56

Hole Type RC

Location: Galway

Level: 16.71

Scale 1:50

Client: Galway County Council

Dates: 13/11/2015 - 21/12/2015

Logged By Dave Blaney

| Well | Water Strikes | Depth (m)       | Type / FI | Coring |     |     | Depth (m) | Level (m) | Legend | Stratum Description  |
|------|---------------|-----------------|-----------|--------|-----|-----|-----------|-----------|--------|--|
|      |               |                 |           | TCR    | SCR | RQD |           |           |        |  |
|      |               |                 |           |        |     |     |           |           |        |  |
|      |               | 161.75 - 166.30 | 1         | 100    | 100 | 98  | 161.75    | -145.04   |        | Strong, fresh, pale grey, fine to medium grained, massive LIMESTONE. Locally developed pelley / oolitic texture. Scattered bioclastic debris |
|      |               | 166.30 - 168.90 | 1         | 100    | 100 | 99  | 166.30    | -149.59   |        | Strong, fresh, pale grey, fine to medium grained, massive LIMESTONE. Numerous coarse bioclasts and white calcite infilling small voids       |
|      |               |                 |           |        |     |     | 168.90    | -152.19   |        | Strong, fresh, pale grey, fine to medium grained, massive LIMESTONE. Slight pelley texture. Scattered fine to medium grained bioclasts       |

Continued on next sheet

Remarks





# Rotary Core Log

Borehole No.

**BH01**

Sheet 18 of 28

Project Name: Lackagh Quarry Preliminary Ground Investigation

Project No. Lackagh Quarry

Co-ords: 530370.59 - 728426.56

Hole Type RC

Location: Galway

Level: 16.71

Scale 1:50

Client: Galway County Council

Dates: 13/11/2015 - 21/12/2015

Logged By Dave Blaney

| Well | Water Strikes | Depth (m)       | Type / FI | Coring |     |     | Depth (m) | Level (m) | Legend | Stratum Description  |    |
|------|---------------|-----------------|-----------|--------|-----|-----|-----------|-----------|--------|--|----|
|      |               |                 |           | TCR    | SCR | RQD |           |           |        |  |    |
|      |               | 168.90 - 172.00 | 1         | 100    | 100 | 100 |           |           |        |  | 71 |
|      |               | 172.00 - 175.65 | 2         | 100    | 100 | 99  | 172.00    | -155.29   |        | Strong. fresh, pale grey, fine to medium grained, massive LIMESTONE.   | 72 |
|      |               | 175.65 - 177.00 | 1         | 100    | 100 | 100 | 175.65    | -158.94   |        | Strong. fresh, pale grey, fine to medium grained, massive LIMESTONE. Scattered coarse shelled brachiopods                                | 76 |
|      |               | 177.00 - 182.50 | 1         | 100    | 100 | 100 | 177.00    | -160.29   |        | Strong. fresh, grey, fine to medium grained, massive LIMESTONE. Minor stylolites, some up to 2mm thick. Scattered fine bioclastic debris | 77 |
|      |               |                 |           |        |     |     |           |           |        |  | 78 |
|      |               |                 |           |        |     |     |           |           |        |  | 79 |
|      |               |                 |           |        |     |     |           |           |        |  | 80 |

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Remarks





# Rotary Core Log

Borehole No.

**BH01**

Sheet 19 of 28

Project Name: Lackagh Quarry Preliminary Ground Investigation

Project No. Lackagh Quarry

Co-ords: 530370.59 - 728426.56

Hole Type RC

Location: Galway

Level: 16.71

Scale 1:50

Client: Galway County Council

Dates: 13/11/2015 - 21/12/2015

Logged By Dave Blaney

| Well | Water Strikes | Depth (m)       | Type / FI | Coring |     |     | Depth (m) | Level (m) | Legend | Stratum Description  |
|------|---------------|-----------------|-----------|--------|-----|-----|-----------|-----------|--------|--|
|      |               |                 |           | TCR    | SCR | RQD |           |           |        |  |
|      |               | 182.50 - 186.80 | 1         | 100    | 100 | 99  | 182.50    | -165.79   |        | Strong, fresh, pale grey, fine to medium grained, massive LIMESTONE. Locally developed incipient intraclastic breccia texture. Fine stylolites and minor bioclasts |
|      |               | 186.80 - 189.00 | 0         | 0      | 0   | 0   | 186.80    | -170.09   |        | Cavity - No recovery. Pitting / dissolution textures and slight brown oxidation on contacts  |
|      |               | 189.00 - 190.30 |           | 100    | 0   | 0   | 189.00    | -172.29   |        | Soft to firm, light brown, fine grained sandy CLAY. Some tabular / angular clasts of light brown oxidised mudstone within the clay                                 |



Continued on next sheet

Remarks





# Rotary Core Log

Borehole No.

**BH01**

Sheet 20 of 28

Project Name: Lackagh Quarry Preliminary Ground Investigation

Project No. Lackagh Quarry

Co-ords: 530370.59 - 728426.56

Hole Type RC

Location: Galway

Level: 16.71

Scale 1:50

Client: Galway County Council

Dates: 13/11/2015 - 21/12/2015

Logged By Dave Blaney

| Well | Water Strikes | Depth (m)       | Type / Fl | Coring |     |     | Depth (m) | Level (m) | Legend | Stratum Description   |     |
|------|---------------|-----------------|-----------|--------|-----|-----|-----------|-----------|--------|---|-----|
|      |               |                 |           | TCR    | SCR | RQD |           |           |        |   |     |
|      |               |                 | 0         |        |     |     | 190.30    | -173.59   |        |   |     |
|      |               | 190.30 - 191.20 | 0         | 100    | 100 | 100 | 191.20    | -174.49   |        | Strong. fresh, grey, fine to medium grained, massive LIMESTONE.   | 191 |
|      |               | 191.20 - 192.85 | 8         | 100    | 64  | 41  | 192.85    | -176.14   |        | Strong. fresh, grey / dark grey, fine to medium grained, massive LIMESTONE.   | 192 |
|      |               | 192.85 - 195.70 | 1         | 100    | 100 | 100 | 195.70    | -178.99   |        | Strong. fresh, pale grey, fine to medium grained, massive LIMESTONE. Light brown sandy clay coating joint surfaces  | 193 |
|      |               | 195.70 - 198.70 | 1         | 100    | 100 | 100 | 198.70    | -181.99   |        | Strong. fresh, pale grey, fine to medium grained, massive LIMESTONE. Scattered coarse shelled brachiopods   | 194 |
|      |               |                 |           |        |     |     |           |           |        | Strong. fresh, light grey / grey, fine to medium grained, massive LIMESTONE. Occasional coarse shelled brachiopod, locally developed incipient intraclastic breccia texture | 195 |
|      |               |                 |           |        |     |     |           |           |        |   | 196 |
|      |               |                 |           |        |     |     |           |           |        |   | 197 |
|      |               |                 |           |        |     |     |           |           |        |   | 198 |
|      |               |                 |           |        |     |     |           |           |        |   | 199 |
|      |               |                 |           |        |     |     |           |           |        |   | 200 |

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Remarks





# Rotary Core Log

Borehole No.

**BH01**

Sheet 21 of 28

Project Name: Lackagh Quarry Preliminary Ground Investigation

Project No. Lackagh Quarry

Co-ords: 530370.59 - 728426.56

Hole Type RC

Location: Galway

Level: 16.71

Scale 1:50

Client: Galway County Council

Dates: 13/11/2015 - 21/12/2015

Logged By Dave Blaney

| Well | Water Strikes | Depth (m)       | Type / Fl | Coring |     |     | Depth (m) | Level (m) | Legend | Stratum Description   |
|------|---------------|-----------------|-----------|--------|-----|-----|-----------|-----------|--------|---|
|      |               |                 |           | TCR    | SCR | RQD |           |           |        |   |
|      |               | 198.70 - 203.00 | 2         | 91     | 91  | 91  |           |           |        |   |
|      |               | 203.00 - 203.90 | 9         | 94     | 94  | 56  | 203.00    | -186.29   |        | Strong. fresh, pale grey, fine to medium grained, massive LIMESTONE. Minor coarse shelled brachiopods. Joints coated with light brown fine sandy clay |
|      |               | 203.90 - 207.50 | 1         | 100    | 98  | 98  | 203.90    | -187.19   |        | Strong. fresh, pale grey, fine to medium grained, massive LIMESTONE. Scattered coarse shelled brachiopods   |
|      |               |                 |           |        |     |     | 207.50    | -190.79   |        | Strong. fresh, grey, fine to medium grained, massive LIMESTONE.   |

Continued on next sheet

Remarks





# Rotary Core Log

Borehole No.

**BH01**

Sheet 22 of 28

Project Name: Lackagh Quarry Preliminary Ground Investigation

Project No. Lackagh Quarry

Co-ords: 530370.59 - 728426.56

Hole Type RC

Location: Galway

Level: 16.71

Scale 1:50

Client: Galway County Council

Dates: 13/11/2015 - 21/12/2015

Logged By Dave Blaney

| Well | Water Strikes | Depth (m)       | Type / Fl | Coring |     |     | Depth (m) | Level (m) | Legend | Stratum Description  |     |
|------|---------------|-----------------|-----------|--------|-----|-----|-----------|-----------|--------|--|-----|
|      |               |                 |           | TCR    | SCR | RQD |           |           |        |  |     |
|      |               | 207.50 - 214.50 | 1         | 100    | 100 | 99  |           |           |        |  | 211 |
|      |               |                 |           |        |     |     | 214.50    | -197.79   |        | Strong, fresh, pale grey, fine to medium grained, massive LIMESTONE. disseminated bioclastic debris                        | 215 |
|      |               | 214.50 - 216.90 | 2         | 100    | 90  | 90  |           |           |        |  | 216 |
|      |               |                 |           |        |     |     | 216.90    | -200.19   |        | Strong, fresh, pale grey, fine to medium grained, massive LIMESTONE. Slightly vuggy with minor oxidation focused upon vugs | 217 |
|      |               | 216.90 - 217.60 | 3         | 100    | 100 | 100 |           |           |        |  | 218 |
|      |               |                 |           |        |     |     | 217.60    | -200.89   |        | Strong, fresh, light grey / grey, fine to medium grained, massive LIMESTONE.   | 219 |
|      |               | 217.60 - 221.55 | 4         | 97     | 87  | 78  |           |           |        |  | 220 |

Continued on next sheet

Remarks





# Rotary Core Log

Borehole No.

**BH01**

Sheet 23 of 28

Project Name: Lackagh Quarry Preliminary Ground Investigation

Project No. Lackagh Quarry

Co-ords: 530370.59 - 728426.56

Hole Type RC

Location: Galway

Level: 16.71

Scale 1:50

Client: Galway County Council

Dates: 13/11/2015 - 21/12/2015

Logged By Dave Blaney

| Well | Water Strikes | Depth (m)       | Type / Fl | Coring |     |     | Depth (m)        | Level (m)          | Legend | Stratum Description  |                   |
|------|---------------|-----------------|-----------|--------|-----|-----|------------------|--------------------|--------|--|-------------------|
|      |               |                 |           | TCR    | SCR | RQD |                  |                    |        |  |                   |
|      |               |                 |           |        |     |     | 221.55           | -204.84            |        | Strong. fresh, pale grey, fine to medium grained, massive LIMESTONE. Minor oxidation and light brown clay localised along joints and along some stylolites   | 221<br>222<br>223 |
|      |               | 221.55 - 223.55 | 5         | 100    | 98  | 96  |                  |                    |        |  |                   |
|      |               |                 |           |        |     |     | 223.55           | -206.84            |        | Strong. fresh, pale grey/ grey, medium grained, massive LIMESTONE. Distinct pelley texture, fine grained bioclastic debris. 226.4 - 226.5 evidence of oxidation, dissolution (pitting) along a shallowly dipping joint plane | 224<br>225<br>226 |
|      |               | 223.55 - 226.55 | 3         | 97     | 84  | 81  |                  |                    |        |  |                   |
|      |               |                 |           |        |     |     | 226.55           | -209.84            |        | Strong. fresh, pale grey, fine to medium grained, massive LIMESTONE. slight dissolution and oxidation focused on some joint surfaces   | 227<br>228        |
|      |               | 226.55 - 229.10 | 3         | 100    | 97  | 95  |                  |                    |        |  |                   |
|      |               | 229.10 - 229.20 | 0         | 0      | 0   | 0   | 229.10<br>229.20 | -212.39<br>-212.49 |        | Cavity infilled with light brown soft / firm sticky clay   | 229               |
|      |               |                 |           |        |     |     |                  |                    |        | Strong. fresh, pale grey, fine to medium grained, massive LIMESTONE. Slight discolouration and oxidation along some joint surfaces   | 230<br>230        |

Continued on next sheet

Remarks





# Rotary Core Log

Borehole No.

**BH01**

Sheet 24 of 28

Project Name: Lackagh Quarry Preliminary Ground Investigation

Project No. Lackagh Quarry

Co-ords: 530370.59 - 728426.56

Hole Type RC

Location: Galway

Level: 16.71

Scale 1:50

Client: Galway County Council

Dates: 13/11/2015 - 21/12/2015

Logged By Dave Blaney

| Well | Water Strikes | Depth (m)       | Type / FI | Coring |     |     | Depth (m) | Level (m) | Legend | Stratum Description  |     |
|------|---------------|-----------------|-----------|--------|-----|-----|-----------|-----------|--------|--|-----|
|      |               |                 |           | TCR    | SCR | RQD |           |           |        |  |     |
|      |               | 229.20 - 231.10 | 4         | 95     | 91  | 86  | 231.10    | -214.39   |        | Strong. fresh, pale grey, fine to medium grained, massive LIMESTONE.   | 231 |
|      |               | 231.10 - 233.20 | 1         | 100    | 98  | 95  | 233.20    | -216.49   |        |  | 232 |
|      |               | 233.20 - 234.15 | 11        | 91     | 79  | 45  | 234.15    | -217.44   |        | Strong. fresh, grey, fine to medium grained, massive LIMESTONE. Locally developed fine vuggy texture. 236.6m joint with intense bright orange Fe Staining. | 233 |
|      |               | 234.15 - 237.55 | 6         | 99     | 80  | 70  | 237.55    | -220.84   |        |  | 234 |
|      |               | 237.55 - 239.20 | 0         | 0      | 0   | 0   | 239.20    | -222.49   |        | Strong. fresh, light grey / grey, fine to medium grained, massive LIMESTONE. Locally developed coarse vuggy texture - vugs up to 5mm dia.                  | 235 |
|      |               |                 |           |        |     |     |           |           |        |  | 236 |
|      |               |                 |           |        |     |     |           |           |        | CAVITY - coarse grained yellow sand and angular gravel with some light brown silt. Recover 30 - 35%  | 237 |
|      |               |                 |           |        |     |     |           |           |        |  | 238 |
|      |               |                 |           |        |     |     |           |           |        | Continued on next sheet  | 239 |
|      |               |                 |           |        |     |     |           |           |        |  | 240 |

Remarks





# Rotary Core Log

Borehole No.

**BH01**

Sheet 25 of 28

Project Name: Lackagh Quarry Preliminary Ground Investigation

Project No. Lackagh Quarry

Co-ords: 530370.59 - 728426.56

Hole Type RC

Location: Galway

Level: 16.71

Scale 1:50

Client: Galway County Council

Dates: 13/11/2015 - 21/12/2015

Logged By Dave Blaney

| Well                    | Water Strikes | Depth (m)       | Type / FI | Coring |     |     | Depth (m) | Level (m) | Legend | Stratum Description  |     |
|-------------------------|---------------|-----------------|-----------|--------|-----|-----|-----------|-----------|--------|--|-----|
|                         |               |                 |           | TCR    | SCR | RQD |           |           |        |  |     |
|                         |               | 239.20 - 241.40 | 6         | 50     | 19  | 13  | 241.40    | -224.69   |        | Strong. fresh, pale grey, fine to medium grained, massive LIMESTONE. Scattered poorly sorted bioclastic debris. Fine grained orange brown sand coating joint surfaces  | 241 |
|                         |               | 241.40 - 243.90 | 4         | 100    | 97  | 95  | 243.90    | -227.19   |        |  | 242 |
|                         |               | 243.90 - 245.58 | 7         | 85     | 36  | 29  | 245.58    | -228.87   |        | Strong. slightly weathered, pale grey, fine to medium grained, massive LIMESTONE. 243.9-244.35m axial parallel discontinuity with black argillaceous lamina. Orange brown clayey sand coating joint surfaces | 244 |
|                         |               | 245.58 - 247.25 | 0         | 0      | 0   | 0   | 247.25    | -230.54   |        | CAVITY - 5% recovery of yellow brown fine to medium grained sand   | 245 |
|                         |               | 247.25 - 248.37 | 4         | 100    | 61  | 38  | 248.37    | -231.66   |        | Strong. fresh, pale grey / grey, mottled, fine to medium grained, massive LIMESTONE. Fine vuggy texture with minor oxidation / Fe staining localised within the vugs. Some axial parallel jointing           | 246 |
|                         |               | 248.37 - 250.20 | 3         | 100    | 97  | 93  |           |           |        | Strong. fresh, dark grey, medium grained, massive LIMESTONE. Poorly sorted bioclastic debris   | 247 |
| Continued on next sheet |               |                 |           |        |     |     |           |           |        |  | 248 |
|                         |               |                 |           |        |     |     |           |           |        |  | 249 |
|                         |               |                 |           |        |     |     |           |           |        |  | 250 |

Remarks





# Rotary Core Log

Borehole No.

**BH01**

Sheet 26 of 28

Project Name: Lackagh Quarry Preliminary Ground Investigation

Project No. Lackagh Quarry

Co-ords: 530370.59 - 728426.56

Hole Type RC

Location: Galway

Level: 16.71

Scale 1:50

Client: Galway County Council

Dates: 13/11/2015 - 21/12/2015

Logged By Dave Blaney

| Well | Water Strikes | Depth (m)       | Type / FI | Coring |     |     | Depth (m) | Level (m) | Legend | Stratum Description  |                   |
|------|---------------|-----------------|-----------|--------|-----|-----|-----------|-----------|--------|--|-------------------|
|      |               |                 |           | TCR    | SCR | RQD |           |           |        |  |                   |
|      |               | 250.20 - 253.00 | 2         | 100    | 98  | 98  | 250.20    | -233.49   |        | Strong. fresh, dark grey, medium grained, massive LIMESTONE. Poorly sorted bioclastic debris. Discontinuous randomly orientated white calcite veinlets                           | 251<br>252        |
|      |               | 253.00 - 255.50 | 2         | 100    | 92  | 92  | 253.00    | -236.29   |        | Strong. fresh, grey, medium grained, massive LIMESTONE. Scattered poorly sorted bioclastic debris. Incipient intraclastic breccia texture  | 253<br>254<br>255 |
|      |               | 255.50 - 255.90 | 7         | 100    | 0   | 0   | 255.50    | -238.79   |        | Strong. grey LIMESTONE cross cut by cavity / dissolution zone bright orange staining and dissolution textures on cavity contact  |                   |
|      |               | 255.90 - 256.90 | 4         | 100    | 60  | 60  | 255.90    | -239.19   |        | Strong. fresh, grey, medium grained, massive LIMESTONE. Scattered bioclastic debris  | 256               |
|      |               | 256.90 - 257.35 | 22        | 78     | 0   | 0   | 256.90    | -240.19   |        | Moderately strong, black, fine to medium grained LIMESTONE - black argillite rich zones - Rubble poorly sorted fragments with some polished surfaces.                            | 257               |
|      |               | 257.35 - 259.40 | 3         | 100    | 68  | 68  | 257.35    | -240.64   |        | Moderately strong. black / dark grey, fine to medium grained, massive LIMESTONE. Intraclastic breccia, irregular poorly sorted limestone clasts in a black argillite rich matrix | 258<br>259        |
|      |               | 259.40 - 259.50 | 0         | 100    | 0   | 0   | 259.40    | -242.69   |        | Strong. fresh, dark grey, medium grained, massive LIMESTONE.   | 260               |

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Remarks





# Rotary Core Log

Borehole No.

**BH01**

Sheet 27 of 28

Project Name: Lackagh Quarry Preliminary Ground Investigation

Project No. Lackagh Quarry

Co-ords: 530370.59 - 728426.56

Hole Type RC

Location: Galway

Level: 16.71

Scale 1:50

Client: Galway County Council

Dates: 13/11/2015 - 21/12/2015

Logged By Dave Blaney

| Well | Water Strikes | Depth (m)       | Type / FI | Coring |     |     | Depth (m) | Level (m) | Legend | Stratum Description  |
|------|---------------|-----------------|-----------|--------|-----|-----|-----------|-----------|--------|--|
|      |               |                 |           | TCR    | SCR | RQD |           |           |        |  |
|      |               | 259.50 - 263.10 | 3         | 100    | 90  | 87  |           |           |        |  |
|      |               | 263.10 - 263.70 | 3         | 58     | 0   | 0   | 263.10    | -246.39   |        | Weak, black / grey MUDSTONE, running sub-parallel to core axis band is 2 - 3cm thick and partially altered to clay. The contact with the limestone shows evidence of oxidation / Fe staining |
|      |               | 263.70 - 266.40 | 2         | 100    | 100 | 100 | 263.70    | -246.99   |        | Strong, fresh, grey / pale grey, medium grained, massive LIMESTONE. Mottled and evidence of bioturbation / burrowing. 265.4 - 265.46 fracture zone with rubble and coarse brown sand         |
|      |               | 266.40 - 267.10 | 17        | 100    | 40  | 40  | 266.40    | -249.69   |        | Strong, fresh, grey / pale grey, medium grained, massive LIMESTONE. Mottled and evidence of bioturbation / burrowing. Core is coated with coarse brown sand                                  |
|      |               | 267.10 - 267.70 | 2         | 100    | 100 | 100 | 267.10    | -250.39   |        | Strong, fresh, grey / pale grey, medium grained, massive LIMESTONE. Mottled and evidence of bioturbation / burrowing.  |
|      |               | 267.70 - 270.30 | 6         | 100    | 55  | 52  | 267.70    | -250.99   |        | Strong, fresh, grey / dark grey, medium grained, massive LIMESTONE. Occasional stylolitic and axial parallel joint   |

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Remarks





# Rotary Core Log

Borehole No.

**BH01**

Sheet 28 of 28

Project Name: Lackagh Quarry Preliminary Ground Investigation

Project No. Lackagh Quarry

Co-ords: 530370.59 - 728426.56

Hole Type RC

Location: Galway

Level: 16.71

Scale 1:50

Client: Galway County Council

Dates: 13/11/2015 - 21/12/2015

Logged By Dave Blaney

| Well | Water Strikes | Depth (m)       | Type / FI | Coring |     |     | Depth (m) | Level (m) | Legend | Stratum Description   |     |
|------|---------------|-----------------|-----------|--------|-----|-----|-----------|-----------|--------|---|-----|
|      |               |                 |           | TCR    | SCR | RQD |           |           |        |   |     |
|      |               | 270.30 - 272.40 | 1         | 100    | 100 | 100 | 270.30    | -253.59   |        | Strong, fresh, grey / dark grey, medium grained, massive LIMESTONE.   | 271 |
|      |               | 272.40 - 273.40 | 0         | 0      | 0   | 0   | 272.40    | -255.69   |        | CAVITY no recovery  | 273 |
|      |               | 273.40 - 274.16 | 5         | 79     | 39  | 20  | 273.40    | -256.69   |        | Strong, fresh, very pale grey, medium grained, massive LIMESTONE. Probably a boulder within cavity / unconsolidated sediments | 274 |
|      |               | 274.16 - 276.70 | 0         | 8      | 0   | 0   | 274.16    | -257.45   |        | CAVITY - unconsolidated ground only 10% medium to coarse limestone cobbles and some gravel recovered                          | 275 |
|      |               |                 |           |        |     |     | 276.70    | -259.99   |        | End of borehole at 276.70 m   | 277 |

Remarks





# Rotary Core Log

Borehole No.

**BH03**

Sheet 1 of 11

Project Name: Lackagh Quarry Preliminary Ground Investigation

Project No. Lackagh Quarry

Co-ords: 530023.82 - 728382.57

Hole Type RC

Location: Galway

Level: 26.26

Scale 1:50

Client: Galway County Council

Dates: 13/11/2015 - 09/12/2015

Logged By Dave Blaney

| Well | Water Strikes | Depth (m)   | Type / Fl | Coring |     |     | Depth (m) | Level (m) | Legend | Stratum Description  |    |
|------|---------------|-------------|-----------|--------|-----|-----|-----------|-----------|--------|--|----|
|      |               |             |           | TCR    | SCR | RQD |           |           |        |  |    |
|      |               |             |           |        |     |     |           |           |        | No Recovery  | 1  |
|      |               |             |           |        |     |     | 1.20      | 25.06     |        |  |    |
|      |               |             |           |        |     |     | 1.45      | 24.81     |        | Very soft, light brown, sandy CLAY with minor angular gravel   |    |
|      |               |             |           |        |     |     | 2.70      | 23.56     |        | Rubble of sub-angular to sub-rounded grey Limestone fragments and minor creamy coloured calcite. Lumps of soft light grey/brown clay. (Recovery 0.35m) | 2  |
|      |               |             |           |        |     |     | 3.00      | 23.26     |        | Stiff, grey brown, sandy CLAY, occasional sub angular gravel and cobbles of dark grey limestone  | 3  |
|      |               |             |           |        |     |     | 3.20      | 23.06     |        | Coarse cobbles of dark grey limestone with firm / stiff grey brown sandy clay  |    |
|      |               |             |           |        |     |     | 3.55      | 22.71     |        | Coarse COBBLES with gravel. Sub-angular to sub-rounded grey / dark grey limestone with minor pink (tonalitic) granite                                  |    |
|      |               | 4.15 - 4.42 | C         |        |     |     | 4.00      | 22.26     |        | Core loss  | 4  |
|      |               |             |           |        |     |     | 4.85      | 21.41     |        | Stiff / very stiff, light grey/brown sandy CLAY with angular limestone gravel & cobbles  | 5  |
|      |               |             |           |        |     |     | 6.00      | 20.26     |        | Core loss  | 6  |
|      |               |             |           |        |     |     | 6.55      | 19.71     |        | Stiff / very stiff, light grey/brown sandy CLAY with angular limestone gravel, cobbles and occasional boulders   |    |
|      |               |             |           |        |     |     | 6.85      | 19.41     |        | Stiff / very stiff, grey / brown sandy CLAY with (12 - 20%) angular limestone gravel and occasional sub-rounded cobbles                                | 7  |
|      |               |             |           |        |     |     | 7.65      | 18.61     |        | Core loss  |    |
|      |               |             |           |        |     |     | 8.05      | 18.21     |        | Loose angular GRAVEL with cobbles. Coated with stiff sandy clay  | 8  |
|      |               |             |           |        |     |     | 8.25      | 18.01     |        | Stiff / very stiff, light grey / brown, sandy CLAY, 20% sub-angular / sub-rounded gravel and occasional sub-rounded cobble and small boulder           | 9  |
|      |               |             |           |        |     |     |           |           |        |  | 10 |

Continued on next sheet

Remarks  
All angles measured relative to core normal





# Rotary Core Log

Borehole No.

**BH03**

Sheet 2 of 11

|   |                            |                                |                       |
|---|----------------------------|--------------------------------|-----------------------|
| Project Name: Lackagh Quarry Preliminary Ground Investigation | Project No. Lackagh Quarry | Co-ords: 530023.82 - 728382.57 | Hole Type RC          |
| Location: Galway  |                            | Level: 26.26                   | Scale 1:50            |
| Client: Galway County Council                                 |                            | Dates: 13/11/2015 - 09/12/2015 | Logged By Dave Blaney |

| Well | Water Strikes | Depth (m)                                       | Type / FI   | Coring |     |     | Depth (m)      | Level (m)      | Legend | Stratum Description   |    |
|------|---------------|---|-------------|--------|-----|-----|----------------|----------------|--------|---|----|
|      |               |   |             | TCR    | SCR | RQD |                |                |        |   |    |
|      |               |   |             |        |     |     | 11.55          | 14.71          |        |   | 11 |
|      |               |   |             |        |     |     | 12.94<br>12.98 | 13.32<br>13.28 |        | Stiff / very stiff, light grey / brown, sandy CLAY, 205 sub-angular / sub-rounded gravel and occasional sub-angular cobbles and small boulder | 12 |
|      |               | 13.65 - 13.73<br>13.73 - 13.85                  | D<br>D      |        |     |     | 13.65          | 12.61          |        | Soft, dark chocolate brown CLAY<br>Core Loss  | 13 |
|      |               |   |             |        |     |     | 14.75          | 11.51          |        | Soft / very soft, greenish grey, fine sandy SILT (recovery 0.5m)  | 14 |
|      |               | 14.90 - 15.00                                   | D           |        |     |     |                |                |        | Core Loss   | 15 |
|      |               |   |             |        |     |     | 16.15          | 10.11          |        | Soft / firm, grey / green SILT  | 16 |
|      |               |   |             |        |     |     | 16.45          | 9.81           |        | Soft / very soft, grey brown SILT with very thin clay laminae (Mobilised and coating surface by drilling additive)                            | 17 |
|      |               |   |             |        |     |     | 16.85          | 9.41           |        | Core loss   | 17 |
|      |               |   |             |        |     |     | 18.60          | 7.66           |        | Soft / very soft, grey SILT   | 18 |
|      |               | 19.00 - 19.10<br>19.10 - 19.20<br>19.25 - 19.30 | D<br>D<br>D |        |     |     | 19.25          | 7.01           |        | Soft / firm, grey SILT, locally developed faint brown laminae (smearing of clay surface)  | 19 |
|      |               | 19.90 - 20.00                                   | D           |        |     |     |                |                |        |   | 20 |

Continued on next sheet

Remarks  
All angles measured relative to core normal





# Rotary Core Log

Borehole No.

**BH03**

Sheet 3 of 11

Project Name: Lackagh Quarry Preliminary Ground Investigation

Project No. Lackagh Quarry

Co-ords: 530023.82 - 728382.57

Hole Type RC

Location: Galway

Level: 26.26

Scale 1:50

Client: Galway County Council

Dates: 13/11/2015 - 09/12/2015

Logged By Dave Blaney

| Well | Water Strikes | Depth (m)     | Type / FI | Coring |     |     | Depth (m) | Level (m) | Legend | Stratum Description                                      |    |
|------|---------------|---------------|-----------|--------|-----|-----|-----------|-----------|--------|--|----|
|      |               |               |           | TCR    | SCR | RQD |           |           |        |  |    |
|      |               | 20.95 - 21.05 | D         |        |     |     |           |           |        |  | 21 |
|      |               | 21.30 - 21.40 | D         |        |     |     | 21.70     | 4.56      |        | Very soft / soft, grey SILT (Recovery 50%)               | 22 |
|      |               |               |           |        |     |     | 23.00     | 3.26      |        | Soft / firm, grey SILT (Recovery 60%)                    | 23 |
|      |               |               |           |        |     |     | 25.20     | 1.06      |        | Soft / very soft, grey SILT (Recovery 90%)               | 25 |
|      |               | 25.50 - 25.60 | D         |        |     |     |           |           |        |  | 26 |
|      |               | 25.80 - 25.90 | D         |        |     |     |           |           |        |  | 26 |
|      |               | 26.50 - 26.60 | D         |        |     |     |           |           |        |  | 27 |
|      |               | 26.70 - 26.80 | D         |        |     |     |           |           |        |  | 27 |
|      |               | 27.20 - 27.25 | D         |        |     |     | 27.50     | -1.24     |        | Firm grey SILT with centimetric scale horizontal banding | 28 |
|      |               | 27.45 - 27.55 | D         |        |     |     |           |           |        |  | 28 |
|      |               | 27.55 - 27.65 | D         |        |     |     | 28.45     | -2.19     |        | Soft, grey SILT (recovery 60%)                           | 29 |
|      |               |               |           |        |     |     | 30.00     | -3.74     |        | Continued on next sheet                                  | 30 |

Remarks  
All angles measured relative to core normal







# Rotary Core Log

Borehole No.

**BH03**

Sheet 5 of 11

Project Name: Lackagh Quarry Preliminary Ground Investigation

Project No. Lackagh Quarry

Co-ords: 530023.82 - 728382.57

Hole Type RC

Location: Galway

Level: 26.26

Scale 1:50

Client: Galway County Council

Dates: 13/11/2015 - 09/12/2015

Logged By Dave Blaney

| Well | Water Strikes | Depth (m)     | Type / FI | Coring |     |     | Depth (m) | Level (m) | Legend | Stratum Description  |    |
|------|---------------|---------------|-----------|--------|-----|-----|-----------|-----------|--------|--|----|
|      |               |               |           | TCR    | SCR | RQD |           |           |        |  |    |
|      |               | 40.65 - 40.77 | D         |        |     |     | 40.65     | -14.39    |        |  |    |
|      |               | 41.20 - 41.25 | D         |        |     |     | 41.00     | -14.74    |        | Loose / medium dense, grey, fine to medium grained SAND (recovery 60%)   | 41 |
|      |               | 41.30 - 41.50 | C         |        |     |     |           |           |        | Firm grey / brown, organic CLAY, minor dark brown banding 0.5 - 1cm thick  |    |
|      |               | 41.85 - 42.08 | C         |        |     |     | 41.80     | -15.54    |        | Stiff / very stiff, dark brown, organic CLAY. Basal 4cm laminated - light / dark brown millimetric scale laminae | 42 |
|      |               | 42.30 - 42.35 | D         |        |     |     | 42.40     | -16.14    |        | Firm / stiff, dark brown grey, CLAY  |    |
|      |               | 42.35 - 42.40 | D         |        |     |     |           |           |        |  |    |
|      |               | 42.65 - 42.97 | C         |        |     |     |           |           |        |  |    |
|      |               | 42.97 - 43.30 | C         |        |     |     | 43.25     | -16.99    |        | Soft to firm light grey CLAY   | 43 |
|      |               | 44.05 - 44.20 | C         |        |     |     | 44.20     | -17.94    |        | Core Loss  | 44 |
|      |               |               |           |        |     |     | 44.85     | -18.59    |        | Firm, dark grey brown CLAY   | 45 |
|      |               |               |           |        |     |     | 45.24     | -18.98    |        | Soft, grey SILT  |    |
|      |               |               |           |        |     |     | 45.30     | -19.04    |        | Very Stiff, Dark brown / grey, organic CLAY  | 46 |
|      |               | 46.20 - 46.27 | D         |        |     |     |           |           |        |  |    |
|      |               | 46.27 - 46.59 | C         |        |     |     |           |           |        |  |    |
|      |               | 47.00 - 47.10 | D         |        |     |     |           |           |        |  | 47 |
|      |               | 47.20 - 47.27 | D         |        |     |     |           |           |        |  |    |
|      |               | 47.45 - 47.55 | D         |        |     |     |           |           |        |  |    |
|      |               | 47.85 - 48.02 | C         |        |     |     |           |           |        |  | 48 |
|      |               | 48.20 - 48.30 | D         |        |     |     |           |           |        |  |    |
|      |               | 48.45 - 48.70 | C         |        |     |     |           |           |        |  |    |
|      |               | 49.00 - 49.10 | D         |        |     |     |           |           |        |  | 49 |
|      |               | 49.30 - 49.40 | D         |        |     |     |           |           |        |  |    |
|      |               |               |           |        |     |     | 50.00     | -23.74    |        | Continued on next sheet  | 50 |

Remarks  
All angles measured relative to core normal





# Rotary Core Log

Borehole No.

**BH03**

Sheet 6 of 11

Project Name: Lackagh Quarry Preliminary Ground Investigation

Project No. Lackagh Quarry

Co-ords: 530023.82 - 728382.57

Hole Type RC

Location: Galway

Level: 26.26

Scale 1:50

Client: Galway County Council

Dates: 13/11/2015 - 09/12/2015

Logged By Dave Blaney

| Well | Water Strikes | Depth (m) | Type / Fl | Coring |     |     | Depth (m) | Level (m) | Legend | Stratum Description  |    |
|------|---------------|-----------|-----------|--------|-----|-----|-----------|-----------|--------|--|----|
|      |               |           |           | TCR    | SCR | RQD |           |           |        |  |    |
|      |               |           |           |        |     |     | 50.35     | -24.09    |        | Firm grey CLAY, with cobbles of strong pale grey limestone rounded to sub-angular                      |    |
|      |               |           |           |        |     |     | 51.30     | -25.04    |        | Soft, light greyish brown, cobbly CLAY, cobbles of pale grey limestone, comprise 50% of material       | 51 |
|      |               |           |           |        |     |     | 52.56     | -26.30    |        | Boulder of pale grey massive limestone, stylolitic with stylolites rotated to sub-vertical orientation | 52 |
|      |               |           |           |        |     |     | 56.40     | -30.14    |        | Sub-rounded COBBLES with coarse gravel - coated by soft light grey clay                                | 53 |
|      |               |           |           |        |     |     | 57.15     | -30.89    |        | Soft / firm Pale grey CLAY with angular cobbles of grey limestone (recovery 40%)                       | 54 |
|      |               |           |           |        |     |     | 57.85     | -31.59    |        | Soft grey brown CLAY with angular gravel and cobbles (Recovery 40%)                                    | 55 |
|      |               |           |           |        |     |     |           |           |        |  | 56 |
|      |               |           |           |        |     |     |           |           |        |  | 57 |
|      |               |           |           |        |     |     |           |           |        |  | 58 |
|      |               |           |           |        |     |     |           |           |        |  | 59 |
|      |               |           |           |        |     |     |           |           |        |  | 60 |

Continued on next sheet

Remarks  
All angles measured relative to core normal





# Rotary Core Log

Borehole No.

**BH03**

Sheet 7 of 11

Project Name: Lackagh Quarry Preliminary Ground Investigation

Project No. Lackagh Quarry

Co-ords: 530023.82 - 728382.57

Hole Type RC

Location: Galway

Level: 26.26

Scale 1:50

Client: Galway County Council

Dates: 13/11/2015 - 09/12/2015

Logged By Dave Blaney

| Well | Water Strikes | Depth (m)     | Type / Fl | Coring |     |     | Depth (m) | Level (m) | Legend | Stratum Description   |    |
|------|---------------|---------------|-----------|--------|-----|-----|-----------|-----------|--------|---|----|
|      |               |               |           | TCR    | SCR | RQD |           |           |        |   |    |
|      |               |               |           |        |     |     | 60.55     | -34.29    |        | BOULDER of strong, pale grey, fine to medium grained Limestone  | 61 |
|      |               |               |           |        |     |     | 62.20     | -35.94    |        | Soft to firm grey brown cobbly CLAY - cobbles of angular limestone  | 62 |
|      |               |               |           |        |     |     | 62.52     | -36.26    |        | Stiff brown, organic CLAY   |    |
|      |               | 63.15 - 63.22 | D         |        |     |     |           |           |        |   | 63 |
|      |               | 63.38 - 63.43 | D         |        |     |     |           |           |        |   |    |
|      |               | 63.50 - 63.55 | D         |        |     |     |           |           |        |   |    |
|      |               | 63.90 - 63.95 | D         |        |     |     |           |           |        |   |    |
|      |               | 64.30 - 64.35 | D         |        |     |     | 64.05     | -37.79    |        | Loose / medium dense, brown / grey, medium grained SAND   | 64 |
|      |               |               |           |        |     |     | 64.11     | -37.85    |        | Firm / stiff, brown / dark brown, organic CLAY, Finely laminated (0.5 - 1.5mm laminae) light / dark brown. Occasional small white clay flecks / blebs. Millimetric to centimetric scale bands of fine to medium grained sand, locally developed grading - coarsening down | 65 |
|      |               | 64.90 - 64.95 | D         |        |     |     |           |           |        |   |    |
|      |               | 65.50 - 65.60 | D         |        |     |     |           |           |        |   |    |
|      |               |               |           |        |     |     | 65.78     | -39.52    |        | Stiff pale grey CLAY  |    |
|      |               |               |           |        |     |     | 65.85     | -39.59    |        | Firm / stiff, brownish grey, finely laminated CLAY with sub-rounded cobbles of grey limestone, locally friable and broken up in situ  | 66 |
|      |               |               |           |        |     |     | 66.48     | -40.22    |        | Firm grey, fine sandy CLAY, with 10% angular gravel   |    |
|      |               | 66.95 - 67.05 | D         |        |     |     | 66.85     | -40.59    |        | Firm, pale creamy grey, fine grained sandy CLAY (recovery 80%)  | 67 |
|      |               |               |           |        |     |     | 67.65     | -41.39    |        | Firm, grey / creamy grey fine sandy CLAY laminated and banded texture with small clasts of creamy white, soft weather limestone   | 68 |
|      |               | 68.40 - 68.45 | D         |        |     |     |           |           |        |   |    |
|      |               |               |           |        |     |     | 69.15     | -42.89    |        | BOULDER of strong, fresh pale grey, fine grained Limestone  | 69 |
|      |               |               |           |        |     |     | 69.89     | -43.63    |        |   | 70 |

Continued on next sheet

Remarks  
All angles measured relative to core normal







# Rotary Core Log

Borehole No.

**BH03**

Sheet 9 of 11

Project Name: Lackagh Quarry Preliminary Ground Investigation

Project No. Lackagh Quarry

Co-ords: 530023.82 - 728382.57

Hole Type RC

Location: Galway

Level: 26.26

Scale 1:50

Client: Galway County Council

Dates: 13/11/2015 - 09/12/2015

Logged By Dave Blaney

| Well | Water Strikes | Depth (m) | Type / Fl | Coring |     |     | Depth (m) | Level (m) | Legend | Stratum Description   |  |
|------|---------------|-----------|-----------|--------|-----|-----|-----------|-----------|--------|---|--|
|      |               |           |           | TCR    | SCR | RQD |           |           |        |   |  |
|      |               |           |           |        |     |     | 80.10     | -53.84    |        | Loose coarse gravelly COBBLES of light grey limestone. evidence of reworking by the bit | 81   |
|      |               |           |           |        |     |     | 85.55     | -59.29    |        | Tricone drilling - Open hole drilling - no recovery                                     | 82<br>83<br>84<br>85<br>86<br>87<br>88<br>89<br>90 |

Continued on next sheet

Remarks  
All angles measured relative to core normal





# Rotary Core Log

Borehole No.

**BH03**

Sheet 10 of 11

Project Name: Lackagh Quarry Preliminary Ground Investigation

Project No. Lackagh Quarry

Co-ords: 530023.82 - 728382.57

Hole Type RC

Location: Galway

Level: 26.26

Scale 1:50

Client: Galway County Council

Dates: 13/11/2015 - 09/12/2015

Logged By Dave Blaney

| Well | Water Strikes | Depth (m) | Type / Fl | Coring |     |     | Depth (m) | Level (m) | Legend | Stratum Description |     |
|------|---------------|-----------|-----------|--------|-----|-----|-----------|-----------|--------|---------------------|-----|
|      |               |           |           | TCR    | SCR | RQD |           |           |        |                     |     |
|      |               |           |           |        |     |     |           |           |        |                     |     |
|      |               |           |           |        |     |     |           |           |        |                     | 91  |
|      |               |           |           |        |     |     |           |           |        |                     | 92  |
|      |               |           |           |        |     |     |           |           |        |                     | 93  |
|      |               |           |           |        |     |     |           |           |        |                     | 94  |
|      |               |           |           |        |     |     |           |           |        |                     | 95  |
|      |               |           |           |        |     |     |           |           |        |                     | 96  |
|      |               |           |           |        |     |     |           |           |        |                     | 97  |
|      |               |           |           |        |     |     |           |           |        |                     | 98  |
|      |               |           |           |        |     |     |           |           |        |                     | 99  |
|      |               |           |           |        |     |     |           |           |        |                     | 100 |

Continued on next sheet

Remarks  
All angles measured relative to core normal





# Rotary Core Log

Borehole No.

**BH03**

Sheet 11 of 11

Project Name: Lackagh Quarry Preliminary Ground Investigation

Project No. Lackagh Quarry

Co-ords: 530023.82 - 728382.57

Hole Type RC

Location: Galway

Level: 26.26

Scale 1:50

Client: Galway County Council

Dates: 13/11/2015 - 09/12/2015

Logged By Dave Blaney

| Well | Water Strikes | Depth (m)       | Type / Fl | Coring |     |     | Depth (m) | Level (m) | Legend | Stratum Description |     |
|------|---------------|-----------------|-----------|--------|-----|-----|-----------|-----------|--------|---------------------|-----|
|      |               |                 |           | TCR    | SCR | RQD |           |           |        |                     |     |
|      |               |                 |           |        |     |     |           |           |        |                     |     |
|      |               |                 |           |        |     |     | 104.95    | -78.69    |        |                     | 101 |
|      |               |                 |           |        |     |     |           |           |        |                     | 102 |
|      |               |                 |           |        |     |     |           |           |        |                     | 103 |
|      |               |                 |           |        |     |     |           |           |        |                     | 104 |
|      |               |                 |           |        |     |     |           |           |        |                     | 105 |
|      |               |                 |           |        |     |     |           |           |        |                     | 106 |
|      |               |                 |           |        |     |     | 107.10    | -80.84    |        |                     | 107 |
|      |               | 107.50 - 108.16 | 7         | 90     | 52  | 52  | 107.50    | -81.24    |        |                     | 108 |
|      |               |                 |           |        |     |     | 108.16    | -81.90    |        |                     | 109 |
|      |               | 108.60 - 109.90 |           | 100    | 100 | 100 | 108.60    | -82.34    |        |                     | 109 |
|      |               |                 |           |        |     |     | 109.90    | -83.64    |        |                     | 110 |

Remarks  
All angles measured relative to core normal





# Rotary Core Log

Borehole No.

**BH04**

Sheet 1 of 7

Project Name: Lackagh Quarry Preliminary Ground Investigation

Project No. Lackagh Quarry

Co-ords: 530150.78 - 728400.13

Hole Type RC

Location: Galway

Level: 32.17

Scale 1:25

Client: Galway County Council

Dates: 11/11/2015 - 12/11/2015

Logged By Dave Blaney

| Well | Water Strikes | Depth (m)   | Type / Fl | Coring |     |     | Depth (m) | Level (m) | Legend | Stratum Description  |   |
|------|---------------|-------------|-----------|--------|-----|-----|-----------|-----------|--------|--|---|
|      |               |             |           | TCR    | SCR | RQD |           |           |        |  |   |
|      |               | 0.00 - 1.20 |           | 0      | 0   | 0   |           |           |        | No Recovery sandy gravelly soil  | 1 |
|      |               | 1.20 - 1.35 |           | 100    | 0   | 0   | 1.20      | 30.97     |        | Mid brown, soft CLAY, with fine to medium grained, angular, limestone gravel   |   |
|      |               | 1.35 - 1.50 |           | 100    | 0   | 0   | 1.35      | 30.82     |        | Light grey to pale brown soft CLAY   |   |
|      |               | 1.50 - 2.84 |           | 37     | 0   | 0   | 1.50      | 30.67     |        | Rubble comprising - Strong, slightly weathered pale grey fine to medium grained Limestone  | 2 |
|      |               | 2.84 - 3.36 |           | 87     | 13  | 0   | 2.84      | 29.33     |        | Strong, fresh, pale grey to brownish grey, fine to medium grained Limestone  | 3 |
|      |               | 3.36 - 4.00 |           | 100    | 0   | 0   | 3.36      | 28.81     |        | Strong, fresh, pale grey / brown, fine to medium grained massive Limestone. Broken in chaotic angular fragments clasts ranging in size from 0.5cm to 10cm across in a matrix of firm to stiff brown / grey clay between fragments and in bands up to 10cm thick. |   |
|      |               | 4.00 - 4.20 | 25        | 100    | 0   | 0   | 4.00      | 28.17     |        | Strong, fresh, pale grey / brown, fine to medium grained massive Limestone. Two fracture sets, 1. dipping at 25' Planar / Rough, 2. Dipping at 85', Planar / Rough coated with grey / brown clay.  | 4 |
|      |               | 4.20 - 4.45 |           | 100    | 0   | 0   | 4.20      | 27.97     |        | A rubble of Strong, fresh, pale grey / brown, fine to medium grained massive Limestone.  |   |
|      |               | 4.45 - 4.90 | 9         | 100    | 24  | 24  | 4.45      | 27.72     |        | Strong, fresh, pale grey / brown, fine to medium grained massive Limestone. Two fracture sets, 1. dipping at 15 -30' Planar to slightly undulating / Rough, infilled with grey /brown grey stiff clay with fine grained sand, 2. Dipping at 65', Planar / Rough  |   |
|      |               |             |           |        |     |     | 4.90      | 27.27     |        | Continued on next sheet  | 5 |

Remarks  
All angles measured relative to short core axis





# Rotary Core Log

Borehole No.

**BH04**

Sheet 2 of 7

Project Name: Lackagh Quarry Preliminary Ground Investigation

Project No. Lackagh Quarry

Co-ords: 530150.78 - 728400.13

Hole Type RC

Location: Galway

Level: 32.17

Scale 1:25

Client: Galway County Council

Dates: 11/11/2015 - 12/11/2015

Logged By Dave Blaney

| Well | Water Strikes | Depth (m)    | Type / Fl | Coring |     |     | Depth (m) | Level (m) | Legend | Stratum Description   |    |
|------|---------------|--------------|-----------|--------|-----|-----|-----------|-----------|--------|---|----|
|      |               |              |           | TCR    | SCR | RQD |           |           |        |   |    |
|      |               | 4.90 - 5.95  | 10        | 100    | 10  | 10  |           |           |        | Strong, fresh, pale grey / brown, fine to medium grained massive LIMESTONE. Etched, sub-horizontal stylolites. Two fracture sets, 1. Closely spaced, dipping at 15-25' Planar to slightly undulating / Rough, coated with light brown / grey clay and fine sand, 2. Dipping at 70 - 90', Planar -undulating/ Rough coated with grey / brown clay and fine grained sand.   |    |
|      |               | 5.95 - 6.20  |           | 88     | 0   | 0   | 5.95      | 26.22     |        | Rubble of Strong, fresh, pale grey / brown, fine to medium grained massive LIMESTONE. Fragments angular and 1 - 7cm across.   | 6  |
|      |               | 6.20 - 7.30  | 8         | 100    | 0   | 0   | 6.20      | 25.97     |        | Strong, fresh, pale grey / brown, fine to medium grained massive LIMESTONE.. Slightly etched stylolites. two fracture sets, 1. dipping at 5 - 20' Planar / Rough,, grey clay infill 2. Dipping at 70 - 90', Planar - undulating / Rough coated with grey / brown clay.  | 7  |
|      |               | 7.30 - 7.53  | 2         | 100    | 100 | 70  | 7.30      | 24.87     |        | Strong, fresh, pale grey / brown, fine to medium grained massive LIMESTONE. One fracture set, dipping at 10' Planar / Rough,  |    |
|      |               | 7.53 - 7.80  | 7         | 100    | 0   | 0   | 7.53      | 24.64     |        | Strong, fresh, pale grey / brown, fine to medium grained massive LIMESTONE. Sub-horizontal stylolites. 3 - 10cm apart. One fracture set dipping at 70 - 90' Undulating / Rough, brown clay fill - aperture width up to 2mm..  |    |
|      |               | 7.80 - 8.60  | 3         | 100    | 93  | 93  | 7.80      | 24.37     |        | Strong, fresh, pale grey / brown, fine to medium grained massive LIMESTONE. Sub horizontal, well developed stylolites two fracture sets, 1. dipping at 5 - 10' Planar / Rough, 2. Dipping at 45', Planar / Rough no infill  | 8  |
|      |               | 8.60 - 11.36 | 5         | 100    | 13  | 13  | 8.60      | 23.57     |        | Strong, fresh, pale grey / brown, fine to medium grained massive LIMESTONE. Sub horizontal stylolites 10-20cm apart. Locally developed, sub-vertical white calcite veinlets at 9.7m. Three fracture sets, 1. dipping at 10 - 25' Undulating to Planar / Rough, locally developed light brown clay and fine grained sand, 2. Dipping at 70 - 90, Planar / Rough coated / infilled with with grey / brown clay. 3. Locally developed (between 9.4 - 97m), dipping at 85' Planar / Rough controlled by hairline white calcite veinlets | 9  |
|      |               |              |           |        |     |     |           |           |        |   | 10 |

Continued on next sheet

Remarks  
All angles measured relative to short core axis





# Rotary Core Log

Borehole No.

**BH04**

Sheet 3 of 7

Project Name: Lackagh Quarry Preliminary Ground Investigation

Project No. Lackagh Quarry

Co-ords: 530150.78 - 728400.13

Hole Type RC

Location: Galway

Level: 32.17

Scale 1:25

Client: Galway County Council

Dates: 11/11/2015 - 12/11/2015

Logged By Dave Blaney

| Well | Water Strikes | Depth (m)     | Type / FI | Coring |     |     | Depth (m) | Level (m) | Legend | Stratum Description  |    |
|------|---------------|---------------|-----------|--------|-----|-----|-----------|-----------|--------|--|----|
|      |               |               |           | TCR    | SCR | RQD |           |           |        |  |    |
|      |               |               |           |        |     |     |           |           |        |  |    |
|      |               | 11.36 - 12.50 | 8         | 100    | 72  | 66  | 11.36     | 20.81     |        | Strong, fresh, grey, fine to medium grained massive LIMESTONE. two fracture sets, 1. dipping at 5-15' Planar / Rough, locally developed thin clay light brown coating, 2. Dipping at 55', Planar / Rough coated with white grey calcite. | 11 |
|      |               | 12.50 - 15.86 | 1         | 100    | 100 | 100 | 12.50     | 19.67     |        | Strong, fresh, grey / pale grey, fine to medium grained massive LIMESTONE. Sub horizontal stylolites., minor fine bioclastic debris. One fracture set dipping at 10' Planar / Rough.   | 13 |
|      |               |               |           |        |     |     |           |           |        |  | 14 |
|      |               |               |           |        |     |     |           |           |        |  | 15 |

Continued on next sheet

Remarks  
All angles measured relative to short core axis





# Rotary Core Log

Borehole No.

**BH04**

Sheet 4 of 7

|   |                            |                                |                       |
|---|----------------------------|--------------------------------|-----------------------|
| Project Name: Lackagh Quarry Preliminary Ground Investigation | Project No. Lackagh Quarry | Co-ords: 530150.78 - 728400.13 | Hole Type RC          |
| Location: Galway  |                            | Level: 32.17                   | Scale 1:25            |
| Client: Galway County Council                                 |                            | Dates: 11/11/2015 - 12/11/2015 | Logged By Dave Blaney |

| Well | Water Strikes | Depth (m)     | Type / FI | Coring |     |     | Depth (m) | Level (m) | Legend | Stratum Description  |    |
|------|---------------|---------------|-----------|--------|-----|-----|-----------|-----------|--------|--|----|
|      |               |               |           | TCR    | SCR | RQD |           |           |        |  |    |
|      |               | 15.86 - 17.74 | 6         | 100    | 41  | 41  | 15.86     | 16.31     |        | Strong, fresh, grey, slightly mottled, fine to medium grained, massive LIMESTONE. Two fracture sets, 1. dipping at 10-25' undulating / Rough, Grey/brown to orange-brown clay coating fracture surfaces. and locally infilling fractures - aperture up to 2mm thick. 2. Dipping at 60 - 70', Planar / Rough very minor clay coating.   | 16 |
|      |               | 17.74 - 18.40 | 0         | 100    | 100 | 100 | 17.74     | 14.43     |        | Strong, fresh, pale grey / grey, slightly mottled, fine to medium grained, massive LIMESTONE. 5mm wide calcite vein dipping at 85'.  | 18 |
|      |               | 18.40 - 18.50 |           | 100    | 0   | 0   | 18.40     | 13.77     |        | Very soft, dark bluish grey CLAY   |    |
|      |               | 18.50 - 18.60 |           | 100    | 0   | 0   | 18.50     | 13.67     |        |  |    |
|      |               | 18.60 - 19.36 | 1         | 100    | 100 | 100 | 18.60     | 13.57     |        | Medium strength, fresh, faintly laminated, black MUDSTONE. Disseminated, sub mm to mm scale blebs of crystalline pyrite. Basal contact has a wavy / undulating nature.<br>Strong, fresh, grey / dark grey, fine to medium grained, massive LIMESTONE. Faint brecciated intraclastic texture. - very irregular shaped angular, centimetric scale clasts in a dark grey fine grained matrix. Chaotic network of shaley stylolitic partings - incipient randomly orientated fracturing. One fracture set. dipping at 5' Planar / Rough, no infill | 19 |
|      |               | 19.36 - 19.55 |           | 79     | 0   | 0   | 19.36     | 12.81     |        | Dark grey, soft CLAY with friable angular / tabular grey limestone fragments 2 - 5mm across  |    |
|      |               | 19.55 - 19.95 | 18        | 100    | 58  | 40  | 19.55     | 12.62     |        | Strong, fresh, grey / dark grey, slightly mottled, fine to medium grained, massive LIMESTONE. Brecciated texture, angular / irregularly shaped intraclasts 0.5 - 3cm across, in a dark grey fine grained matrix (micrite), clasts are matrix   | 20 |
|      |               |               |           |        |     |     | 19.95     | 12.22     |        |  |    |

Continued on next sheet

Remarks  
All angles measured relative to short core axis





# Rotary Core Log

Borehole No.

**BH04**

Sheet 5 of 7

Project Name: Lackagh Quarry Preliminary Ground Investigation

Project No. Lackagh Quarry

Co-ords: 530150.78 - 728400.13

Hole Type RC

Location: Galway

Level: 32.17

Scale 1:25

Client: Galway County Council

Dates: 11/11/2015 - 12/11/2015

Logged By Dave Blaney

| Well | Water Strikes | Depth (m)     | Type / FI | Coring |     |     | Depth (m) | Level (m) | Legend | Stratum Description  |    |
|------|---------------|---------------|-----------|--------|-----|-----|-----------|-----------|--------|--|----|
|      |               |               |           | TCR    | SCR | RQD |           |           |        |  |    |
|      |               | 19.95 - 20.78 | 0         | 100    | 100 | 100 | 20.78     | 11.39     |        | supported. One fracture set, dipping at 40-45' Planar / Rough, minor grey/brown clay. Strong, fresh, grey, slightly mottled, fine to medium grained, massive LIMESTONE. Brecciated texture, sub-angular, irregular shaped, intraclasts in a dark grey fine grained matrix. Minor bioclastic debris.  |    |
|      |               | 20.78 - 21.64 | 2         | 100    | 100 | 100 | 21.64     | 10.53     |        | Strong, fresh, grey, fine to medium grained, massive LIMESTONE. Incipient breccia texture. Sub-horizontal stylolites 10 - 15cm apart, minor scattered bioclasts. One fracture set dipping at 25' Planar / Rough, no infill (rubbly)  | 21 |
|      |               | 21.64 - 22.60 | 9         | 96     | 57  | 57  | 22.60     | 9.57      |        | Strong, fresh, grey / pale grey, slightly mottled, fine to medium grained, massive LIMESTONE. Sub-horizontal stylolites and very small discontinuous white calcite veins. Three fracture sets, 1. dipping at 5-10' Planar to slightly stepped / Rough, 2. Dipping at 30 - 40', Planar / Rough, 3. Dipping at 70 - 75' Planar / Rough minor orange brown clay particularly over top 20cm. . | 22 |
|      |               | 22.60 - 26.50 | 2         | 100    | 100 | 99  |           |           |        | Strong, fresh, pale grey / brownish grey, fine to medium grained, massive LIMESTONE. Scattered small bioclasts and an occasional larger (2- 3cm) coral fragment. Sub-horizontal stylolites 20 - 30cm apart. One fracture set dipping at 5-10' Planar / Rough, minor pale brown sandy clay coating.   | 23 |
|      |               |               |           |        |     |     |           |           |        |  | 24 |
|      |               |               |           |        |     |     |           |           |        |  | 25 |

Continued on next sheet

Remarks  
All angles measured relative to short core axis





# Rotary Core Log

Borehole No.

**BH04**

Sheet 6 of 7

Project Name: Lackagh Quarry Preliminary Ground Investigation

Project No. Lackagh Quarry

Co-ords: 530150.78 - 728400.13

Hole Type RC

Location: Galway

Level: 32.17

Scale 1:25

Client: Galway County Council

Dates: 11/11/2015 - 12/11/2015

Logged By Dave Blaney

| Well | Water Strikes | Depth (m)     | Type / Fl | Coring |     |     | Depth (m) | Level (m) | Legend | Stratum Description   |
|------|---------------|---------------|-----------|--------|-----|-----|-----------|-----------|--------|---|
|      |               |               |           | TCR    | SCR | RQD |           |           |        |   |
| Well |               |               |           |        |     |     |           |           |        |   |
|      |               | 26.50 - 27.20 | 9         | 100    | 46  | 20  | 26.50     | 5.67      |        | Strong, fresh, pale grey / brownish grey, fine to medium grained, massive LIMESTONE. Two fracture sets, 1. dipping at 5-10 Planar / Rough, no infill. 2. Dipping at 55-60', Planar / Rough, very minor yellowish brown clay coating.  |
|      |               | 27.20 - 28.95 | 4         | 100    | 87  | 78  | 27.20     | 4.97      |        | Strong, fresh, pale grey, fine to medium grained, massive LIMESTONE. Two fracture sets, 1. closely / medium spaced, dipping at 5-10' Planar / Rough, Grey/brown to orange-brown clay coating fracture surfaces. and locally infilling fractures - aperture up to 2mm thick. 2. Dipping at 45°, Planar / Rough |
|      |               | 28.95 - 29.32 |           | 0      | 0   | 0   | 28.95     | 3.22      |        | CAVITY. Contacts display evidence of dissolution, pitting etc... thin coatings of yellowish brown clay  |
|      |               | 29.32 - 30.20 | 3         | 100    | 100 | 100 | 29.32     | 2.85      |        | Strong, fresh, pale grey, fine to medium grained, massive LIMESTONE. Sub-horizontal stylolites 10 - 20cm apart. One fracture set, 1. Closely spaced, dipping at 0-5' Planar / Rough,  |

Continued on next sheet

Remarks  
All angles measured relative to short core axis





# Rotary Core Log

Borehole No.

**BH04**

Sheet 7 of 7

Project Name: Lackagh Quarry Preliminary Ground Investigation

Project No. Lackagh Quarry

Co-ords: 530150.78 - 728400.13

Hole Type RC

Location: Galway

Level: 32.17

Scale 1:25

Client: Galway County Council

Dates: 11/11/2015 - 12/11/2015

Logged By Dave Blaney

| Well | Water Strikes | Depth (m)     | Type / FI | Coring |     |       | Depth (m) | Level (m) | Legend | Stratum Description  |    |
|------|---------------|---------------|-----------|--------|-----|-------|-----------|-----------|--------|--|----|
|      |               |               |           | TCR    | SCR | RQD   |           |           |        |  |    |
|      |               | 30.20 - 30.40 |           | 100    | 0   | 0     | 30.20     | 1.97      |        | Very soft light brown / grey CLAY with a band of pale brown sand 5cm thick at top. Cavity Fill?  |    |
|      |               |               |           |        |     |       | 30.40     | 1.77      |        | Strong, fresh, pale grey, fine to medium grained, massive LIMESTONE. Sub-horizontal stylolites. One fracture sets dipping at 5-20' Planar / Rough, Medium spaced.                                      | 31 |
|      |               | 30.40 - 33.72 | 2         | 100    | 100 | 98    |           |           |        |  | 32 |
|      |               | 33.72 - 34.30 | 7         | 100    | 0   | 0     | 33.72     | -1.55     |        | Strong, fresh, pale grey, fine to medium grained, massive LIMESTONE. Sub-horizontal stylolites. Two fracture sets 1. dipping at 5-10' Planar / Rough, no infill. 2. dipping at 75-85', Planar / Rough. | 34 |
|      |               | 34.30 - 35.00 | 1         | 100    | 100 | 100   | 34.20     | -2.03     |        | Strong, fresh, pale grey, fine to medium grained, massive LIMESTONE. Minor sub-horizontal stylolites. One fracture sets dipping at 250' Planar to undulating / Rough, no infill.                       |    |
|      |               |               |           |        |     | 35.00 | -2.83     |           |        | 35   |    |

End of borehole at 35.00 m

Remarks  
All angles measured relative to short core axis





# Rotary Core Log

Borehole No.

**BH05**

Sheet 1 of 9

Project Name: Lackagh Quarry Preliminary Ground Investigation

Project No. Lackagh Quarry

Co-ords: 530186.65 - 728378.11

Hole Type RC

Location: Galway

Level: 34.14

Scale 1:25

Client: Galway County Council

Dates: 06/11/2015 - 10/11/2015

Logged By Dave Blaney

| Well | Water Strikes | Depth (m)   | Type / Fl | Coring |     |     | Depth (m) | Level (m) | Legend | Stratum Description   |   |
|------|---------------|-------------|-----------|--------|-----|-----|-----------|-----------|--------|---|---|
|      |               |             |           | TCR    | SCR | RQD |           |           |        |   |   |
|      |               |             |           |        |     |     | 0.40      | 33.74     |        | Overburden minor cobbles recovered  |   |
|      |               | 0.40 - 0.95 | 13        | 100    | 0   | 0   | 0.95      | 33.19     |        | Strong, pale grey, medium grained, massive Limestone. Joint set dipping at 5 - 10' Planar / Rough, no infill. Joint set dipping at 85 - 90' Planar / Rough, grey calcite coating joint surface  | 1 |
|      |               | 0.95 - 1.17 | 0         | 100    | 100 | 100 | 1.17      | 32.97     |        | Strong, pale grey, medium grained, massive pellety Limestone  |   |
|      |               | 1.17 - 1.50 | 12        | 100    | 0   | 0   | 1.50      | 32.64     |        | Strong, pale grey, medium grained, massive Limestone. Joints dipping at 5 - 10' Planar / Rough. Joints dipping at 5 - 10' Planar - slightly undulating / Rough,, very close to closely spaced,  |   |
|      |               | 1.50 - 2.30 | 11        | 100    | 0   | 0   | 2.30      | 31.84     |        | Strong pale grey / grey, medium grained, massive Limestone. Joints dipping at 5 - 10' Planar / Rough. Set of two conjugate joints dipping at 85 - 90' with strike angle between sets of 110 / 70' Planar to Slightly undulating / Rough | 2 |
|      |               | 2.30 - 3.27 | 11        | 100    | 32  | 32  | 3.27      | 30.87     |        | Strong, pale grey, fine to medium grained, slightly bioclastic, massive Limestone. Minor stylolites, Very closely to closely spaced fractures dipping at 5 - 15', Planar to slightly undulating / Rough.                                | 3 |
|      |               | 3.27 - 5.80 | 8         | 99     | 0   | 0   |           |           |        | Strong, grey / pale grey, medium grained, pellety, massive Limestone. closely spaced fracture dipping at 5 - 15', Planar to slightly undulating / Rough. Fracture set dipping at 85' planar / rough                                     | 4 |
|      |               |             |           |        |     |     |           |           |        |   | 5 |

Continued on next sheet

Remarks  
All angles measured relative to short core axis





# Rotary Core Log

Borehole No.

**BH05**

Sheet 2 of 9

Project Name: Lackagh Quarry Preliminary Ground Investigation

Project No. Lackagh Quarry

Co-ords: 530186.65 - 728378.11

Hole Type RC

Location: Galway

Level: 34.14

Scale 1:25

Client: Galway County Council

Dates: 06/11/2015 - 10/11/2015

Logged By Dave Blaney

| Well | Water Strikes | Depth (m)    | Type / FI | Coring |     |     | Depth (m) | Level (m) | Legend | Stratum Description  |    |
|------|---------------|--------------|-----------|--------|-----|-----|-----------|-----------|--------|--|----|
|      |               |              |           | TCR    | SCR | RQD |           |           |        |  |    |
|      |               | 5.80 - 8.00  | 6         | 100    | 0   | 0   | 5.80      | 28.34     |        | Strong, pale grey, medium grained, pelley, massive LIMESTONE. fine grained scattered bioclastic debris, Sub horizontal stylolites. Very closely to closely spaced fractures dipping at 5 - 20', Planar to slightly undulating / Rough, minor fine grained grey sand infill. Axial parallel conjugate jointing dipping at 85 - 90' striking 120 / 60 relative to each other. minor clay coating | 6  |
|      |               | 8.00 - 8.68  | 1         | 91     | 91  | 91  | 8.00      | 26.14     |        | Strong, pale grey, medium grained, massive LIMESTONE. fine grained scattered bioclastic debris, Sub horizontal stylolites.   | 8  |
|      |               | 8.68 - 9.50  | 11        | 100    | 88  | 37  | 8.68      | 25.46     |        | Strong, pale grey, fine grained, massive LIMESTONE. Sub horizontal stylolites. Fractures dipping at 5 - 10', Planar / Rough, Fractures dipping at 45' Planar - slightly undulating / Rough   | 9  |
|      |               | 9.50 - 10.25 | 0         | 100    | 100 | 100 | 9.50      | 24.64     |        | Strong, pale grey, fine grained, massive LIMESTONE. fine, sub horizontal stylolites, spaced 5 - 10cm.  | 10 |

Continued on next sheet

Remarks  
All angles measured relative to short core axis





# Rotary Core Log

Borehole No.

**BH05**

Sheet 3 of 9

Project Name: Lackagh Quarry Preliminary Ground Investigation

Project No. Lackagh Quarry

Co-ords: 530186.65 - 728378.11

Hole Type RC

Location: Galway

Level: 34.14

Scale 1:25

Client: Galway County Council

Dates: 06/11/2015 - 10/11/2015

Logged By Dave Blaney

| Well                    | Water Strikes | Depth (m)     | Type / FI | Coring |     |     | Depth (m) | Level (m) | Legend | Stratum Description  |    |
|-------------------------|---------------|---------------|-----------|--------|-----|-----|-----------|-----------|--------|--|----|
|                         |               |               |           | TCR    | SCR | RQD |           |           |        |  |    |
|                         |               | 10.25 - 11.34 | 13        | 100    | 0   | 0   | 10.25     | 23.89     |        | Strong, pale grey, fine grained, massive LIMESTONE. Sub horizontal stylolites. Three fractures sets 1. dipping at 5 - 10', Planar / Rough, no infill; 2. dipping at 45 - 50' planar to slightly undulating / Rough, fine sand coating fracture surfaces. 3. dipping at 85 - 90', Planar to slightly undulating / Rough cross-cutting the other fracture sets.  | 11 |
|                         |               | 11.34 - 12.62 | 3         | 100    | 100 | 78  | 11.34     | 22.80     |        | Strong, pale grey, fine to medium grained, massive LIMESTONE. Sub horizontal stylolites. Two fracture sets 1. dipping at 5 - 10', Planar to slightly undulating / Rough, 2. dipping at 85 - 90', Planar / Rough very minor iron staining.  | 12 |
|                         |               | 12.62 - 13.27 | 15        | 100    | 0   | 0   | 12.62     | 21.52     |        | Strong, pale grey / grey, fine / medium grained, massive LIMESTONE. Two fractures sets 1. Close to very closely spaced dipping at 5 - 20', Planar / Rough; 2. dipping at 70 - 80', Planar / Rough  | 13 |
|                         |               | 13.27 - 15.04 | 4         | 100    | 100 | 96  | 13.27     | 20.87     |        | Strong, grey, fine / medium grained, massive LIMESTONE. Very small scattered bioclasts, Occasional sub-horizontal stylolites. Small elongate calcite filled "Birdseyes", elongate sub vertical long axis 5 - 10mm long and 0.5mm wide. Two fracture sets 1. Medium spaced dipping at 5 - 15', Planar / Rough; 2. Widely spaced, dipping at 55', Planar / Rough | 14 |
| Continued on next sheet |               |               |           |        |     |     |           |           |        |  | 15 |

Remarks  
All angles measured relative to short core axis





# Rotary Core Log

Borehole No.

**BH05**

Sheet 4 of 9

Project Name: Lackagh Quarry Preliminary Ground Investigation

Project No. Lackagh Quarry

Co-ords: 530186.65 - 728378.11

Hole Type RC

Location: Galway

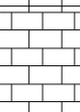
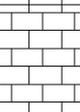
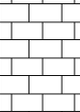
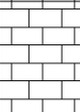
Level: 34.14

Scale 1:25

Client: Galway County Council

Dates: 06/11/2015 - 10/11/2015

Logged By Dave Blaney

| Well | Water Strikes | Depth (m)     | Type / FI | Coring |     |     | Depth (m) | Level (m) | Legend  | Stratum Description |
|------|---------------|---------------|-----------|--------|-----|-----|-----------|-----------|---|---------------------|
|      |               |               |           | TCR    | SCR | RQD |           |           |   |                     |
|      |               | 15.04 - 15.44 | 18        | 100    | 100 | 0   | 15.04     | 19.10     |  <p>Strong, grey, fine / medium grained, massive LIMESTONE. Very small scattered bioclasts and a large 1cm dia. gastropod, Occasional sub-horizontal stylolites. Two fracture sets 1. Closely to very closely spaced dipping at 5 - 15', Planar / Rough; 2. Dipping at 85', Planar to slightly undulating / Rough</p>  |                     |
|      |               | 15.44 - 16.82 | 2         |        | 100 | 100 | 15.44     | 18.70     |   |                     |
|      |               | 16.82 - 18.40 | 8         | 100    | 100 | 63  | 16.82     | 17.32     |  <p>Strong, grey, fine / medium grained, massive LIMESTONE. Fine grained scattered bioclastic debris. Locally developed intraclasts, clasts are rounded to sub-rounded 1 - 2cm in dia. Two fracture sets 1. Medium spaced dipping at 10 - 15', Planar / Rough, minor associated rubble; 2. Sub-vertical - undulating dipping at 80 - 90', Planar / Rough</p> |                     |
|      |               | 18.40 - 19.26 | 7         | 100    | 95  | 60  | 18.40     | 15.74     |  <p>Strong, grey, fine grained, massive LIMESTONE. Thin band of coarse brachiopod shells at 18.82m. Two fracture sets 1. Medium spaced, dipping at 10', Planar / Rough, minor light brown clay coating the fracture surfaces; 2. Dipping at 80-85', Planar / Rough associated with thin white calcite veinlets</p>   |                     |
|      |               | 19.26 - 19.95 | 3         | 100    | 100 | 100 | 19.26     | 14.88     |  <p>Strong, pale grey, fine / medium grained, massive, pellety LIMESTONE. Fine scattered bioclasts, Occasional sub-horizontal stylolites. Fracture set dipping at 5 - 10', Planar / Rough, no infill.</p>  |                     |
|      |               |               |           |        |     |     | 19.95     | 14.19     |   |                     |

Continued on next sheet

Remarks  
All angles measured relative to short core axis





# Rotary Core Log

Borehole No.

**BH05**

Sheet 5 of 9

Project Name: Lackagh Quarry Preliminary Ground Investigation

Project No. Lackagh Quarry

Co-ords: 530186.65 - 728378.11

Hole Type RC

Location: Galway

Level: 34.14

Scale 1:25

Client: Galway County Council

Dates: 06/11/2015 - 10/11/2015

Logged By Dave Blaney

| Well | Water Strikes | Depth (m)     | Type / FI | Coring |     |       | Depth (m) | Level (m) | Legend | Stratum Description   |
|------|---------------|---------------|-----------|--------|-----|-------|-----------|-----------|--------|---|
|      |               |               |           | TCR    | SCR | RQD   |           |           |        |   |
|      |               | 19.95 - 20.20 | 24        | 100    | 60  | 0     | 20.20     | 13.94     |        | Strong, grey, fine / medium grained, massive LIMESTONE. Two fracture sets 1. Closely spaced dipping at 5 - 10', Planar / Rough; 2. Dipping at 45', Planar / Rough light brown clay infill, up to 2mm thick.   |
|      |               | 20.20 - 20.30 | 0         | 0      | 0   | 20.30 | 13.84     |           |        |   |
|      |               | 20.30 - 20.45 | 0         | 100    | 100 | 100   | 20.45     | 13.69     |        | Core loss   |
|      |               | 20.45 - 20.75 | 20        | 100    | 0   | 0     | 20.75     | 13.39     |        | Very stiff, light brown / orange brown CLAY. Finely laminated.  |
|      |               | 20.75 - 21.50 | 9         | 100    | 35  | 24    | 21.50     | 12.64     |        | Strong, grey, fine / medium grained, massive LIMESTONE. Small black millimetric scale blebs- burrowing? Three fracture sets 1. Very closely spaced, dipping at 5', Planar / Rough; 2. Dipping at 80', Planar / Rough with white calcite coating fracture surfaces. 3. dipping at 70', undulating / rough crosscut by set 2.   |
|      |               | 21.50 - 22.40 | 4         | 100    | 94  | 94    | 22.40     | 11.74     |        | Strong, grey pale grey mottled, fine / medium grained, massive, pelley Limestone. Intraclastic texture sub-angular to sub-rounded clasts 1 - 2cm dia. in a darker grey fine grained matrix. Two fracture sets 1. Dipping at 10 - 15', Planar / Rough; 2. Dipping at 60', Planar to undulating / Rough, fracture surfaces coated with light brown clay                                     |
|      |               | 22.40 - 23.73 | 5         | 100    | 16  | 16    | 23.73     | 10.41     |        | Strong, grey, medium grained, massive LIMESTONE. Very small scattered bioclasts with occasional coarse brachiopods. Minor sub-horizontal stylolites. Two fracture sets 1. Medium spaced dipping at 10', Planar / Rough; 2. Medium spaced, dipping at 35', Planar / Rough  |
|      |               | 23.73 - 25.55 | 2         | 100    | 93  | 93    |           |           |        | Strong, pale grey, fine / medium grained, massive LIMESTONE. Occasional sub-horizontal stylolites with minor oxidation. Thin hairline, steeply dipping white calcite veinlets. Two fracture sets 1. Medium spaced dipping at 5 - 10', Planar / Rough; 2. Dipping at 80-85', Planar / Rough, light brown clay coating fracture surfaces, locally developed fracture infill up to 1mm thick |
|      |               |               |           |        |     |       |           |           |        | Strong, grey / grey brown, fine / medium grained, massive LIMESTONE. Occasional faint, sub-horizontal stylolites. Minor scatter fine bioclastic debris. Two fracture sets 1. Medium spaced dipping at 5 - 10', Planar / Rough; 2. Dipping at 60', Planar / Rough  |

Continued on next sheet

Remarks  
All angles measured relative to short core axis





# Rotary Core Log

Borehole No.

**BH05**

Sheet 6 of 9

Project Name: Lackagh Quarry Preliminary Ground Investigation

Project No. Lackagh Quarry

Co-ords: 530186.65 - 728378.11

Hole Type RC

Location: Galway

Level: 34.14

Scale 1:25

Client: Galway County Council

Dates: 06/11/2015 - 10/11/2015

Logged By Dave Blaney

| Well | Water Strikes | Depth (m)     | Type / FI | Coring |     |     | Depth (m) | Level (m) | Legend | Stratum Description  |
|------|---------------|---------------|-----------|--------|-----|-----|-----------|-----------|--------|--|
|      |               |               |           | TCR    | SCR | RQD |           |           |        |  |
|      |               |               |           |        |     |     |           |           |        |  |
|      |               | 25.55 - 25.85 | 13        | 100    | 80  | 80  | 25.55     | 8.59      |        | Strong, grey / brownish grey, fine / medium grained, massive LIMESTONE. Very small scattered bioclasts. Two fracture sets 1. dipping at 10 - 20', Planar / Rough; 2. Dipping at 50', Planar / Rough no infill  |
|      |               | 25.85 - 26.60 | 3         | 100    | 91  | 91  | 25.85     | 8.29      |        | Strong, grey, fine / medium grained, massive LIMESTONE. Slightly oxidised sub-horizontal stylolites. Fracture set dipping at 5 - 10', Planar / Rough; no infill  |
|      |               | 26.60 - 27.65 | 9         | 100    | 37  | 37  | 26.60     | 7.54      |        | Strong, pale grey / brownish grey, fine / medium grained, massive LIMESTONE. Occasional thick shelled bioclasts - brachiopod, Three fracture sets 1. Dipping at 10 - 20', Planar / Rough; 2. Close spaced, dipping at 55 - 60', Planar / Rough; 3. Dipping at 85', Planar / Rough minor white calcite coating fracture surfaces  |
|      |               | 27.65 - 28.03 | 3         | 100    | 100 | 100 | 27.65     | 6.49      |        | Strong, pale grey / brownish grey, fine / medium grained, massive LIMESTONE. Occasional sub-horizontal stylolites. Fracture set dipping at 5', Planar / Rough, no infill   |
|      |               |               |           |        |     |     | 28.03     | 6.11      |        | Strong, pale grey / brownish grey, fine / medium grained, massive LIMESTONE. Three fracture sets 1. Close spaced dipping at 5 - 20', Planar / Rough; 2. Widely spaced, dipping at 40-50', Planar / Rough, at 31.7m light brown clay infill 1mm thick; 3. Axial parallel - 90', crosscuts all the other fracture sets. Planar / rough with a thin coating of white calcite. |

Continued on next sheet

Remarks  
All angles measured relative to short core axis





# Rotary Core Log

Borehole No.

**BH05**

Sheet 7 of 9

Project Name: Lackagh Quarry Preliminary Ground Investigation

Project No. Lackagh Quarry

Co-ords: 530186.65 - 728378.11

Hole Type RC

Location: Galway

Level: 34.14

Scale 1:25

Client: Galway County Council

Dates: 06/11/2015 - 10/11/2015

Logged By Dave Blaney

| Well | Water Strikes | Depth (m)     | Type / FI | Coring |     |     | Depth (m) | Level (m) | Legend | Stratum Description   |    |
|------|---------------|---------------|-----------|--------|-----|-----|-----------|-----------|--------|---|----|
|      |               |               |           | TCR    | SCR | RQD |           |           |        |   |    |
|      |               | 28.03 - 32.03 | 3         | 100    | 0   | 0   |           |           |        | Strong, pale grey / brownish grey, fine / medium grained, massive LIMESTONE. Occasional sub-horizontal stylolites. One fracture set, close to Medium spaced, dipping at 5 - 20', Planar / Rough, no infill. | 31 |
|      |               |               |           |        |     |     | 32.03     | 2.11      |        |   | 32 |
|      |               | 32.03 - 34.72 | 4         | 100    | 100 | 97  |           |           |        |   | 33 |
|      |               |               |           |        |     |     | 34.72     | -0.58     |        | Strong, grey . brownish grey, fine / medium grained, massive LIMESTONE. Very small scattered bioclasts, and a rare thick shelled  | 34 |
|      |               |               |           |        |     |     |           | 35        |        |   |    |

Continued on next sheet

Remarks  
All angles measured relative to short core axis





# Rotary Core Log

Borehole No.

**BH05**

Sheet 8 of 9

Project Name: Lackagh Quarry Preliminary Ground Investigation

Project No. Lackagh Quarry

Co-ords: 530186.65 - 728378.11

Hole Type RC

Location: Galway

Level: 34.14

Scale 1:25

Client: Galway County Council

Dates: 06/11/2015 - 10/11/2015

Logged By Dave Blaney

| Well             | Water Strikes | Depth (m)     | Type / Fl | Coring |     |     | Depth (m) | Level (m) | Legend          | Stratum Description  |
|------------------|---------------|---------------|-----------|--------|-----|-----|-----------|-----------|-----------------|--|
|                  |               |               |           | TCR    | SCR | RQD |           |           |                 |  |
| [Dotted pattern] |               | 34.72 - 37.20 | 6         | 100    | 4   | 4   |           |           | [Brick pattern] | brachiopod . Occasional sub-horizontal stylolites. Three fracture sets 1. Close spaced dipping at 10 - 20', Planar / Rough; 2. Very widely spaced, dipping at 35-40', Planar / Rough; 3. 75 - 85' Undulating / rough, fracture surface coated with light brown clay. Crosscuts other fracture sets |
|                  |               | 37.20 - 38.00 | 0         | 100    | 100 | 100 | 37.20     | -3.06     | [Brick pattern] | Strong, grey / pale grey, fine / medium grained, massive LIMESTONE.  |
|                  |               | 38.00 - 40.00 |           | 100    | 0   | 0   | 38.00     | -3.86     | [Brick pattern] | Strong, pale grey, fine to medium grained, massive LIMESTONE. Occasional stylolites, two fracture sets. 1. dipping at 5', planar / rough , 2. dipping at 85-90' Planar / rough coated and partially infilled by light brown clay   |

36  
37  
38  
39  
40

Continued on next sheet

Remarks  
All angles measured relative to short core axis







# Rotary Core Log

Borehole No.

**BH06**

Sheet 1 of 5

Project Name: Lackagh Quarry Preliminary Ground Investigation

Project No. Lackagh Quarry

Co-ords: 530125.14 - 728383.08

Hole Type RC

Location: Galway

Level: 30.80

Scale 1:50

Client: Galway County Council

Dates: 10/12/2015 - 18/12/2015

Logged By Dave Blaney

| Well | Water Strikes | Depth (m)    | Type / Fl | Coring |     |     | Depth (m) | Level (m) | Legend | Stratum Description  |    |
|------|---------------|--------------|-----------|--------|-----|-----|-----------|-----------|--------|--|----|
|      |               |              |           | TCR    | SCR | RQD |           |           |        |  |    |
|      |               |              |           |        |     |     | 0.10      | 30.70     |        | TOPSOIL<br>Soft, pale grey, sandy CLAY (Recovery 35%)  |    |
|      |               |              |           |        |     |     | 1.05      | 29.75     |        | Loose grey to dark grey cobbly BOULDERS of bioclastic limestone, minor pale grey sandy clay  | 1  |
|      |               |              |           |        |     |     | 1.50      | 29.30     |        | Firm, light yellowish brown, sandy CLAY, coarse grained sub-angular cobbles of dark grey limestone and occasional granite cobble (recovery 45%)  | 2  |
|      |               |              |           |        |     |     | 3.10      | 27.70     |        | Very stiff, light yellowish brown sandy CLAY with coarse gravel / cobbles and occasional boulders of sub-rounded to sub-angular limestone with minor granite                                     | 3  |
|      |               | 5.25 - 5.50  | C         |        |     |     |           |           |        | Firm / stiff light grey CLAY   | 4  |
|      |               |              |           |        |     |     |           |           |        | Very stiff, light brown sandy CLAY with minor light orange oxidation spots / patches. Coarse gravel / cobbles and occasional boulders of sub-rounded to sub-angular limestone with minor granite | 5  |
|      |               |              |           |        |     |     | 7.91      | 22.89     |        |  | 6  |
|      |               |              |           |        |     |     | 7.96      | 22.84     |        |  | 7  |
|      |               | 9.95 - 10.20 | C         |        |     |     |           |           |        |  | 8  |
|      |               |              |           |        |     |     |           |           |        |  | 9  |
|      |               |              |           |        |     |     |           |           |        |  | 10 |

Continued on next sheet

Remarks  
All angles measured relative to short core axis





# Rotary Core Log

Borehole No.

**BH06**

Sheet 2 of 5

Project Name: Lackagh Quarry Preliminary Ground Investigation

Project No. Lackagh Quarry

Co-ords: 530125.14 - 728383.08

Hole Type RC

Location: Galway

Level: 30.80

Scale 1:50

Client: Galway County Council

Dates: 10/12/2015 - 18/12/2015

Logged By Dave Blaney

| Well | Water Strikes | Depth (m)     | Type / Fl | Coring |     |     | Depth (m) | Level (m) | Legend | Stratum Description  |    |
|------|---------------|---------------|-----------|--------|-----|-----|-----------|-----------|--------|--|----|
|      |               |               |           | TCR    | SCR | RQD |           |           |        |  |    |
|      |               |               |           |        |     |     |           |           |        |  |    |
|      |               |               |           |        |     |     | 15.20     | 15.60     |        | Loose, medium grained angular clayey GRAVEL with small cobbles all coarse fragments coated with sticky, soft, dark grey clay | 11 |
|      |               |               |           |        |     |     | 15.93     | 14.87     |        | Very Stiff dark grey / brown CLAY  | 12 |
|      |               | 16.20 - 16.50 | C         |        |     |     |           |           |        |  | 13 |
|      |               | 16.60 - 16.70 | D         |        |     |     |           |           |        |  | 14 |
|      |               | 16.70 - 16.80 | D         |        |     |     |           |           |        |  | 15 |
|      |               | 17.13 - 17.20 | D         |        |     |     |           |           |        |  | 16 |
|      |               | 18.00 - 18.25 | C         |        |     |     | 18.00     | 12.80     |        | Very Stiff grey CLAY   | 17 |
|      |               | 18.25 - 18.35 | D         |        |     |     |           |           |        |  | 18 |
|      |               | 18.65 - 18.75 | D         |        |     |     |           |           |        |  | 19 |
|      |               | 18.95 - 19.05 | D         |        |     |     |           |           |        |  | 20 |
|      |               | 19.70 - 19.95 | C         |        |     |     |           |           |        |  |    |
|      |               | 20.00 - 20.25 | C         |        |     |     |           |           |        |  |    |

Continued on next sheet

**Remarks**

All angles measured relative to short core axis





# Rotary Core Log

Borehole No.

**BH06**

Sheet 3 of 5

Project Name: Lackagh Quarry Preliminary Ground Investigation

Project No. Lackagh Quarry

Co-ords: 530125.14 - 728383.08

Hole Type RC

Location: Galway

Level: 30.80

Scale 1:50

Client: Galway County Council

Dates: 10/12/2015 - 18/12/2015

Logged By Dave Blaney

| Well | Water Strikes | Depth (m)                      | Type / Fl | Coring |     |     | Depth (m)                        | Level (m)                    | Legend | Stratum Description |          |
|------|---------------|--------------------------------|-----------|--------|-----|-----|----------------------------------|------------------------------|--------|---------------------|----------|
|      |               |                                |           | TCR    | SCR | RQD |                                  |                              |        |                     |          |
|      |               | 21.45 - 21.52<br>21.52 - 21.60 | D<br>D    |        |     |     | 21.20<br>21.48<br>21.82<br>21.92 | 9.60<br>9.32<br>8.98<br>8.88 |        |                     | 21       |
|      |               |                                |           |        |     |     | 22.60<br>22.84                   | 8.20<br>7.96                 |        |                     | 22<br>23 |
|      |               |                                |           |        |     |     | 23.30<br>23.60                   | 7.50<br>7.20                 |        |                     | 24       |
|      |               |                                |           |        |     |     | 25.50                            | 5.30                         |        |                     | 25<br>26 |
|      |               |                                |           |        |     |     | 26.65                            | 4.15                         |        |                     | 27       |
|      |               |                                |           |        |     |     | 27.30                            | 3.50                         |        |                     | 28<br>29 |
|      |               |                                |           |        |     |     |                                  |                              |        |                     | 30       |

Continued on next sheet

Remarks  
All angles measured relative to short core axis





# Rotary Core Log

Borehole No.

**BH06**

Sheet 4 of 5

Project Name: Lackagh Quarry Preliminary Ground Investigation

Project No. Lackagh Quarry

Co-ords: 530125.14 - 728383.08

Hole Type RC

Location: Galway

Level: 30.80

Scale 1:50

Client: Galway County Council

Dates: 10/12/2015 - 18/12/2015

Logged By Dave Blaney

| Well | Water Strikes | Depth (m) | Type / Fl | Coring |     |     | Depth (m) | Level (m) | Legend | Stratum Description   |    |
|------|---------------|-----------|-----------|--------|-----|-----|-----------|-----------|--------|---|----|
|      |               |           |           | TCR    | SCR | RQD |           |           |        |   |    |
|      |               |           |           |        |     |     | 30.85     | -0.05     |        | Soft / very soft, pale grey / greenish grey bouldery CLAY, cobbles and coarse gravel, clay washed out and just left coating fragments in some areas.  | 31 |
|      |               |           |           |        |     |     | 33.20     | -2.40     |        | Firm greenish grey (Khaki) CLAY with angular coarse cobbles of pale grey limestone  | 32 |
|      |               |           |           |        |     |     | 33.50     | -2.70     |        | Firm, greenish grey gravelly CLAY, gavel composed of dark grey limestone  | 33 |
|      |               |           |           |        |     |     | 33.70     | -2.90     |        | Pale grey, medium grained, fresh, massively bedded limestone BOULDER Broken up along a series of fractures - undulating rough dipping at 70-80° and planar rough dipping at 50-60°. Minor grey clay coating joint surfaces. | 34 |
|      |               |           |           |        |     |     | 34.70     | -3.90     |        | Loose sub-angular COBBLES coated with soft pale grey clay   | 35 |
|      |               |           |           |        |     |     | 35.10     | -4.30     |        | Soft greenish grey sandy, gravelly CLAY with angular cobbles and small boulders of pale grey / occasionally black limestone   | 36 |
|      |               |           |           |        |     |     | 39.10     | -8.30     |        | Loose sub-angular COBBLES of very dark grey limestone (Recovery 30%)  | 37 |
|      |               |           |           |        |     |     |           |           |        |   | 38 |
|      |               |           |           |        |     |     |           |           |        |   | 39 |
|      |               |           |           |        |     |     |           |           |        |   | 40 |

Continued on next sheet

Remarks  
All angles measured relative to short core axis





# Rotary Core Log

Borehole No.

**BH06**

Sheet 5 of 5

Project Name: Lackagh Quarry Preliminary Ground Investigation

Project No. Lackagh Quarry

Co-ords: 530125.14 - 728383.08

Hole Type RC

Location: Galway

Level: 30.80

Scale 1:50

Client: Galway County Council

Dates: 10/12/2015 - 18/12/2015

Logged By Dave Blaney

| Well | Water Strikes | Depth (m) | Type / Fl | Coring |     |     | Depth (m) | Level (m) | Legend | Stratum Description   |    |
|------|---------------|-----------|-----------|--------|-----|-----|-----------|-----------|--------|---|----|
|      |               |           |           | TCR    | SCR | RQD |           |           |        |   |    |
|      |               |           |           |        |     |     | 40.60     | -9.80     |        | Loose, coarse gravelly COBBLES, angular to sub-angular with some coated by greenish grey clay occasional small boulder                                    | 41 |
|      |               |           |           |        |     |     | 44.40     | -13.60    |        | BOULDER of strong, fresh, fine / medium grained, massively bedded Limestone. 44.8m a joint filled with soft, dark grey clay, 2cm thick (Possibly bedrock) | 42 |
|      |               |           |           |        |     |     | 45.00     | -14.20    |        | End of borehole at 45.00 m  | 43 |
|      |               |           |           |        |     |     |           |           |        |   | 44 |
|      |               |           |           |        |     |     |           |           |        |   | 45 |
|      |               |           |           |        |     |     |           |           |        |   | 46 |
|      |               |           |           |        |     |     |           |           |        |   | 47 |
|      |               |           |           |        |     |     |           |           |        |   | 48 |
|      |               |           |           |        |     |     |           |           |        |   | 49 |
|      |               |           |           |        |     |     |           |           |        |   | 50 |

Remarks  
All angles measured relative to short core axis



## APPENDIX III

|                                |         | PROJECT NAM Lackagh Quarry    |                  |           |    |    |            |    |    |        |    |    |          |               |             | REPORT NO:       |               |              |       |          |        |           |            |    |    |   |                  |              |          |              |          |      |
|--------------------------------|---------|-------------------------------|------------------|-----------|----|----|------------|----|----|--------|----|----|----------|---------------|-------------|------------------|---------------|--------------|-------|----------|--------|-----------|------------|----|----|---|------------------|--------------|----------|--------------|----------|------|
|                                |         | CLIENT: Galway County Council |                  |           |    |    |            |    |    |        |    |    |          |               |             | HOLE NO:         |               | BH-01        |       |          |        |           |            |    |    |   |                  |              |          |              |          |      |
|                                |         | ENGINEER: ARUP                |                  |           |    |    |            |    |    |        |    |    |          |               |             | LOGGED BY:       |               | Dave Blaney  |       |          |        |           |            |    |    |   |                  |              |          |              |          |      |
| Depth of Discontinuity (m BGL) | Azimuth | Dip                           | Non Intact? (NI) | Roughness |    |    |            |    |    |        |    |    | Aperture |               |             |                  |               | Filling      |       |          |        |           | Weathering |    |    |   |                  | Hole Azimuth | Hole Dip | True Azimuth | True Dip |      |
|                                |         |                               |                  | Stepped   |    |    | Undulating |    |    | Planar |    |    | Other    | V Open >10 mm | Open 2.5-10 | Mod Open 0.5-2.5 | Tight 0.1-0.5 | V Tight <0.1 | Clean | Staining | % Soil | % Mineral | Clay       | No | SI | Mod   | High             |              |          |              |          | Comp |
|                                |         |                               |                  | R         | Sm | St | R          | Sm | St | R      | Sm | St |          |               |             |                  |               |              |       |          |        |           |            |    |    |   |                  |              |          |              |          |      |
| 5.80                           |         | 45                            |                  |           |    | X  |            |    |    |        |    |    | X        |               |             | X                |               |              |       |          | X      |           |            |    |    |   | No Invert marked | 268          | -11.5    |              |          |      |
| 5.95                           |         | 10                            |                  |           |    |    |            |    | X  |        |    |    | X        |               |             | X                |               |              |       |          | X      |           |            |    |    |   | No Invert marked | 268          | -11.5    |              |          |      |
| 6.10                           |         | 20                            |                  |           |    |    |            |    | X  |        |    |    | X        |               |             | X                |               |              |       |          | X      |           |            |    |    |   | No Invert marked | 268          | -11.5    |              |          |      |
| 6.18                           |         | 25                            | X                |           |    |    |            |    | X  |        |    |    | X        |               |             | X                |               |              |       |          | X      |           |            |    |    |   | No Invert marked | 268          | -11.5    |              |          |      |
| 6.30                           |         | 65                            | X                |           |    |    |            |    | X  |        |    |    | X        |               |             | X                |               |              |       |          | X      |           |            |    |    |   | No Invert marked | 268          | -11.5    |              |          |      |
| 6.90                           | 180     | 85                            |                  |           |    |    |            |    | X  |        |    |    | X        |               |             | X                |               |              |       |          | X      |           |            |    |    |   |                  | 268          | -11.5    |              |          |      |
| 7.08                           | 190     | 60                            |                  |           |    |    |            |    | X  |        |    |    | X        |               |             | X                |               |              |       |          | X      |           |            |    |    |   |                  | 268          | -11.5    |              |          |      |
| 7.52                           | 165     | 65                            |                  |           |    |    |            |    | X  |        |    |    | X        |               |             | X                |               |              |       |          | X      |           |            |    |    |   |                  | 268          | -11.5    |              |          |      |
| 7.58                           | 165     | 65                            |                  |           |    |    |            |    | X  |        |    |    | X        |               |             | X                |               |              |       |          | X      |           |            |    |    |   |                  | 268          | -11.5    |              |          |      |
| 7.66                           | 230     | 70                            |                  |           |    |    |            |    | X  |        |    |    | X        |               |             | X                |               |              |       |          | X      |           |            |    |    |   |                  | 268          | -11.5    |              |          |      |
| 7.90                           | 180     | 55                            |                  |           |    | X  |            |    |    |        |    |    | X        |               |             | X                |               |              |       |          | X      |           |            |    |    |   |                  | 268          | -11.5    |              |          |      |
| 8.35                           | 285     | 90                            |                  |           |    |    |            |    | X  |        |    |    | X        |               |             | X                |               |              |       |          | X      |           |            |    |    |   |                  | 268          | -11.5    |              |          |      |
| 8.55                           | 210     | 75                            |                  |           |    |    |            |    | X  |        |    |    | X        |               |             | X                |               |              |       |          | X      |           |            |    |    |   |                  | 268          | -11.5    |              |          |      |
| 8.72                           | 135     | 72                            |                  |           |    |    |            |    | X  |        |    |    | X        |               |             | X                |               |              |       |          | X      |           |            |    |    |   |                  | 268          | -11.5    |              |          |      |
| 8.83                           | 60      | 82                            |                  |           |    |    |            |    | X  |        |    |    | X        |               |             | X                |               |              |       |          | X      |           |            |    |    |   |                  | 268          | -11.5    |              |          |      |
| 8.85                           | 150     | 90                            |                  |           |    | X  |            |    |    |        |    |    | X        |               |             | X                |               |              |       |          | X      |           |            |    |    |   |                  | 268          | -11.5    |              |          |      |
| 9.35                           | 195     | 78                            |                  |           |    |    |            |    | X  |        |    |    | X        |               |             | X                |               |              |       |          | X      |           |            |    |    |   |                  | 268          | -11.5    |              |          |      |
| 9.67                           | 215     | 90                            |                  |           |    |    |            |    | X  |        |    |    | X        |               |             | X                |               |              |       |          | X      |           |            |    |    |   |                  | 268          | -11.5    |              |          |      |
| 9.81                           | 130     | 62                            |                  |           |    |    |            |    | X  |        |    |    | X        |               |             | X                |               |              |       |          | X      |           |            |    |    |   |                  | 268          | -11.5    |              |          |      |
| 9.90                           | 335     | 82                            |                  |           |    |    |            |    | X  |        |    |    | X        |               |             | X                |               |              |       |          | X      |           |            |    |    |   |                  | 268          | -11.5    |              |          |      |
| 10.17                          | 330     | 90                            |                  |           |    |    |            |    | X  |        |    |    | X        |               |             | X                |               |              |       |          | X      |           |            |    |    |   |                  | 268          | -11.7    |              |          |      |
| 10.20                          | 180     | 90                            |                  |           |    | X  |            |    |    |        |    |    | X        |               |             | X                |               |              |       |          | X      |           |            |    |    |   |                  | 268          | -11.7    |              |          |      |
| 10.71                          | 10      | 90                            |                  |           |    |    |            |    | X  |        |    |    | X        |               |             | X                |               |              |       |          | X      |           |            |    |    |   |                  | 268          | -11.7    |              |          |      |
| 10.90                          | 5       | 82                            |                  |           |    |    |            |    | X  |        |    |    | X        |               |             | X                |               |              |       |          | X      |           |            |    |    |   |                  | 268          | -11.7    |              |          |      |
| 11.42                          | 0       | 75                            |                  |           |    |    |            |    | X  |        |    |    | X        |               |             | X                |               |              |       |          | X      |           |            |    |    |   |                  | 268          | -11.7    |              |          |      |
| 11.44                          | 115     | 74                            |                  |           |    |    |            |    | X  |        |    |    | X        |               |             | X                |               |              |       |          | X      |           |            |    |    | Slight Fe Staining                                | 268              | -11.7        |          |              |          |      |
| 11.54                          | 200     | 40                            | X                |           |    |    |            |    | X  |        |    |    | X        |               |             | X                |               |              |       |          | X      |           |            |    |    |   |                  | 268          | -11.7    |              |          |      |
| 11.92                          | 145     | 45                            |                  |           |    |    |            |    | X  |        |    |    | X        |               |             | X                |               |              |       |          | X      |           |            |    |    |   |                  | 268          | -11.7    |              |          |      |
| 11.97                          | 180     | 85                            |                  |           |    |    |            |    | X  |        |    |    | X        |               |             | X                |               |              |       |          | X      |           |            |    |    |   |                  | 268          | -11.7    |              |          |      |
| 12.20                          | 285     | 45                            |                  |           |    | X  |            |    |    |        |    |    | X        |               |             | X                |               |              |       |          | X      |           |            |    |    |   |                  | 268          | -11.7    |              |          |      |
| 12.35                          | 350     | 50                            | X                |           |    |    |            |    | X  |        |    |    | X        |               |             | X                |               |              |       |          | X      |           |            |    |    |   |                  | 268          | -11.7    |              |          |      |
| 12.47                          | 100     | 65                            |                  |           |    |    |            |    | X  |        |    |    | X        |               |             | X                |               |              |       |          | X      |           |            |    |    |   |                  | 268          | -11.7    |              |          |      |
| 13.02                          | 150     | 60                            |                  |           |    |    |            |    | X  |        |    |    | X        |               |             | X                |               |              |       |          | X      |           |            |    |    |   |                  | 268          | -11.7    |              |          |      |
| 13.33                          | 220     | 60                            |                  |           |    |    |            |    | X  |        |    |    | X        |               |             | X                |               |              |       |          | X      |           |            |    |    | Partial coating of white calcite                  | 268              | -11.7        |          |              |          |      |
| 13.43                          | 350     | 75                            |                  |           |    |    |            |    | X  |        |    |    | X        |               |             | X                |               |              |       |          | X      |           |            |    |    |   |                  | 268          | -11.7    |              |          |      |
| 14.32                          | 25      | 72                            |                  |           |    |    |            |    | X  |        |    |    | X        |               |             | X                |               |              |       |          | X      |           |            |    |    |   |                  | 268          | -11.7    |              |          |      |
| 14.36                          | 120     | 85                            |                  |           |    |    |            |    | X  |        |    |    | X        |               |             | X                |               |              |       |          | X      |           |            |    |    |   |                  | 268          | -11.7    |              |          |      |
| 14.39                          | 185     | 62                            |                  |           |    |    |            |    | X  |        |    |    | X        |               |             | X                |               |              |       |          | X      |           |            |    |    |   |                  | 268          | -11.7    |              |          |      |
| 14.42                          | 30      | 80                            |                  |           |    |    |            |    | X  |        |    |    | X        |               |             | X                |               |              |       |          | X      |           |            |    |    |   |                  | 268          | -11.7    |              |          |      |
| 14.45                          | 120     | 80                            |                  |           |    |    |            |    | X  |        |    |    | X        |               |             | X                |               |              |       |          | X      |           |            |    |    |   |                  | 268          | -11.7    |              |          |      |
| 14.52                          | 140     | 65                            |                  |           |    |    |            |    | X  |        |    |    | X        |               |             | X                |               |              |       |          | X      |           |            |    |    | Minor white calcite and smears of pale brown clay | 268              | -11.7        |          |              |          |      |
| 14.56                          | 50      | 80                            |                  |           |    |    |            |    | X  |        |    |    | X        |               |             | X                |               |              |       |          | X      |           |            |    |    |   |                  | 268          | -11.7    |              |          |      |
| 14.70                          | 170     | 80                            |                  |           |    |    |            |    | X  |        |    |    | X        |               |             | X                |               |              |       |          | X      |           |            |    |    | White clacite and small patches of Fe Staining    | 268              | -11.7        |          |              |          |      |
| 15.27                          | 165     | 80                            |                  |           |    |    |            |    | X  |        |    |    | X        |               |             | X                |               |              |       |          | X      |           |            |    |    | Very Minor white calcite                          | 268              | -11.7        |          |              |          |      |
| 15.47                          | 170     | 80                            |                  |           |    |    |            |    | X  |        |    |    | X        |               |             | X                |               |              |       |          | X      |           |            |    |    |   |                  | 268          | -11.7    |              |          |      |
| 15.58                          | 130     | 72                            |                  |           |    |    |            |    | X  |        |    |    | X        |               |             | X                |               |              |       |          | X      |           |            |    |    | White clacite and minor clay smears               | 268              | -11.7        |          |              |          |      |
| 15.63                          | 355     | 50                            |                  |           |    |    |            |    | X  |        |    |    | X        |               |             | X                |               |              |       |          | X      |           |            |    |    |   |                  | 268          | -11.7    |              |          |      |
| 15.68                          | 75      | 90                            |                  |           |    |    |            |    | X  |        |    |    | X        |               |             | X                |               |              |       |          | X      |           |            |    |    |   |                  | 268          | -11.7    |              |          |      |
| 15.76                          | 135     | 85                            |                  |           |    |    |            |    | X  |        |    |    | X        |               |             | X                |               |              |       |          | X      |           |            |    |    |   |                  | 268          | -11.7    |              |          |      |
| 15.83                          | 195     | 60                            |                  |           |    |    |            |    | X  |        |    |    | X        |               |             | X                |               |              |       |          | X      |           |            |    |    | Minor light brown clay                            | 268              | -11.7        |          |              |          |      |
| 16.33                          | 170     | 85                            |                  |           |    |    |            |    | X  |        |    |    | X        |               |             | X                |               |              |       |          | X      |           |            |    |    |   |                  | 268          | -11.8    |              |          |      |
| 17.05                          | 180     | 85                            |                  |           |    |    |            |    | X  |        |    |    | X        |               |             | X                |               |              |       |          | X      |           |            |    |    |   |                  | 268          | -11.8    |              |          |      |





















|        |     |    |   |  |   |  |  |   |  |  |  |  |   |  |  |  |  |  |  |  |                                       |     |       |  |  |
|--------|-----|----|---|--|---|--|--|---|--|--|--|--|---|--|--|--|--|--|--|--|---------------------------------------|-----|-------|--|--|
| 269.00 |     | 85 | X |  |   |  |  | X |  |  |  |  | X |  |  |  |  |  |  |  | No Invert Marked - Conjugate Jointing | 266 | -14.1 |  |  |
| 269.00 |     | 75 |   |  | X |  |  |   |  |  |  |  | X |  |  |  |  |  |  |  | No Invert Marked - Conjugate Jointing | 266 | -14.1 |  |  |
| 269.52 | 140 | 76 |   |  |   |  |  | X |  |  |  |  | X |  |  |  |  |  |  |  |                                       | 266 | -14.1 |  |  |
| 269.75 | 90  | 48 |   |  |   |  |  | X |  |  |  |  | X |  |  |  |  |  |  |  |                                       | 266 | -14.1 |  |  |
| 270.15 | 310 | 30 |   |  |   |  |  | X |  |  |  |  | X |  |  |  |  |  |  |  |                                       | 266 | -14.1 |  |  |
| 271.54 | 180 | 82 |   |  |   |  |  | X |  |  |  |  | X |  |  |  |  |  |  |  |                                       | 266 | -14.1 |  |  |

|                                |                           | PROJECT NAME Lackagh Quarry   |           |    |    |            |    |    |        |    |    |       |          |        |          |         | REPORT NO: |             |          |        |           |      |            |    |     |      |                      |  |
|--------------------------------|---------------------------|-------------------------------|-----------|----|----|------------|----|----|--------|----|----|-------|----------|--------|----------|---------|------------|-------------|----------|--------|-----------|------|------------|----|-----|------|----------------------|--|
|                                |                           | CLIENT: Glaway County Council |           |    |    |            |    |    |        |    |    |       |          |        |          |         | HOLE NO:   | BH-04       |          |        |           |      |            |    |     |      |                      |  |
|                                |                           | ENGINEER: ARUP                |           |    |    |            |    |    |        |    |    |       |          |        |          |         | LOGGED BY: | Dave Blaney |          |        |           |      |            |    |     |      |                      |  |
| Depth of Discontinuity (m BGL) | Orient.to Short Core Axis | Non Intact? (NI)              | Roughness |    |    |            |    |    |        |    |    |       | Aperture |        |          |         |            | Filling     |          |        |           |      | Weathering |    |     |      |                      | Comments                                     |
|                                |                           |                               | Stepped   |    |    | Undulating |    |    | Planar |    |    | Other | V Open   | Open   | Mod Open | Tight   | V Tight    | Clean       | Staining | % Soil | % Mineral | Clay | No         | SI | Mod | High | Comp                 |  |
|                                |                           |                               | R         | Sm | St | R          | Sm | St | R      | Sm | St |       | >10m     | 2.5-10 | 0.5-2.5  | 0.1-0.5 | <0.1       |             |          |        |           |      |            |    |     |      |                      |  |
|                                |                           |                               |           |    |    |            |    |    |        |    |    |       | m        |        |          |         |            |             |          |        |           |      |            |    |     |      |                      |  |
| 5.30                           | 20                        |                               |           |    |    |            |    |    |        | X  |    |       |          |        |          |         |            |             |          |        | X         | X    |            |    |     |      | Grey brown soft clay |  |
| 5.40                           | 20                        |                               |           |    |    |            |    |    |        | X  |    |       |          |        |          |         |            |             |          |        |           | X    | X          |    |     |      |                      | Grey brown soft clay                         |
| 5.60                           | 50                        |                               |           |    |    |            |    |    |        | X  |    |       |          |        |          |         |            |             |          |        |           | X    | X          |    |     |      |                      | Grey brown soft clay                         |
| 5.70                           | 80                        |                               |           |    |    |            |    |    |        | X  |    |       |          |        |          |         |            |             |          |        |           | X    | X          |    |     |      |                      | Grey brown soft clay                         |
| 6.35                           | 10                        |                               |           |    |    |            |    |    |        | X  |    |       |          |        |          |         |            |             |          |        |           | X    | X          |    |     |      |                      | Grey brown soft clay                         |
| 6.40                           | 90                        |                               |           |    |    |            |    |    |        | X  |    |       |          |        |          |         |            |             |          |        |           | X    | X          |    |     |      |                      | Minor clay smeared on fracture surface       |
| 6.70                           | 90                        |                               |           |    |    |            |    |    |        | X  |    |       |          |        |          |         |            |             |          |        |           | X    | X          |    |     |      |                      | Minor clay smeared on fracture surface       |
| 6.50                           | 15                        |                               |           |    |    |            |    |    |        | X  |    |       |          |        |          |         |            |             |          |        |           | X    |            |    |     |      |                      |  |
| 6.68                           | 35                        |                               |           |    |    |            |    |    |        | X  |    |       |          |        |          |         |            |             |          |        |           | X    |            |    |     |      |                      |  |
| 6.95                           | 85                        |                               |           |    |    |            |    |    |        | X  |    |       |          |        |          |         |            |             |          |        |           | X    | X          |    |     |      |                      | Minor br/gy clay smeared on fracture surface |
| 7.02                           | 5                         |                               |           |    |    |            |    |    |        | X  |    |       |          |        |          |         |            |             |          |        |           | X    |            |    |     |      |                      |  |
| 7.37                           | 15                        |                               |           |    |    |            |    |    |        | X  |    |       |          |        |          |         |            |             |          |        |           | X    |            |    |     |      |                      |  |
| 7.54                           | 15                        |                               |           |    |    |            |    |    |        | X  |    |       |          |        |          |         |            |             |          |        |           | X    |            |    |     |      |                      |  |
| 7.73                           | 75                        |                               |           |    |    |            |    |    |        | X  |    |       |          |        |          |         |            |             |          |        |           | X    |            |    |     |      |                      |  |
| 7.75                           | 80                        |                               |           |    |    |            |    |    |        | X  |    |       |          |        |          |         |            |             |          |        |           | X    | X          |    |     |      |                      | Stiff / Firm br/gy clay 1mm aperture         |
| 7.86                           | 10                        |                               |           |    |    |            |    |    |        | X  |    |       |          |        |          |         |            |             |          |        |           | X    |            |    |     |      |                      |  |
| 8.20                           | 10                        |                               |           |    |    |            |    |    |        | X  |    |       |          |        |          |         |            |             |          |        |           | X    |            |    |     |      |                      |  |
| 8.70                           | 70                        |                               |           |    |    |            |    |    |        | X  |    |       |          |        |          |         |            |             |          |        |           | X    |            |    |     |      |                      |  |
| 8.90                           | 80                        |                               |           |    |    |            |    |    |        | X  |    |       |          |        |          |         |            |             |          |        |           | X    | X          |    |     |      |                      | Firm gy/br clay 2mm aperture                 |
| 8.95                           | 5                         |                               |           |    |    |            |    |    |        | X  |    |       |          |        |          |         |            |             |          |        |           | X    | X          |    |     |      |                      | Minor gy/br clay smearing fract. Surface     |
| 9.05                           | 80                        |                               |           |    |    |            |    |    |        | X  |    |       |          |        |          |         |            |             |          |        |           | X    | X          |    |     |      |                      | Firm gy/br clay 1mm aperture                 |
| 9.10                           | 10                        |                               |           |    |    |            |    |    |        | X  |    |       |          |        |          |         |            |             |          |        |           | X    | X          |    |     |      |                      |  |
| 9.16                           | 80                        |                               |           |    |    |            |    |    |        | X  |    |       |          |        |          |         |            |             |          |        |           | X    | X          |    |     |      |                      |  |
| 9.24                           | 55                        |                               |           |    |    |            |    |    |        | X  |    |       |          |        |          |         |            |             |          |        |           | X    |            |    |     |      |                      |  |
| 9.72                           | 85                        |                               |           |    |    |            |    |    |        | X  |    |       |          |        |          |         |            |             |          |        |           | X    | X          |    |     |      |                      |  |
| 9.33                           | 85                        |                               |           |    |    |            |    |    |        | X  |    |       |          |        |          |         |            |             |          |        |           | X    | X          |    |     |      |                      |  |
| 9.40                           | 50                        |                               |           |    |    |            |    |    |        | X  |    |       |          |        |          |         |            |             |          |        |           | X    |            |    |     |      |                      |  |
| 9.50                           | 85                        |                               |           |    |    |            |    |    |        | X  |    |       |          |        |          |         |            |             |          |        |           | X    | X          |    |     |      |                      | Minor light grey clay smearing               |
| 10.00                          | 80                        |                               |           |    |    |            |    |    |        | X  |    |       |          |        |          |         |            |             |          |        |           | X    | X          |    |     |      |                      | Minor light grey clay smearing               |
| 10.50                          | 80                        |                               |           |    |    |            |    |    |        | X  |    |       |          |        |          |         |            |             |          |        |           | X    | X          |    |     |      |                      | Localised small smears of light grey clay    |
| 10.87                          | 5                         |                               |           |    |    |            |    |    |        | X  |    |       |          |        |          |         |            |             |          |        |           | X    |            |    |     |      |                      |  |
| 11.06                          | 80                        |                               |           |    |    |            |    |    |        | X  |    |       |          |        |          |         |            |             |          |        |           | X    |            |    |     |      |                      |  |
| 11.30                          | 60                        |                               |           |    |    |            |    |    |        | X  |    |       |          |        |          |         |            |             |          |        |           | X    |            |    |     |      |                      |  |
| 11.60                          | 45                        |                               |           |    |    |            |    |    |        | X  |    |       |          |        |          |         |            |             |          |        |           | X    |            |    |     |      |                      |  |

|                                |                           | PROJECT NAME Lackagh Quarry   |           |    |    |            |    |    |        |    |    |          |        |        |          | REPORT NO:             |         |       |          |        |           |            |    |    |     |      |   |                                      |
|--------------------------------|---------------------------|-------------------------------|-----------|----|----|------------|----|----|--------|----|----|----------|--------|--------|----------|------------------------|---------|-------|----------|--------|-----------|------------|----|----|-----|------|---|--------------------------------------|
|                                |                           | CLIENT: Glaway County Council |           |    |    |            |    |    |        |    |    |          |        |        |          | HOLE NO: BH-04         |         |       |          |        |           |            |    |    |     |      |   |                                      |
|                                |                           | ENGINEER: ARUP                |           |    |    |            |    |    |        |    |    |          |        |        |          | LOGGED BY: Dave Blaney |         |       |          |        |           |            |    |    |     |      |   |                                      |
| Depth of Discontinuity (m BGL) | Orient.to Short Core Axis | Non Intact? (NI)              | Roughness |    |    |            |    |    |        |    |    | Aperture |        |        |          |                        | Filling |       |          |        |           | Weathering |    |    |     |      | Comments                                      |                                      |
|                                |                           |                               | Stepped   |    |    | Undulating |    |    | Planar |    |    | Other    | V Open | Open   | Mod Open | Tight                  | V Tight | Clean | Staining | % Soil | % Mineral | Clay       | No | SI | Mod | High |   | Comp                                 |
|                                |                           |                               | R         | Sm | St | R          | Sm | St | R      | Sm | St |          | >10m m | 2.5-10 | 0.5-2.5  | 0.1-0.5                | <0.1    |       |          |        |           |            |    |    |     |      |   |                                      |
| 11.63                          | 5                         | x                             |           |    |    |            |    |    | x      |    |    |          |        |        |          | x                      |         |       |          |        |           | x          |    |    |     |      |   |                                      |
| 11.79                          | 45                        |                               |           |    |    |            |    |    | x      |    |    |          |        |        |          | x                      |         |       |          |        |           | x          |    |    |     |      |   |                                      |
| 11.80                          | 5                         | x                             |           |    |    |            |    |    | x      |    |    |          |        |        |          | x                      |         |       |          |        |           | x          |    |    |     |      |   |                                      |
| 11.97                          | 15                        |                               |           |    |    | x          |    |    |        |    |    |          |        |        |          | x                      |         |       |          |        |           | x          |    |    |     |      |   |                                      |
| 12.50                          | 60                        |                               |           |    |    |            |    |    | x      |    |    |          |        |        |          |                        |         |       | x        |        |           | x          |    |    |     |      | White / grey calcite coating                  |                                      |
| 12.51                          | 15                        |                               |           |    |    |            |    |    | x      |    |    |          |        |        |          | x                      |         |       |          |        |           | x          |    |    |     |      |   |                                      |
| 12.92                          | 15                        |                               |           |    |    | x          |    |    |        |    |    |          |        |        |          | x                      |         |       |          |        |           | x          |    |    |     |      |   |                                      |
| 14.40                          | 10                        |                               |           |    |    | x          |    |    |        |    |    |          |        |        |          | x                      |         |       |          |        |           | x          |    |    |     |      |   |                                      |
| 15.14                          | 10                        |                               |           |    |    | x          |    |    |        |    |    |          |        |        |          | x                      |         |       |          |        |           | x          |    |    |     |      |   |                                      |
| 15.90                          | 70                        |                               |           |    |    |            |    |    | x      |    |    |          |        |        |          |                        |         |       |          |        | x         | x          |    |    |     |      | Minor light grey clay smearing fract. Surface |                                      |
| 16.38                          | 10                        |                               |           |    |    | x          |    |    |        |    |    |          |        |        |          | x                      |         |       |          |        |           |            | x  |    |     |      | Minor etching / pitting on fract. Surface     |                                      |
| 16.55                          | 70                        |                               |           |    |    | x          |    |    |        |    |    |          |        |        |          | x                      |         |       |          |        |           | x          |    |    |     |      |   |                                      |
| 16.77                          | 5                         |                               |           |    |    | x          |    |    |        |    |    |          |        |        |          | x                      |         |       |          |        |           | x          |    |    |     |      |   |                                      |
| 17.05                          | 10                        |                               |           |    |    | x          |    |    |        |    |    |          |        |        |          | x                      |         |       |          |        |           | x          |    |    |     |      |   | Strongly undulating - 30mm amplitude |
| 17.40                          | 10                        |                               |           |    |    | x          |    |    |        |    |    |          |        |        |          |                        |         |       |          |        |           | x          | x  |    |     |      | Orange / brown clay infill                    |                                      |
| 17.50                          | 80                        |                               |           |    |    | x          |    |    |        |    |    |          |        |        |          |                        |         |       |          |        |           | x          |    | x  |     |      | Minor clay and localised Fe. staining         |                                      |
| 17.60                          | 45                        | x                             |           |    |    |            |    |    | x      |    |    |          |        |        |          | x                      |         |       |          |        |           | x          |    |    |     |      |   |                                      |
| 17.65                          | 70                        | x                             |           |    |    |            |    |    | x      |    |    |          |        |        |          | x                      |         |       |          |        |           | x          |    |    |     |      |   |                                      |
| 18.77                          | 10                        |                               |           |    |    |            |    |    | x      |    |    |          |        |        |          | x                      |         |       |          |        |           | x          |    |    |     |      |   |                                      |
| 19.93                          | 25                        |                               |           |    |    | x          |    |    |        |    |    |          |        | x      |          |                        |         |       |          |        |           | x          |    |    |     |      |   |                                      |
| 20.98                          | 10                        |                               |           |    |    |            |    |    | x      |    |    |          |        |        |          | x                      |         |       |          |        |           | x          |    |    |     |      |   |                                      |
| 21.85                          | 60                        |                               |           |    |    | x          |    |    |        |    |    |          |        |        |          | x                      |         |       |          |        |           | x          |    |    |     |      |   |                                      |
| 22.05                          | 20                        |                               |           |    |    | x          |    |    |        |    |    |          |        |        |          | x                      |         |       |          |        |           | x          |    |    |     |      |   |                                      |
| 22.15                          | 40                        |                               |           |    |    |            |    |    | x      |    |    |          |        |        |          | x                      |         |       |          |        |           | x          |    |    |     |      |   |                                      |
| 22.35                          | 10                        |                               |           |    |    |            |    |    | x      |    |    |          |        |        |          | x                      |         |       |          |        |           | x          |    |    |     |      |   |                                      |
| 23.10                          | 10                        |                               |           |    |    |            |    |    | x      |    |    |          |        |        |          | x                      |         |       |          |        |           |            | x  |    |     |      |   | Slight Fe Staining                   |
| 23.13                          | 0                         |                               |           |    |    |            |    |    | x      |    |    |          |        |        |          | x                      |         |       |          |        |           | x          |    |    |     |      |   |                                      |
| 23.62                          | 5                         |                               |           |    |    |            |    |    | x      |    |    |          |        |        |          | x                      |         |       |          |        |           | x          |    |    |     |      |   |                                      |
| 24.17                          | 20                        |                               |           |    |    |            |    |    | x      |    |    |          |        |        |          | x                      |         |       |          |        |           | x          |    |    |     |      |   |                                      |
| 24.98                          | 5                         |                               |           |    |    | x          |    |    |        |    |    |          |        |        |          | x                      |         |       |          |        |           | x          |    |    |     |      |   |                                      |
| 25.16                          | 10                        |                               |           |    |    | x          |    |    |        |    |    |          |        |        |          | x                      |         |       |          |        |           |            | x  |    |     |      |   | Slight Fe Staining                   |
| 25.58                          | 10                        |                               |           |    |    |            |    |    | x      |    |    |          |        |        |          | x                      |         |       |          |        |           | x          |    |    |     |      |   |                                      |
| 25.80                          | 10                        |                               |           |    |    |            |    |    | x      |    |    |          |        |        |          | x                      |         |       |          |        |           | x          |    |    |     |      |   |                                      |





|                                |                           | PROJECT NAME Lackagh Quarry   |           |    |    |            |    |    |        |    |    |       |           |        | REPORT NO: |         |             |         |          |        |           |      |            |    |     |      |  |          |
|--------------------------------|---------------------------|-------------------------------|-----------|----|----|------------|----|----|--------|----|----|-------|-----------|--------|------------|---------|-------------|---------|----------|--------|-----------|------|------------|----|-----|------|--|----------|
|                                |                           | CLIENT: Galway County Council |           |    |    |            |    |    |        |    |    |       |           |        | HOLE NO:   |         | BH-05       |         |          |        |           |      |            |    |     |      |  |          |
|                                |                           | ENGINEER: ARUP                |           |    |    |            |    |    |        |    |    |       |           |        | LOGGED BY: |         | Dave Blaney |         |          |        |           |      |            |    |     |      |  |          |
| Depth of Discontinuity (m BGL) | Orient.to Short Core Axis | Non Intact? (NI)              | Roughness |    |    |            |    |    |        |    |    |       | Aperture  |        |            |         |             | Filling |          |        |           |      | Weathering |    |     |      |  | Comments |
|                                |                           |                               | Stepped   |    |    | Undulating |    |    | Planar |    |    | Other | V Open    | Open   | Mod Open   | Tight   | V Tight     | Clean   | Staining | % Soil | % Mineral | Clay | X          | SI | Mod | High | Comp   |          |
|                                |                           |                               | R         | Sm | St | R          | Sm | St | R      | Sm | St |       | >10m<br>m | 2.5-10 | 0.5-2.5    | 0.1-0.5 | <0.1        |         |          |        |           |      |            |    |     |      |  |          |
|                                |                           |                               |           |    |    |            |    |    |        |    |    |       |           |        |            |         |             |         |          |        |           |      |            |    |     |      |  |          |
| 4.25                           | 5                         | X                             |           |    |    |            |    |    | X      |    |    |       |           |        |            | X       |             |         |          |        | X         |      |            |    |     |      |  |          |
| 4.50                           | 5                         | X                             |           |    |    |            |    |    | X      |    |    |       |           |        |            | X       |             |         |          |        | X         |      |            |    |     |      |  |          |
| 4.73                           | 5                         | X                             |           |    |    |            |    |    | X      |    |    |       |           |        |            | X       |             |         |          |        | X         |      |            |    |     |      |  |          |
| 4.60                           | 85                        |                               |           |    |    |            |    |    | X      |    |    |       |           |        |            |         |             |         |          | X      |           |      | X          |    |     |      | Fine sandy clay coating & weak Fe staining   |          |
| 4.60                           | 85                        |                               |           |    |    |            |    |    | X      |    |    |       |           |        |            |         |             |         |          | X      |           |      | X          |    |     |      | Fine sandy clay coating & weak Fe staining. Joints are parallel and 2cm apart  |          |
| 4.74                           | 5                         | X                             |           |    |    |            |    |    | X      |    |    |       |           |        |            | X       |             |         |          |        | X         |      |            |    |     |      |  |          |
| 4.83                           | 5                         | X                             |           |    |    |            |    |    | X      |    |    |       |           |        |            | X       |             |         |          |        | X         |      |            |    |     |      |  |          |
| 3.85-8.0                       | 85-90                     |                               |           |    |    |            |    |    | X      |    |    |       |           |        |            |         |             |         | X        | X      |           |      | X          |    |     |      | Fine sandy clay coating & Fe staining. Fracture is are axial parallel and continue for 4.15m. From 6.5m white calcite deposited on fracture surface. 7.0-7.65m firm brown/grey clay infill - aperture up to 4mm wide |          |
| 4.97                           | 5                         | X                             |           |    |    |            |    |    | X      |    |    |       |           |        |            | X       |             |         |          |        | X         |      |            |    |     |      |  |          |
| 5.07                           | 10                        | X                             |           |    |    |            |    |    | X      |    |    |       |           |        |            |         |             |         |          |        | X         | X    |            |    |     |      | Minor clay coating fracture surface  |          |
| 5.13                           | 20                        | X                             |           |    |    |            |    |    | X      |    |    |       |           |        |            |         |             |         |          |        | X         | X    |            |    |     |      | Minor clay coating fracture surface  |          |
| 5.20                           | 75                        | X                             |           |    |    |            |    |    | X      |    |    |       |           |        |            | X       |             |         |          |        | X         |      |            |    |     |      | Conjugate with vertical joint  |          |
| 5.16                           | 10                        | X                             |           |    |    |            |    |    | X      |    |    |       |           |        |            | X       |             |         |          |        | X         |      |            |    |     |      |  |          |
| 5.61                           | 20                        | X                             |           |    |    | X          |    |    |        |    |    |       |           |        |            | X       |             |         |          |        | X         |      |            |    |     |      |  |          |
| 5.73                           | 10                        | X                             |           |    |    |            |    |    | X      |    |    |       |           |        |            | X       |             |         |          |        | X         |      |            |    |     |      |  |          |
| 5.80                           | 5                         | X                             |           |    |    |            |    |    | X      |    |    |       |           |        |            | X       |             |         |          |        | X         |      |            |    |     |      |  |          |
| 5.97                           | 5                         | X                             |           |    |    |            |    |    | X      |    |    |       |           |        |            | X       |             |         |          |        | X         |      |            |    |     |      |  |          |
| 6.10                           | 85                        | X                             | X         |    |    |            |    |    |        |    |    |       |           |        |            |         |             |         |          | X      | X         |      |            |    |     |      | Conjugate with vertical fracture strike 120 / 60'  |          |
| 6.26                           | 5                         | X                             |           |    |    |            |    |    | X      |    |    |       |           |        |            | X       |             |         |          |        | X         |      |            |    |     |      |  |          |
| 6.38                           | 10                        | X                             |           |    |    |            |    |    | X      |    |    |       |           |        |            |         |             |         |          |        | X         | X    |            |    |     |      | Light brown clay   |          |
| 6.48                           | 5                         | X                             |           |    |    |            |    |    | X      |    |    |       |           |        |            | X       |             |         |          |        | X         |      |            |    |     |      |  |          |
| 6.60                           | 5                         | X                             |           |    |    |            |    |    | X      |    |    |       |           |        |            | X       |             |         |          |        | X         |      |            |    |     |      |  |          |
| 6.74                           | 5                         | X                             |           |    |    |            |    |    | X      |    |    |       |           |        |            | X       |             |         |          |        | X         |      |            |    |     |      |  |          |
| 6.78                           | 5                         | X                             |           |    |    |            |    |    | X      |    |    |       |           |        |            | X       |             |         |          |        | X         |      |            |    |     |      |  |          |
| 6.88                           | 15                        | X                             |           |    |    | X          |    |    |        |    |    |       |           |        |            | X       |             |         |          |        | X         |      |            |    |     |      |  |          |
| 6.91                           | 10                        | X                             |           |    |    | X          |    |    |        |    |    |       |           |        |            | X       |             |         |          |        | X         |      |            |    |     |      |  |          |
| 7.13                           | 5                         | X                             |           |    |    |            |    |    | X      |    |    |       |           |        |            | X       |             |         |          |        | X         |      |            |    |     |      |  |          |
| 7.37                           | 5                         | X                             |           |    |    |            |    |    | X      |    |    |       |           |        |            | X       |             |         |          |        | X         |      |            |    |     |      |  |          |
| 7.57                           | 10                        | X                             |           |    |    |            |    |    | X      |    |    |       |           |        |            | X       |             |         |          |        | X         |      |            |    |     |      |  |          |
| 7.74                           | 15                        |                               |           |    |    |            |    |    | X      |    |    |       |           |        |            | X       |             |         |          |        | X         |      |            |    |     |      |  |          |
| 8.64                           | 0                         |                               |           |    |    |            |    |    | X      |    |    |       |           |        |            | X       |             |         |          |        | X         |      |            |    |     |      | Orange brown Fe staining   |          |
| 8.68                           | 50                        |                               |           |    |    |            |    |    | X      |    |    |       |           |        |            | X       |             |         |          |        | X         |      |            |    |     |      | Orange brown Fe staining   |          |
| 8.73                           | 50                        |                               |           |    |    |            |    |    | X      |    |    |       |           |        |            | X       |             |         |          |        | X         |      |            |    |     |      | Orange brown Fe staining   |          |

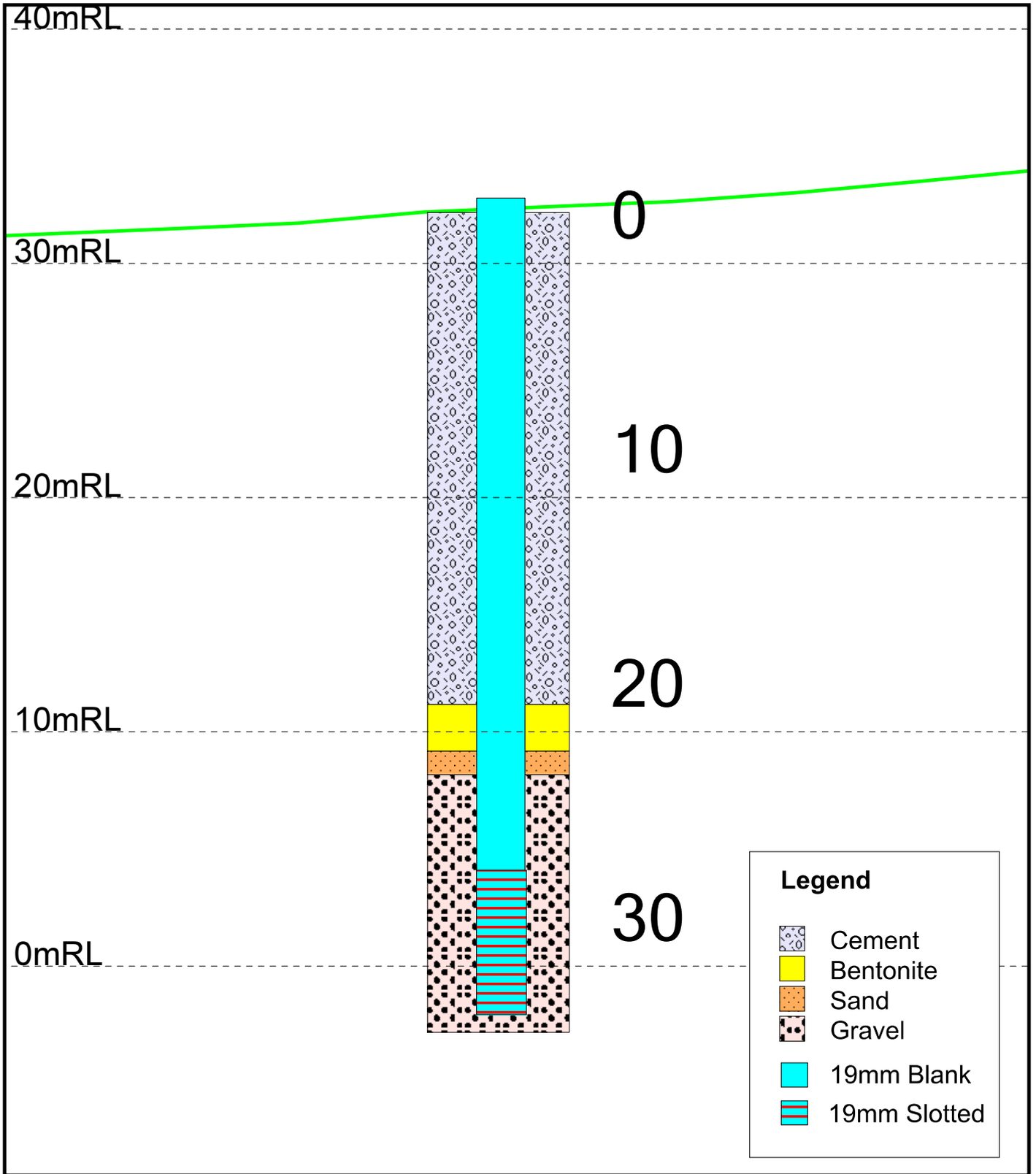
|                                |                           | PROJECT NAME Lackagh Quarry   |           |    |    |            |    |    |        |    |    |          |           |        |          |         | REPORT NO:             |       |          |        |           |            |   |    |     |      |   |      |
|--------------------------------|---------------------------|-------------------------------|-----------|----|----|------------|----|----|--------|----|----|----------|-----------|--------|----------|---------|------------------------|-------|----------|--------|-----------|------------|---|----|-----|------|---|------|
|                                |                           | CLIENT: Galway County Council |           |    |    |            |    |    |        |    |    |          |           |        |          |         | HOLE NO: BH-05         |       |          |        |           |            |   |    |     |      |   |      |
|                                |                           | ENGINEER: ARUP                |           |    |    |            |    |    |        |    |    |          |           |        |          |         | LOGGED BY: Dave Blaney |       |          |        |           |            |   |    |     |      |   |      |
| Depth of Discontinuity (m BGL) | Orient.to Short Core Axis | Non Intact? (NI)              | Roughness |    |    |            |    |    |        |    |    | Aperture |           |        |          |         | Filling                |       |          |        |           | Weathering |   |    |     |      | Comments  |      |
|                                |                           |                               | Stepped   |    |    | Undulating |    |    | Planar |    |    | Other    | V Open    | Open   | Mod Open | Tight   | V Tight                | Clean | Staining | % Soil | % Mineral | Clay       | X | SI | Mod | High |   | Comp |
|                                |                           |                               | R         | Sm | St | R          | Sm | St | R      | Sm | St |          | >10m<br>m | 2.5-10 | 0.5-2.5  | 0.1-0.5 | <0.1                   |       |          |        |           |            |   |    |     |      |   |      |
| 8.92                           | 45                        |                               | X         |    |    |            |    |    |        |    |    |          |           |        |          |         | X                      |       |          |        |           |            | X |    |     |      | Orange brown Fe staining  |      |
| 9.20                           | 45                        |                               |           |    |    |            |    |    | X      |    |    |          |           |        |          |         |                        |       |          |        | X         |            | X |    |     |      | Orange brown Fe staining  |      |
| 9.35                           | 60                        |                               | X         |    |    |            |    |    |        |    |    |          |           |        |          |         | X                      |       |          |        |           |            | X |    |     |      | Orange brown Fe staining, light brown clay smearing                                   |      |
| 10.25                          | 5                         |                               |           |    |    |            |    |    | X      |    |    |          |           |        |          | X       |                        |       |          |        |           | X          |   |    |     |      |   |      |
| 10.4 - 11.3                    | 85                        |                               |           |    |    |            |    |    | X      |    |    |          |           |        |          |         |                        |       | X        | X      |           | X          |   |    |     |      | Axial parallel fracture, minor calcite and orange brown clay coating fracture surface |      |
| 10.50                          | 5                         |                               |           |    |    |            |    |    | X      |    |    |          |           |        |          | X       |                        |       |          |        |           | X          |   |    |     |      |   |      |
| 11.20                          | 50                        |                               |           |    |    | X          |    |    |        |    |    |          |           |        |          |         |                        |       | X        | X      | X         |            |   |    |     |      | Light grey calcite and minor brown clay coating fracture surface                      |      |
| 11.30                          | 5                         |                               |           |    |    |            |    |    | X      |    |    |          |           |        |          | X       |                        |       |          |        |           | X          |   |    |     |      |   |      |
| 11.90                          | 5                         |                               | X         |    |    |            |    |    |        |    |    |          |           |        |          |         |                        |       | X        |        | X         |            |   |    |     |      | Fracture devoped along stylolite, black argillite lining                              |      |
| 11.95                          | 80                        | X                             |           |    |    |            |    |    | X      |    |    |          |           |        |          | X       |                        |       |          |        |           | X          |   |    |     |      | Minor Fe staining   |      |
| 12.05                          | 15                        |                               |           |    |    | X          |    |    |        |    |    |          |           |        |          |         |                        |       |          |        |           | X          |   |    |     |      |   |      |
| 12.42                          | 10                        |                               | X         |    |    |            |    |    |        |    |    |          |           |        |          |         |                        |       | X        |        | X         |            |   |    |     |      | Fracture devoped along stylolite, black argillite lining                              |      |
| 12.60                          | 55                        |                               |           |    |    |            |    |    | X      |    |    |          |           |        |          | X       |                        |       |          |        |           | X          |   |    |     |      |   |      |
| 12.6 - 13.4                    | 85                        |                               |           |    |    |            |    |    | X      |    |    |          |           |        |          |         | X                      |       |          |        |           |            | X |    |     |      | Minor Fe staining   |      |
| 12.78                          | 0                         | X                             |           |    |    |            |    |    | X      |    |    |          |           |        |          |         |                        |       |          |        | X         | X          |   |    |     |      | Minor light brown clay  |      |
| 12.84                          | 5                         | X                             |           |    |    |            |    |    | X      |    |    |          |           |        |          |         |                        |       |          |        | X         | X          |   |    |     |      | Minor light brown clay  |      |
| 13.02                          | 5                         | X                             |           |    |    |            |    |    | X      |    |    |          |           |        |          |         | X                      |       |          |        |           | X          |   |    |     |      |   |      |
| 13.26                          | 5                         | X                             |           |    |    |            |    |    | X      |    |    |          |           |        |          |         | X                      |       |          |        |           | X          |   |    |     |      |   |      |
| 13.52                          | 20                        |                               |           |    |    |            |    |    | X      |    |    |          |           |        |          |         | X                      |       |          |        |           | X          |   |    |     |      |   |      |
| 13.82                          | 5                         |                               |           |    |    |            |    |    | X      |    |    |          |           |        |          |         | X                      |       |          |        |           | X          |   |    |     |      |   |      |
| 14.39                          | 30                        |                               |           |    |    |            |    |    | X      |    |    |          |           |        |          |         |                        |       |          |        | X         | X          |   |    |     |      | Sand/clay coating, minor Fe staining  |      |
| 14.72                          | 55                        |                               |           |    |    |            |    |    | X      |    |    |          |           |        |          |         | X                      |       |          |        |           | X          |   |    |     |      |   |      |
| 15.00                          | 30                        |                               |           |    |    |            |    |    | X      |    |    |          |           |        |          |         | X                      |       |          |        |           | X          |   |    |     |      |   |      |
| 15.15                          | 15                        |                               | X         |    |    |            |    |    |        |    |    |          |           |        |          |         |                        |       | X        |        | X         |            |   |    |     |      | Fracture devoped along stylolite, black argillite lining                              |      |
| 15.20                          | 85                        | X                             |           |    |    | X          |    |    |        |    |    |          |           |        |          | X       |                        |       |          |        |           | X          |   |    |     |      |   |      |
| 15.33                          | 85                        | X                             |           |    |    | X          |    |    |        |    |    |          |           |        |          | X       |                        |       |          |        |           | X          |   |    |     |      |   |      |
| 15.40                          | 20                        |                               |           |    |    | X          |    |    |        |    |    |          |           |        |          |         |                        |       |          |        | X         | X          |   |    |     |      | Minor brown clay  |      |
| 15.55                          | 10                        |                               | X         |    |    |            |    |    |        |    |    |          |           |        |          |         |                        |       | X        |        | X         |            |   |    |     |      | Fracture devoped along stylolite, black argillite lining                              |      |
| 16.59                          | 10                        |                               |           |    |    | X          |    |    |        |    |    |          |           |        |          | X       |                        |       |          |        |           | X          |   |    |     |      |   |      |
| 16.86                          | 10                        |                               |           |    |    |            |    |    | X      |    |    |          |           |        |          |         |                        |       |          |        | X         | X          |   |    |     |      | Minor light brown clay, some pitting & weak oxidation of fracture surface             |      |
| 16.90                          | 30                        |                               |           |    |    |            |    |    | X      |    |    |          |           |        |          |         |                        |       |          |        | X         | X          |   |    |     |      | Minor light brown clay, some pitting & weak oxidation of fracture surface             |      |

|                                |                           | PROJECT NAME Lackagh Quarry   |           |    |    |            |    |    |        |    |    |       |           |        |          | REPORT NO: |         |             |          |        |           |      |            |    |     |      |   |          |
|--------------------------------|---------------------------|-------------------------------|-----------|----|----|------------|----|----|--------|----|----|-------|-----------|--------|----------|------------|---------|-------------|----------|--------|-----------|------|------------|----|-----|------|---|----------|
|                                |                           | CLIENT: Galway County Council |           |    |    |            |    |    |        |    |    |       |           |        |          | HOLE NO:   |         | BH-05       |          |        |           |      |            |    |     |      |   |          |
|                                |                           | ENGINEER: ARUP                |           |    |    |            |    |    |        |    |    |       |           |        |          | LOGGED BY: |         | Dave Blaney |          |        |           |      |            |    |     |      |   |          |
| Depth of Discontinuity (m BGL) | Orient.to Short Core Axis | Non Intact? (NI)              | Roughness |    |    |            |    |    |        |    |    |       | Aperture  |        |          |            |         | Filling     |          |        |           |      | Weathering |    |     |      |   | Comments |
|                                |                           |                               | Stepped   |    |    | Undulating |    |    | Planar |    |    | Other | V Open    | Open   | Mod Open | Tight      | V Tight | Clean       | Staining | % Soil | % Mineral | Clay | X          | SI | Mod | High | Comp  |          |
|                                |                           |                               | R         | Sm | St | R          | Sm | St | R      | Sm | St |       | >10m<br>m | 2.5-10 | 0.5-2.5  | 0.1-0.5    | <0.1    |             |          |        |           |      |            |    |     |      |   |          |
| 17.20                          | 10                        |                               |           |    |    |            |    |    | X      |    |    |       |           |        |          |            |         |             |          |        | X         | X    |            |    |     |      | Grey/brown clay coating fract. Surface                  |          |
| 17.25                          | 85                        | X                             |           |    |    | X          |    |    |        |    |    |       |           |        |          |            |         |             |          |        | X         | X    |            |    |     |      | Minor grey / brown clay                                 |          |
| 17.40                          | 45                        |                               |           |    |    | X          |    |    |        |    |    |       |           |        |          |            |         |             |          |        | X         | X    |            |    |     |      | Minor grey/brown clay coating fract. Surface            |          |
| 17.78                          | 5                         |                               |           |    |    | X          |    |    |        |    |    |       |           |        |          |            |         |             |          |        | X         | X    |            |    |     |      | Undulating - amplitude 2cm, brown clay infill           |          |
| 18.03                          | 15                        |                               | X         |    |    |            |    |    |        |    |    |       |           |        |          |            |         |             |          |        | X         | X    |            |    |     |      | Minor clay  |          |
| 18.30                          | 15                        |                               |           |    |    | X          |    |    |        |    |    |       |           |        |          |            | X       |             |          |        |           |      | X          |    |     |      |   |          |
| 18.50                          | 85                        | X                             |           |    |    |            |    |    | X      |    |    |       |           |        |          |            |         |             | X        |        | X         |      |            |    |     |      | Minor white calcite                                     |          |
| 18.60                          | 20                        |                               |           |    |    |            |    |    | X      |    |    |       |           |        |          |            |         |             |          |        | X         | X    |            |    |     |      | Orange/brown clay smeared on fract surface              |          |
| 18.80                          | 10                        |                               |           |    |    |            |    |    | X      |    |    |       |           |        |          |            |         |             |          |        | X         | X    |            |    |     |      | Orange/brown clay smeared on fract surface              |          |
| 18.90                          | 85                        |                               |           |    |    |            |    |    | X      |    |    |       |           |        |          |            |         |             | X        |        | X         |      |            |    |     |      | Minor white calcite                                     |          |
| 18.97                          | 10                        |                               |           |    |    | X          |    |    |        |    |    |       |           |        |          |            | X       |             |          |        |           | X    |            |    |     |      |   |          |
| 19.20                          | 20                        |                               |           |    |    | X          |    |    |        |    |    |       |           |        |          |            |         |             |          |        | X         | X    |            |    |     |      | Orange/brown clay infill                                |          |
| 19.60                          | 5                         |                               |           |    |    |            |    |    | X      |    |    |       |           |        |          |            | X       |             |          |        |           | X    |            |    |     |      |   |          |
| 19.98                          | 45                        | X                             |           |    |    |            |    |    | X      |    |    |       |           |        |          |            |         |             |          |        | X         | X    |            |    |     |      | Orange/brown clay infill, aperture up to 2mm thick      |          |
| 20.00                          | 45                        | X                             |           |    |    |            |    |    | X      |    |    |       |           |        |          |            |         |             |          |        | X         | X    |            |    |     |      | Orange/brown clay infill, aperture up to 2mm thick      |          |
| 20.04                          | 45                        |                               |           |    |    |            |    |    | X      |    |    |       |           |        |          |            | X       |             |          |        |           | X    |            |    |     |      |   |          |
| 20.12                          | 10                        |                               |           |    |    |            |    |    | X      |    |    |       |           |        |          |            | X       |             |          |        |           | X    |            |    |     |      |   |          |
| 20.60                          | 85                        |                               |           |    |    |            |    |    | X      |    |    |       |           |        |          |            | X       |             |          |        |           | X    |            |    |     |      |   |          |
| 20.60                          | 75                        |                               |           |    |    | X          |    |    |        |    |    |       |           |        |          |            |         |             |          |        | X         | X    |            |    |     |      | Orange/brown clay coating fract. Surface                |          |
| 20.52                          | 10                        |                               |           |    |    |            |    |    | X      |    |    |       |           |        |          |            | X       |             |          |        |           | X    |            |    |     |      |   |          |
| 20.73                          | 20                        | X                             | X         |    |    |            |    |    |        |    |    |       |           |        |          |            |         |             |          |        | X         | X    |            |    |     |      | Very rough - Orange/brown clay coating fract. Surface   |          |
| 20.87                          | 35                        | X                             | X         |    |    |            |    |    |        |    |    |       |           |        |          |            |         |             |          |        | X         | X    |            |    |     |      | Very rough - Orange/brown clay coating fract. Surface   |          |
| 20.97                          | 50                        |                               |           |    |    | X          |    |    |        |    |    |       |           |        |          |            |         |             |          |        | X         | X    |            |    |     |      | Orange/brown clay coating fract. Surface                |          |
| 21.23                          | 55                        |                               |           |    |    | X          |    |    |        |    |    |       |           |        |          |            |         |             |          |        | X         | X    |            |    |     |      | Brown sandy clay coating                                |          |
| 21.35                          | 55                        |                               |           |    |    | X          |    |    |        |    |    |       |           |        |          |            |         |             |          |        | X         | X    |            |    |     |      | Brown sandy clay coating                                |          |
| 21.42                          | 55                        |                               |           |    |    | X          |    |    |        |    |    |       |           | X      |          |            |         |             |          |        | X         | X    |            |    |     |      | Joint aperture is >10mm infilled with orange brown clay |          |
| 21.86                          | 30                        | X                             |           |    |    |            |    |    | X      |    |    |       |           |        |          |            | X       |             |          |        |           | X    |            |    |     |      |   |          |
| 21.90                          | 20                        |                               |           |    |    |            |    |    | X      |    |    |       |           |        |          |            | X       |             |          |        |           | X    |            |    |     |      |   |          |
| 22.05                          | 45                        |                               |           |    |    |            |    |    | X      |    |    |       |           |        |          |            | X       |             |          |        |           | X    |            |    |     |      |   |          |

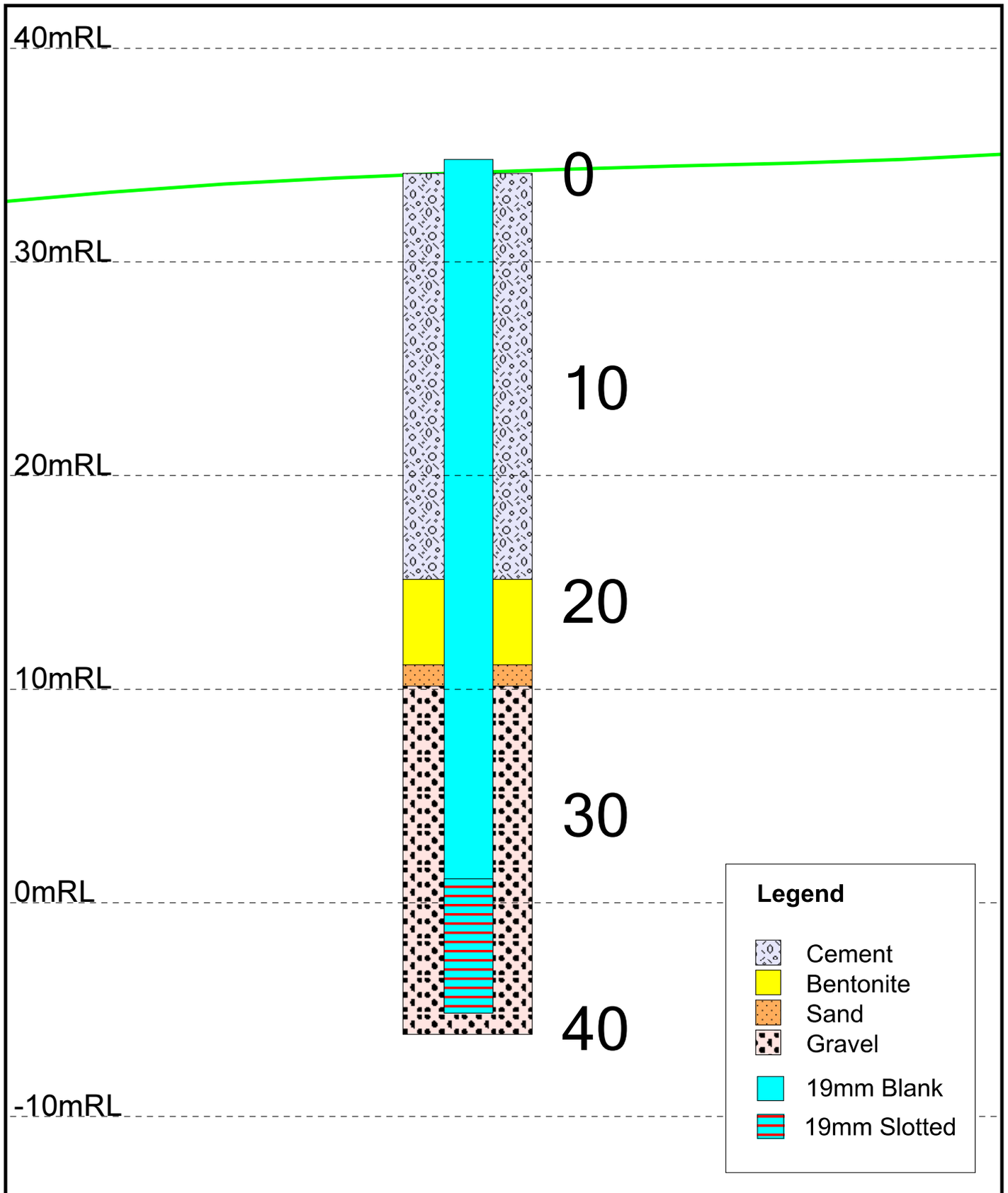
|                                |                           | PROJECT NAME Lackagh Quarry   |           |    |    |            |    |    |        |    |    |          |        |        |          | REPORT NO: |         |             |          |        |           |            |   |    |     |      |   |      |
|--------------------------------|---------------------------|-------------------------------|-----------|----|----|------------|----|----|--------|----|----|----------|--------|--------|----------|------------|---------|-------------|----------|--------|-----------|------------|---|----|-----|------|---|------|
|                                |                           | CLIENT: Galway County Council |           |    |    |            |    |    |        |    |    |          |        |        |          | HOLE NO:   |         | BH-05       |          |        |           |            |   |    |     |      |   |      |
|                                |                           | ENGINEER: ARUP                |           |    |    |            |    |    |        |    |    |          |        |        |          | LOGGED BY: |         | Dave Blaney |          |        |           |            |   |    |     |      |   |      |
| Depth of Discontinuity (m BGL) | Orient to Short Core Axis | Non Intact? (NI)              | Roughness |    |    |            |    |    |        |    |    | Aperture |        |        |          |            | Filling |             |          |        |           | Weathering |   |    |     |      | Comments  |      |
|                                |                           |                               | Stepped   |    |    | Undulating |    |    | Planar |    |    | Other    | V Open | Open   | Mod Open | Tight      | V Tight | Clean       | Staining | % Soil | % Mineral | Clay       | X | SI | Mod | High |   | Comp |
|                                |                           |                               | R         | Sm | St | R          | Sm | St | R      | Sm | St |          | >10m   | 2.5-10 | 0.5-2.5  | 0.1-0.5    | <0.1    |             |          |        |           |            |   |    |     |      |   |      |
| 22.10                          | 5                         |                               |           |    |    |            |    |    | X      |    |    |          |        |        |          | X          |         |             |          |        | X         |            |   |    |     |      |   |      |
| 22.45                          | 85                        | X                             |           |    |    |            |    |    | X      |    |    |          |        |        |          |            |         |             |          | X      |           | X          |   |    |     |      | Clay coating fract surface minor Fe staining                          |      |
| 22.92                          | 10                        | X                             |           |    |    |            |    |    | X      |    |    |          |        |        |          |            |         |             |          | X      | X         |            |   |    |     |      | Clay coating fract surface  |      |
| 23.40                          | 70                        |                               |           |    |    |            |    |    | X      |    |    |          |        |        |          |            |         |             |          | X      | X         |            |   |    |     |      | Light brown clay over basal 30cm                                      |      |
| 23.60                          | 5                         | X                             |           |    |    |            |    |    | X      |    |    |          |        |        |          | X          |         |             |          |        | X         |            |   |    |     |      |   |      |
| 23.72                          | 10                        |                               |           |    |    |            |    |    | X      |    |    |          |        |        |          |            |         |             | X        |        | X         |            |   |    |     |      | Minor light grey calcite  |      |
| 24.40                          | 60                        |                               |           |    |    |            |    |    | X      |    |    |          |        |        |          | X          |         |             |          |        | X         |            |   |    |     |      |   |      |
| 24.50                          | 0                         |                               |           |    |    |            |    |    | X      |    |    |          |        |        |          | X          |         |             |          |        | X         |            |   |    |     |      |   |      |
| 25.04                          | 0                         |                               |           |    |    |            |    |    | X      |    |    |          |        |        |          | X          |         |             |          |        | X         |            |   |    |     |      |   |      |
| 25.52                          | 45                        |                               |           |    |    |            |    |    | X      |    |    |          |        |        |          |            |         |             | X        |        | X         |            |   |    |     |      | Minor light grey calcite  |      |
| 25.82                          | 25                        |                               |           |    |    | X          |    |    |        |    |    |          |        |        |          | X          |         |             |          |        | X         |            |   |    |     |      |   |      |
| 26.37                          | 5                         |                               |           |    |    |            |    |    | X      |    |    |          |        |        |          | X          |         |             |          |        | X         |            |   |    |     |      |   |      |
| 26.61                          | 5                         |                               |           |    |    |            |    |    | X      |    |    |          |        |        |          | X          |         |             |          |        | X         |            |   |    |     |      |   |      |
| 26.70                          | 80                        | X                             |           |    |    |            |    |    | X      |    |    |          |        |        |          |            | X       |             |          |        | X         |            |   |    |     |      | Minor Fe staining   |      |
| 27.10                          | 85                        |                               |           |    |    |            |    |    | X      |    |    |          |        |        |          |            |         |             | X        |        | X         |            |   |    |     |      | Minor white calcite   |      |
| 27.14                          | 20                        | X                             | X         |    |    |            |    |    |        |    |    |          |        |        |          | X          |         |             |          |        | X         |            |   |    |     |      |   |      |
| 27.27                          | 55                        |                               |           |    |    |            |    |    | X      |    |    |          |        |        |          | X          |         |             |          |        | X         |            |   |    |     |      |   |      |
| 27.62                          | 55                        |                               | X         |    |    |            |    |    |        |    |    |          |        |        |          | X          |         |             |          |        | X         |            |   |    |     |      |   |      |
| 27.88                          | 0                         |                               |           |    |    |            |    |    | X      |    |    |          |        |        |          | X          |         |             |          |        | X         |            |   |    |     |      |   |      |
| 28.05                          | 5                         | X                             |           |    |    |            |    |    | X      |    |    |          |        |        |          | X          |         |             |          |        | X         |            |   |    |     |      |   |      |
| 28.12                          | 60                        | X                             |           |    |    |            |    |    | X      |    |    |          |        |        |          | X          |         |             |          |        | X         |            |   |    |     |      |   |      |
| 28.16                          | 5                         | X                             |           |    |    |            | X  |    |        |    |    |          |        |        |          | X          |         |             |          |        | X         |            |   |    |     |      |   |      |
| 28.25                          | 90                        |                               |           |    |    |            |    |    | X      |    |    |          |        |        |          |            |         |             | X        |        | X         |            |   |    |     |      | Minor white calcite veining   |      |
| 28.40                          | 55                        | X                             |           |    |    |            |    |    | X      |    |    |          |        |        |          | X          |         |             |          |        | X         |            |   |    |     |      |   |      |
| 28.1 - 32.35                   | 85-90                     |                               |           |    |    |            |    |    | X      |    |    |          |        |        |          |            |         |             | X        |        | X         |            |   |    |     |      | Axial parallel fracture, surfaces partially coated with white calcite |      |
| 28.81                          | 15                        | X                             |           |    |    |            |    |    | X      |    |    |          |        |        |          | X          |         |             |          |        | X         |            |   |    |     |      |   |      |
| 28.90                          | 20                        | X                             |           |    |    |            |    |    | X      |    |    |          |        |        |          | X          |         |             |          |        | X         |            |   |    |     |      |   |      |
| 29.05                          | 30                        | X                             |           |    |    |            |    |    | X      |    |    |          |        |        |          | X          |         |             |          |        | X         |            |   |    |     |      |   |      |
| 29.35                          | 10                        | X                             |           |    |    |            |    |    | X      |    |    |          |        |        |          | X          |         |             |          |        | X         |            |   |    |     |      |   |      |
| 29.40                          | 60                        | X                             |           |    |    |            |    |    | X      |    |    |          |        |        |          | X          |         |             |          |        | X         |            |   |    |     |      |   |      |
| 30.00                          | 5                         | X                             |           |    |    |            |    |    | X      |    |    |          |        |        |          | X          |         |             |          |        | X         |            |   |    |     |      |   |      |
| 30.30                          | 40                        | X                             |           |    |    |            |    |    | X      |    |    |          |        |        |          | X          |         |             |          |        | X         |            |   |    |     |      |   |      |
| 30.38                          | 10                        | X                             |           |    |    |            | X  |    |        |    |    |          |        |        |          | X          |         |             |          |        | X         |            |   |    |     |      |   |      |
| 30.50                          | 10                        | X                             |           |    |    |            |    |    | X      |    |    |          |        |        |          | X          |         |             |          |        | X         |            |   |    |     |      |   |      |

|                                |                           | PROJECT NAME Lackagh Quarry   |           |    |    |            |    |    |        |    |    |          |        |        |          | REPORT NO:             |         |       |          |        |           |            |   |    |     |      |   |      |
|--------------------------------|---------------------------|-------------------------------|-----------|----|----|------------|----|----|--------|----|----|----------|--------|--------|----------|------------------------|---------|-------|----------|--------|-----------|------------|---|----|-----|------|---|------|
|                                |                           | CLIENT: Galway County Council |           |    |    |            |    |    |        |    |    |          |        |        |          | HOLE NO: BH-05         |         |       |          |        |           |            |   |    |     |      |   |      |
|                                |                           | ENGINEER: ARUP                |           |    |    |            |    |    |        |    |    |          |        |        |          | LOGGED BY: Dave Blaney |         |       |          |        |           |            |   |    |     |      |   |      |
| Depth of Discontinuity (m BGL) | Orient.to Short Core Axis | Non Intact? (NI)              | Roughness |    |    |            |    |    |        |    |    | Aperture |        |        |          |                        | Filling |       |          |        |           | Weathering |   |    |     |      | Comments  |      |
|                                |                           |                               | Stepped   |    |    | Undulating |    |    | Planar |    |    | Other    | V Open | Open   | Mod Open | Tight                  | V Tight | Clean | Staining | % Soil | % Mineral | Clay       | X | SI | Mod | High |   | Comp |
|                                |                           |                               | R         | Sm | St | R          | Sm | St | R      | Sm | St |          | >10m m | 2.5-10 | 0.5-2.5  | 0.1-0.5                | <0.1    |       |          |        |           |            |   |    |     |      |   |      |
|                                |                           |                               |           |    |    |            |    |    |        |    |    |          |        |        |          |                        |         |       |          |        |           |            |   |    |     |      |   |      |
| 30.78                          | 10                        | X                             |           |    |    |            |    |    | X      |    |    |          |        |        |          | X                      |         |       |          |        | X         |            |   |    |     |      |   |      |
| 30.90                          | 35                        | X                             |           |    |    |            |    |    | X      |    |    |          |        |        |          | X                      |         |       |          |        | X         |            |   |    |     |      |   |      |
| 31.30                          | 50                        | X                             |           |    |    |            |    |    | X      |    |    |          |        |        |          |                        | X       |       |          |        |           |            | X |    |     |      |   |      |
| 31.60                          | 70                        | X                             |           |    |    |            |    |    | X      |    |    |          |        |        |          |                        | X       |       |          |        |           |            | X |    |     |      |   |      |
| 31.90                          | 45                        | X                             |           |    |    |            |    |    | X      |    |    |          |        |        |          | X                      |         |       |          |        | X         |            |   |    |     |      |   |      |
| 32.07                          | 35                        |                               |           |    |    |            |    |    | X      |    |    |          |        |        |          | X                      |         |       |          |        | X         |            |   |    |     |      |   |      |
| 32.24                          | 5                         |                               |           |    |    |            |    |    | X      |    |    |          |        |        |          | X                      |         |       |          |        | X         |            |   |    |     |      |   |      |
| 32.85                          | 15                        |                               |           |    |    |            |    |    | X      |    |    |          |        |        |          | X                      |         |       |          |        | X         |            |   |    |     |      |   |      |
| 32.91                          | 20                        |                               |           |    |    |            |    |    | X      |    |    |          |        |        |          | X                      |         |       |          |        | X         |            |   |    |     |      |   |      |
| 33.30                          | 5                         |                               |           |    |    |            |    |    | X      |    |    |          |        |        |          | X                      |         |       |          |        | X         |            |   |    |     |      |   |      |
| 33.55                          | 5                         |                               |           |    |    |            |    |    | X      |    |    |          |        |        |          | X                      |         |       |          |        | X         |            |   |    |     |      |   |      |
| 33.80                          | 5                         |                               |           |    |    |            |    |    | X      |    |    |          |        |        |          | X                      |         |       |          |        | X         |            |   |    |     |      |   |      |
| 33.94                          | 10                        |                               |           |    |    | X          |    |    |        |    |    |          |        |        |          | X                      |         |       |          |        | X         |            |   |    |     |      |   |      |
| 34.55                          | 10                        |                               |           |    |    |            |    |    | X      |    |    |          |        |        |          | X                      |         |       |          |        | X         |            |   |    |     |      |   |      |
| 34.73                          | 45                        |                               |           |    |    |            |    |    | X      |    |    |          |        |        |          | X                      |         |       |          |        | X         |            |   |    |     |      |   |      |
| 34.9 - 37.2                    | 85                        |                               |           |    |    | X          |    |    |        |    |    |          |        |        |          |                        | X       |       |          |        | X         |            | X |    |     |      | Locally stepped aspect, trace clay coating surfaces, slight Fe staining over top 1.5m |      |
| 34.90                          | 20                        |                               |           |    |    |            |    |    | X      |    |    |          |        |        |          | X                      |         |       |          |        | X         |            |   |    |     |      |   |      |
| 35.00                          | 45                        | X                             |           |    |    |            |    |    | X      |    |    |          |        |        |          | X                      |         |       |          |        | X         |            |   |    |     |      |   |      |
| 35.23                          | 20                        | X                             |           | X  |    |            |    |    |        |    |    |          |        |        |          | X                      |         |       |          |        | X         |            |   |    |     |      |   |      |
| 35.37                          | 10                        | X                             |           |    |    |            |    |    | X      |    |    |          |        |        |          | X                      |         |       |          |        | X         |            |   |    |     |      |   |      |
| 35.54                          | 15                        | X                             |           |    |    |            |    |    | X      |    |    |          |        |        |          | X                      |         |       |          |        | X         |            |   |    |     |      |   |      |
| 35.63                          | 10                        |                               |           |    |    |            |    |    | X      |    |    |          |        |        |          | X                      |         |       |          |        | X         |            |   |    |     |      |   |      |
| 35.73                          | 10                        |                               |           |    |    |            |    |    | X      |    |    |          |        |        |          | X                      |         |       |          |        | X         |            |   |    |     |      |   |      |
| 36.10                          | 5                         | X                             |           |    |    |            |    |    | X      |    |    |          |        |        |          |                        |         |       |          |        | X         |            | X |    |     |      | Minor clay, slight Fe Staining  |      |
| 36.40                          | 20                        | X                             |           |    |    |            |    |    | X      |    |    |          |        |        |          | X                      |         |       |          |        | X         |            |   |    |     |      |   |      |
| 36.47                          | 10                        |                               |           |    |    |            |    |    | X      |    |    |          |        |        |          | X                      |         |       |          |        | X         |            |   |    |     |      |   |      |
| 36.88                          | 45                        | X                             |           |    |    |            |    |    | X      |    |    |          |        |        |          | X                      |         |       |          |        | X         |            |   |    |     |      |   |      |
| 37.20                          | 30                        |                               |           |    |    | X          |    |    |        |    |    |          |        |        |          |                        |         |       |          |        | X         |            |   |    |     |      | Traces of orange brown clay   |      |
| 38.05                          | 10                        |                               |           |    |    |            |    |    | X      |    |    |          |        |        |          | X                      |         |       |          |        | X         |            |   |    |     |      |   |      |
| 37.95 - 40.0                   | 85                        |                               |           |    |    | X          |    |    |        |    |    |          |        |        |          |                        |         |       |          |        | X         |            | X |    |     |      | Minor clay smearing surfaces and localised Fe staining                                |      |
| 38.64                          | 10                        | X                             |           |    |    |            |    |    | X      |    |    |          |        |        |          | X                      |         |       |          |        | X         |            |   |    |     |      |   |      |
| 39.64                          | 10                        | X                             |           |    |    |            |    |    | X      |    |    |          |        |        |          | X                      |         |       |          |        | X         |            |   |    |     |      |   |      |
| 39.75                          | 55                        | X                             |           |    |    |            |    |    | X      |    |    |          |        |        |          | X                      |         |       |          |        | X         |            |   |    |     |      |   |      |
| 39.90                          | 65                        | X                             |           |    |    |            |    |    | X      |    |    |          |        |        |          | X                      |         |       |          |        | X         |            |   |    |     |      |   |      |

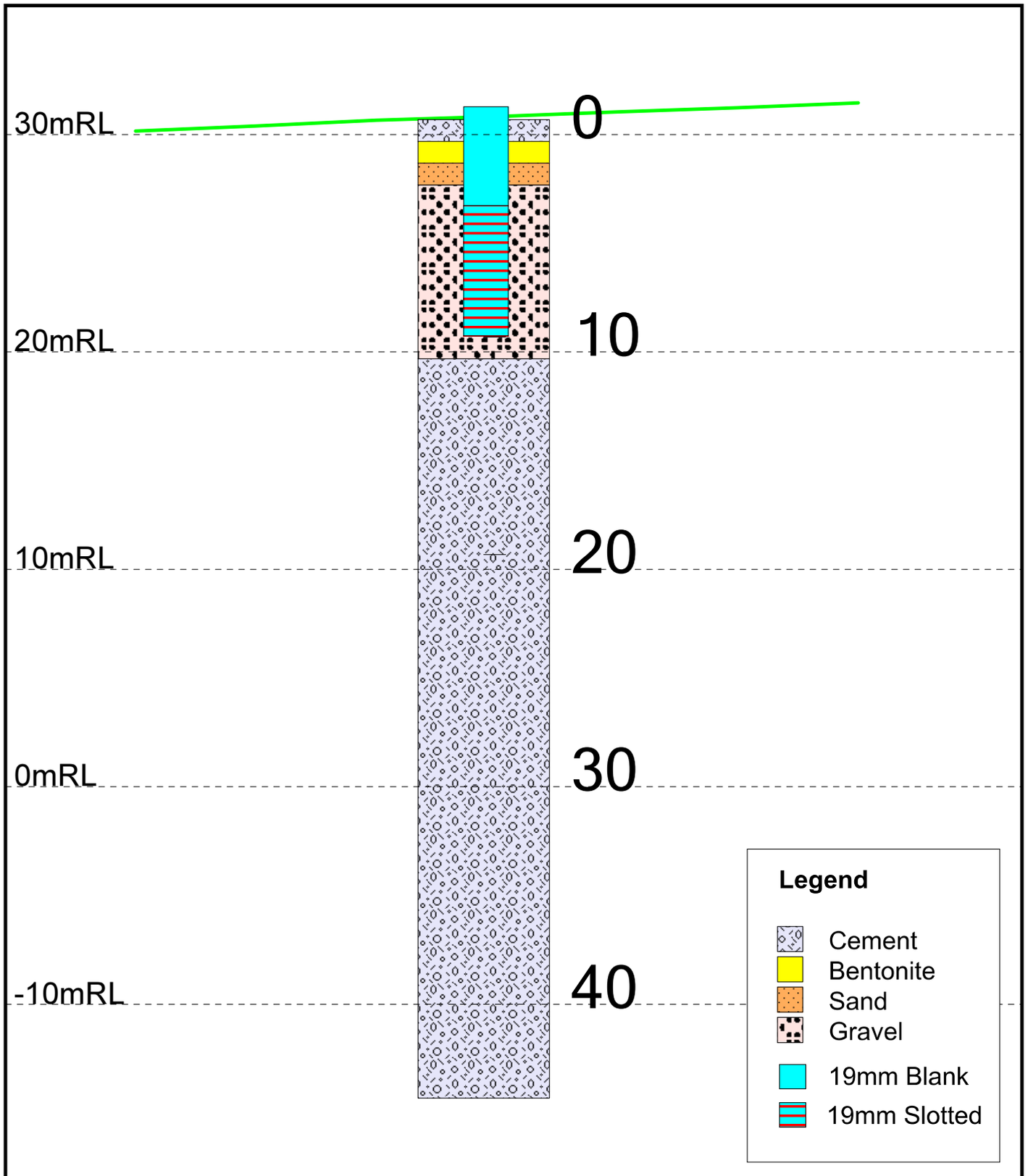
## APPENDIX IV



**Piezometer Installation BH04**



**Piezometer Installation BH05**



**Piezometer Installation BH06**

## APPENDIX V

**R13/16**

**Report on Geophysical Surveys  
completed at  
Lackagh Quarry  
Co. Galway  
for Arup**

**Graham Reid P.Geo.**

**Project Number:** R13/16  
**Author(s):** Graham Reid P.Geo,  
BRG Ltd. Arup  
**Date of Report:** January 2016



**R13/16**

## Private & Confidential

THE DATA PRESENTED IN THIS REPORT WAS ACQUIRED FROM GEOPHYSICAL NON-INVASIVE TECHNIQUES CARRIED OUT AT SURFACE. INTERPRETATIONS ARE DERIVED FROM A COMBINATION OF GROUND CONDITIONS, TYPICAL GEOPHYSICAL RESPONSES AND THE KNOWLEDGE/EXPERIENCE OF THE AUTHOR. BRG LTD HAS COMPILED AND INTERPRETED THE DATA TO BEST INDUSTRY STANDARDS AND WITH ALL REASONABLE SKILL AND DILIGENCE IN RELATION TO THE TECHNIQUES AND RESOURCES APPLIED IN AGREEMENT WITH THE CLIENT. ANY FUTURE USE OF THIS REPORT SHOULD TAKE ITS INTERPRETIVE NATURE INTO CONSIDERATION.

| <b>Report Number</b> | <b>Author</b>      | <b>Checked By</b>  | <b>Version</b> | <b>Date</b> |
|----------------------|--------------------|--------------------|----------------|-------------|
| R13/16               | Graham Reid P. Geo | Dave Blaney P. Geo | V1             | 18/01/2016  |
| Signed               |                    |                    |                |             |

**R13/16**  
**Report on Geophysical Surveys at Lackagh, Co. Galway**  
**Graham Reid, January 2016**

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## 1. Executive Summary

BRG Ltd completed geophysical surveys in an area to the west of the abandoned Lackagh Quarry, Menlo, Co. Galway as part of the Priority Drilling Ltd preliminary site investigation for the proposed new road alignment through this area. The geophysical surveys consisted of 2D Electrical Resistivity Tomography (ERT) and Microgravity across an initial area of roughly 300\*30m, subsequently extended to better define the extent of a deep weathering/karst zone.

The surveys were designed to test for subsurface details and bedrock depths in advance of follow up rotary core drilling. Information on potential karst features were of particular interest to the client. The bedrock exposed in the quarry and outcropping to the west consists of strong, thickly bedded Viséan limestones dipping gently to the south-west. A thin Tuff band is reputed to control a local aquifer, with more thinly bedded limestones and thin shaley bands developed beneath.

Outcrop to the west of the quarry consists of well-developed limestone pavement extending c,80-100m to the west, which gives way to grass fields across the remainder of the survey area.

Resistivity sections from the 2D ERT and gravity data show a marked contrast from high resistivity bedrock in the east with a sharp contact into very low resistivity zones to the west. The western region has a low gravity response coincident with the low resistivity. The base of the initial ERT lines did not penetrate below 30m in the west suggesting that this area could be a deep overburden/weathered zone, possibly a karst filled sinkhole or more shaley unit.

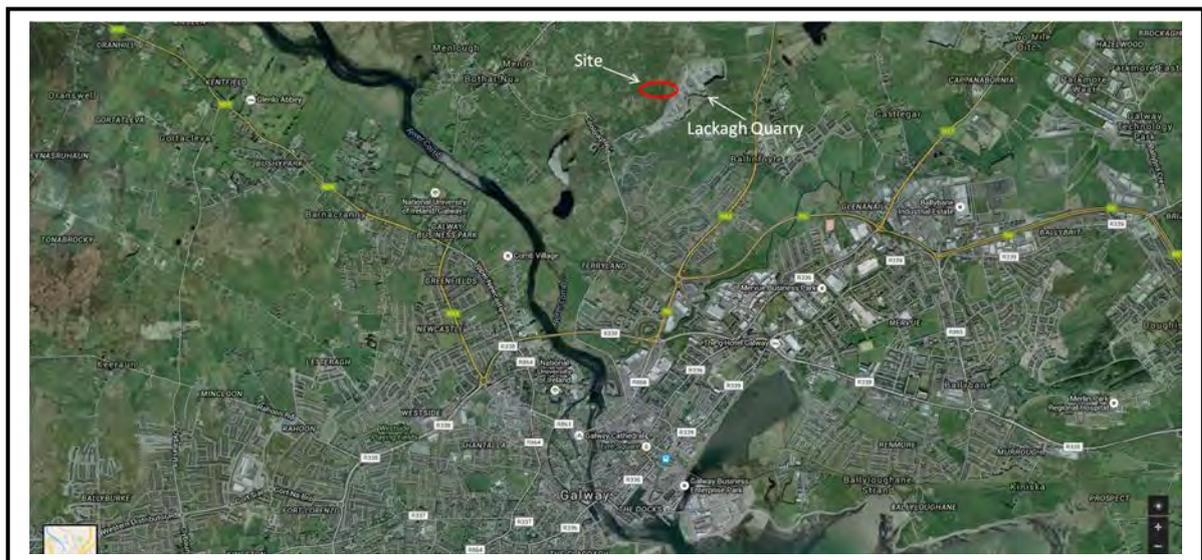
The work was completed over three separate periods:

- 6 day period from 27<sup>th</sup> October to 3<sup>rd</sup> November 2015.
- 1 day, 25<sup>th</sup> November
- 3 days, 13-15<sup>th</sup> January

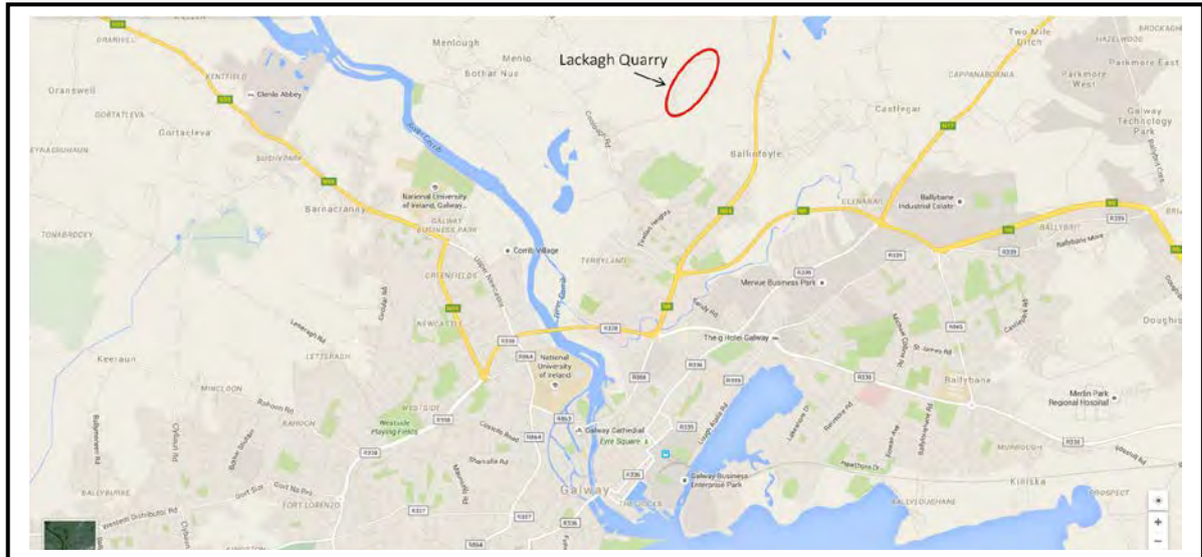
## 2. Introduction

BRG was hired by Priority drilling Ltd. to acquire 2D ERT and microgravity data along a planned potential route for the new Galway ring road located to the west of Lackagh Quarry.

The Quarry is located to the north of Galway city with easy access off the Coolagh Road. The quarry is abandoned and fenced off and site access was organised through Sean Ross of Arup. The work was completed mainly across fields and limestone pavement to the west of the quarry and outside the quarry footprint. A rough track running from inside the quarry bounds allowing access into the fields. Loose cattle including a bull were running free within the fields and surrounding scrub, however these were fenced out of the fields when ERT lines were being acquired. A minor microgravity grid was also added on the first bench within the quarry over the area where the proposed horizontal borehole was drilled.



**Figure 1:** Aerial Photograph Site Location Map



**Figure 2:** Location Map

### 2.1 Survey Objectives

- 1) Acquire 2D Resistivity and Microgravity data across the specified region within and proximal to the Lackagh Quarry site.
- 2) Generate Maps and sections showing the geophysical characteristics of the site and generate interpretative maps and sections of the overburden/bedrock model over the chosen areas.
- 3) Outline potential areas for future intrusive investigations (in particular to assist with locating follow up rotary drilling)

### 3. Geological setting

The mapped geology from the Geological Survey of Ireland (1:100,000) shows the site to be underlain by undifferentiated Viséan limestones / shaley limestones. The rocks are well exposed within the quarry and to the west as outcropping weathered limestone pavement. These limestones are massive, thickly bedded micritic / grainstone units, generally strong and dipping to the southwest. Overburden appears to be mostly clay and gravels and most likely glacially derived soils (the site walk over noted rounded granite boulders scattered across the limestone pavement, these are probably glacial erratics). A pronounced Tuff band clearly exposed in the quarry underlies the massive limestones and is thought to control a local aquifer. It also appears to host minor sulphides (pyrite) with iron staining developed on the surface of the underlying, slightly argillaceous, limestones.

#### **4. Survey Equipment and methodology**

The geophysical surveys were chosen to provide detailed overburden/bedrock profiles along the chosen lines (ERT) and to identify any significant anomalous zones that could be a result of faults/fractures or karst development (ERT and Microgravity).

The depth mapping potential with the ERT is limited by the length of each spread so that individual spreads were capable of surveying to from 22m b.g.l. in Line 5 to a maximum of 60m b.g.l. with Line 6. Equipment consisted of an Allied Associates Tigre system which has the potential for up to 128 electrode takeouts. 2m station spacing was initially used to get the required detail along the chosen lines, with 3m intervals on the long lines (6, 7 & 8). Data was measured using a Wenner array, controlled by an Imager2006 programme with a laptop computer. Saved data was inverted using the Geotomo Res2Dinv programme and exported as an image file displaying a cross section of the inverted Resistivities with elevation data. The resultant resistivity sections were subsequently interpreted and an interpreted geological model developed.

Microgravity data was acquired with measured sites along the centre line and 15m either side of the proposed tunnel section. These lines were measured with nominal station spacing of 10m, with gaps where scrub hawthorn was too thick. Extra stations were measured within the quarry on the first bench at 5-10m intervals. Measurement was taken using a Lacoste & Romberg model G gravity meter. Instrument drift was monitored by returning to a locally established base station at hourly intervals.

Stations were topographically surveyed using a Trimble GeoExplorer 6000 RTK GPS system corrected through phone modem link for both the ERT and the gravity surveys. The drift corrected gravity data was corrected for elevation, latitude, and reduced to Bouguer  $2.67\text{g/cm}^3$  to allow for local average rock densities. It was then gridded and exported for display and interpretation in the MapInfo GIS system.

All points were surveyed in Irish Transverse Mercator (ITM) projection.

#### **5. Discussion of Results (Figures 3-16)**

The 2D ERT data defines a marked contrast between the resistive massive limestones to the east and exposed within the quarry and a narrow, deep, conductive response that was detected to the west. This contact is clearly seen on lines 1 (at station 114) & 2 (station 134) where it is shown as steep westerly dipping feature. Lines 3 & 4 are almost entirely mapping the lower resistivity unit which is greater than 14m deep. This conductive zone could represent a combination of thicker overburden and underlying weathered bedrock. Line 5 was surveyed entirely on the edge of the

outcropping limestone pavement and displays a thin conductive overburden layer over resistive bedrock.

Line 6 was extended N-S perpendicular to the long axis of the fields with the aim of mapping the edges of the deep overburden feature – this line was surveyed while BH3 was still in progress, with the inversion model shows the hole located within a significant deep overburden (low resistivity) feature. The southern contact of the deep overburden feature is mapped as being sub-vertical with the overburden depth increasing from <1.0m to >55.0m within a few meters. The northern side of the deep overburden feature exhibits a steeped nature with a rapid shallowing at station 210 to a depth of c.35m bgl, and the northern edge seen at station 275 where the overburden depth shallows rapidly.

Lines 7 & 8 were surveyed along similar locations to 2 & 1 respectively; however they were surveyed at 3m electrode spacing and extended to the west. Line 7 exhibits a strange higher resistivity shallow zone to the west of station 96 with lower resistivity below – this most likely reflects the line location proximal to the southern contact of the deep overburden feature resulting in the inversion model displaying some “edge” effects.

Lines 9 & 10 were also designed to map the edges of the deep overburden feature, and this has been successfully achieved along the southern contact and only partially successful in the north (where thick hawthorn bush in an environmentally sensitive area restricted access to extend the lines). These lines were surveyed using a 2m electrode spacing.

The microgravity data shows the same general scenario as the resistivity data. Higher density and more coherent limestones in the east give way to a lower density zone to the west with an irregular sinuous contact between the two. Measurements on the bench within the quarry give the same relatively high density limestone situation as seen at the area underlain by limestone pavement. However, the lower gravity readings located in zones along the edges of the quarry faces are interpreted as the effect of terrain factors

The geophysical interpretation (Figure 16) is derived from a combination of both the Microgravity and 2D ERT methods. This outlines the contact zone at about 530,130E between shallow limestones to the east and deeper overburden/weathered zone to the west. The original ERT lines and microgravity provided limited definition of the contact zones and these have been refined by the extended 3m interval lines. The rotary drilling has shown that the ERT models correlate well with the underlying geology. The mapped low resistivity zone closely follows the field outline. Completed drillholes have been located on the model sections, with those annotated as “offset”

projected from up to 10m away onto the sections (N.B. there is some slight discrepancy between the plotted holes and the modelled section inversion as the holes have been extrapolated from up to 10m off line)

The unusual nature of these grass fields and where they sit within the surrounding limestone pavement would also support the possibility that they reflect the surface expression of an infilled topographic feature such as a slot canyon.

# ERT Line Locations

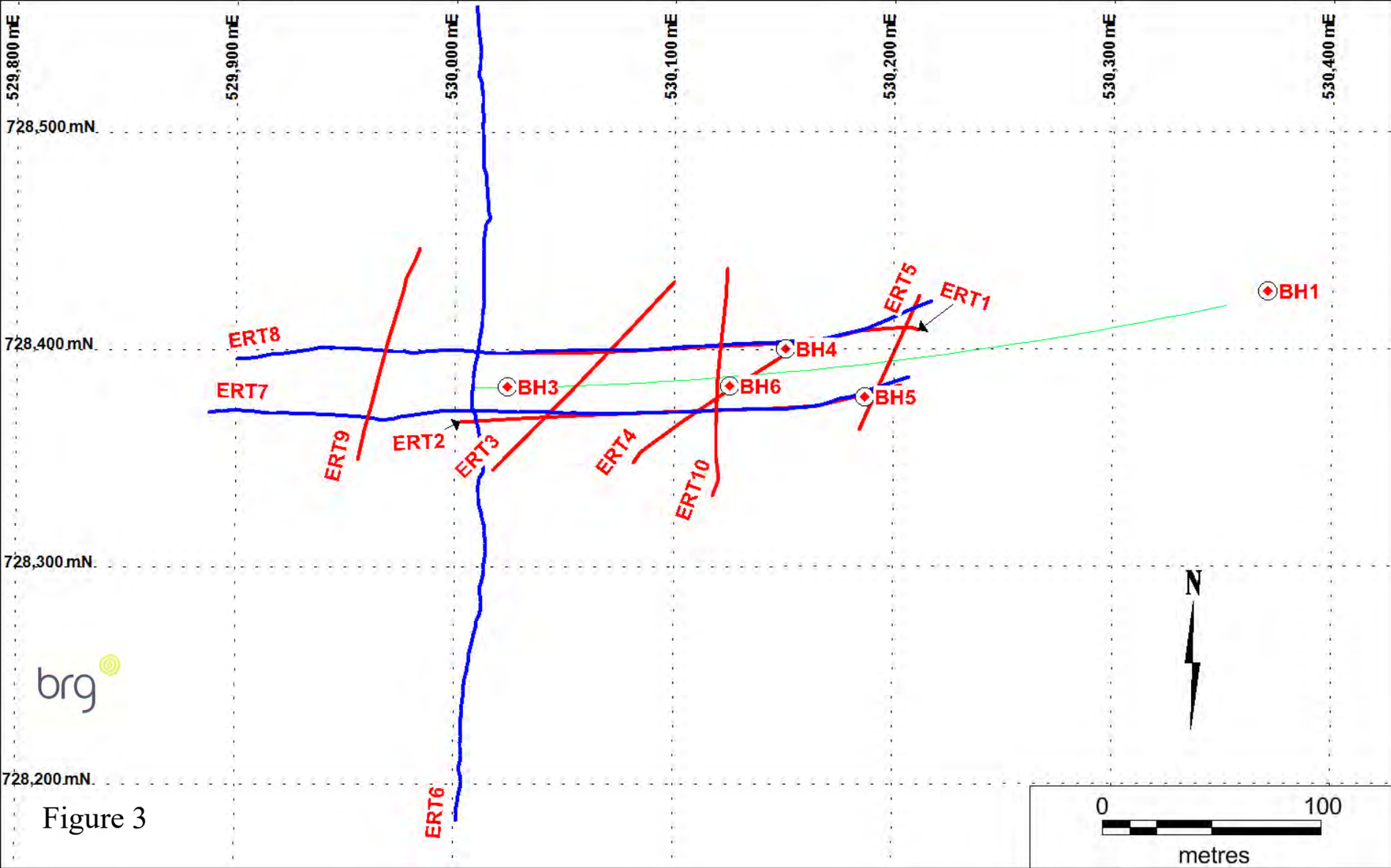


Figure 3

West

# Resistivity – ERT Line 1

2m Electrode Takeouts

East

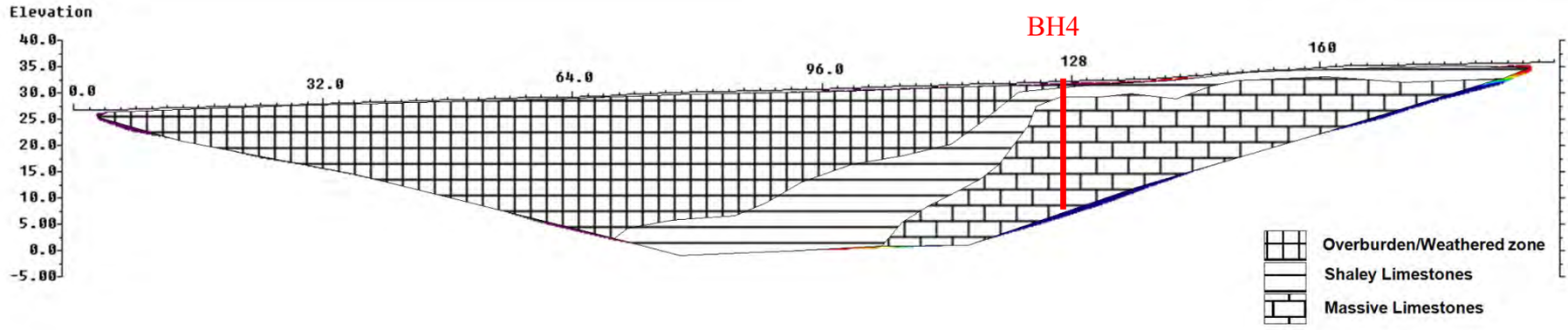
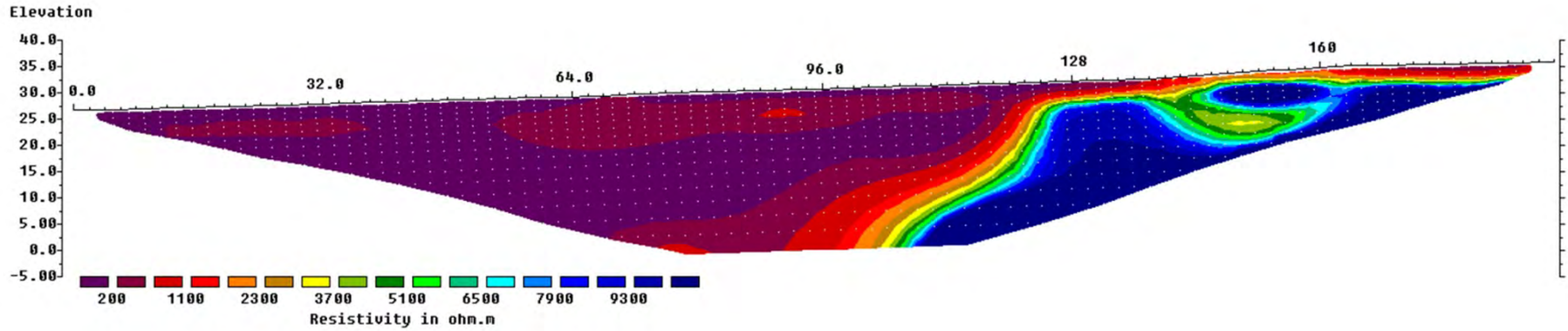


Figure 4



# Resistivity – ERT Line 2

West

2m Electrode Takeouts

East

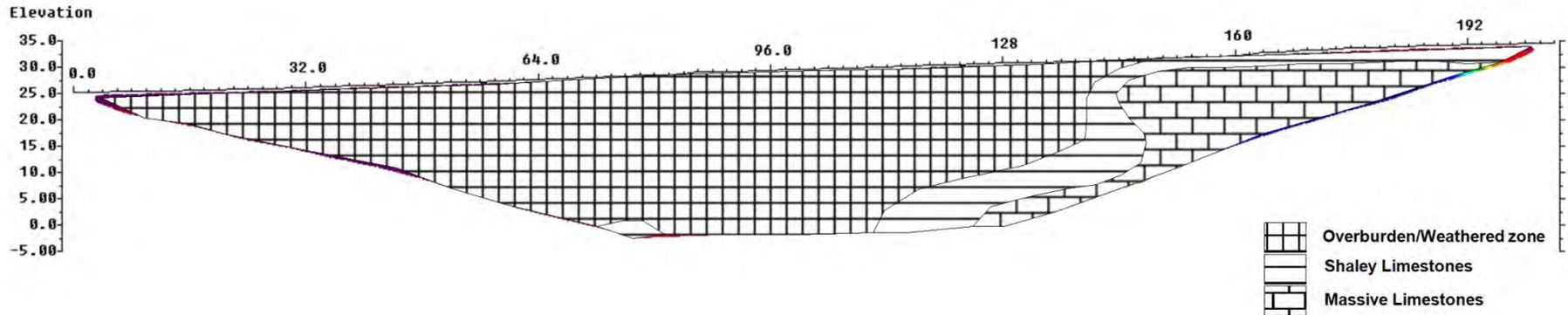
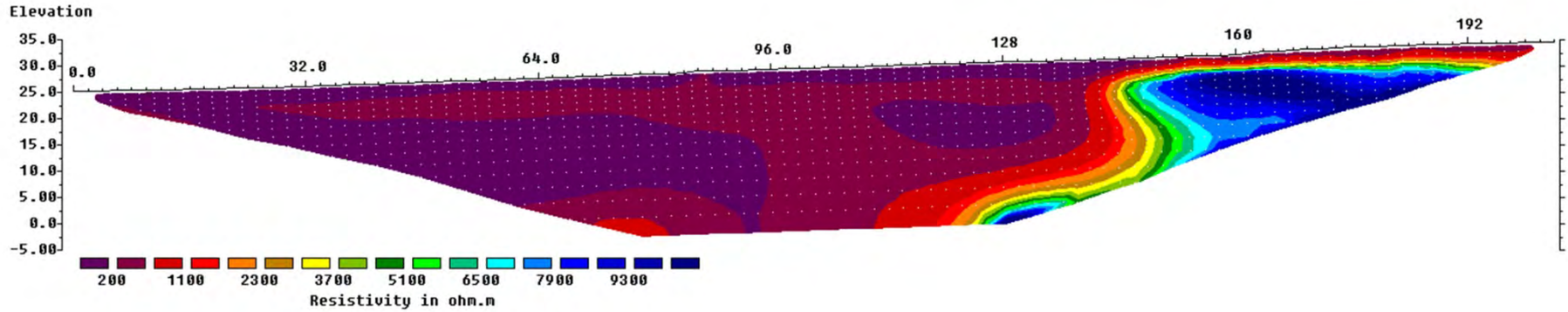


Figure 5



# Resistivity – ERT Line 3

2m Electrode Takeouts

SW

NE

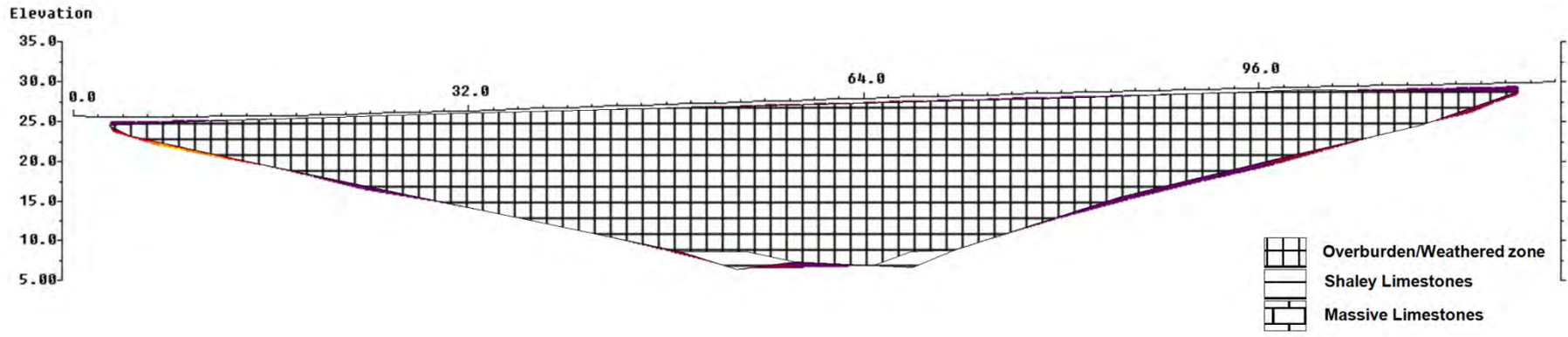
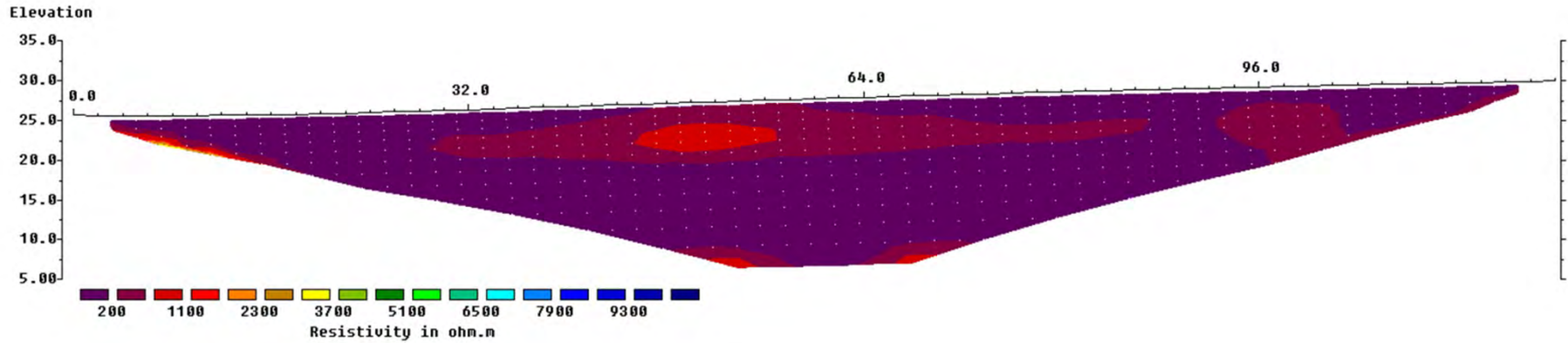


Figure 6



# Resistivity – ERT Line 4

2m Electrode Takeouts

SW

NE

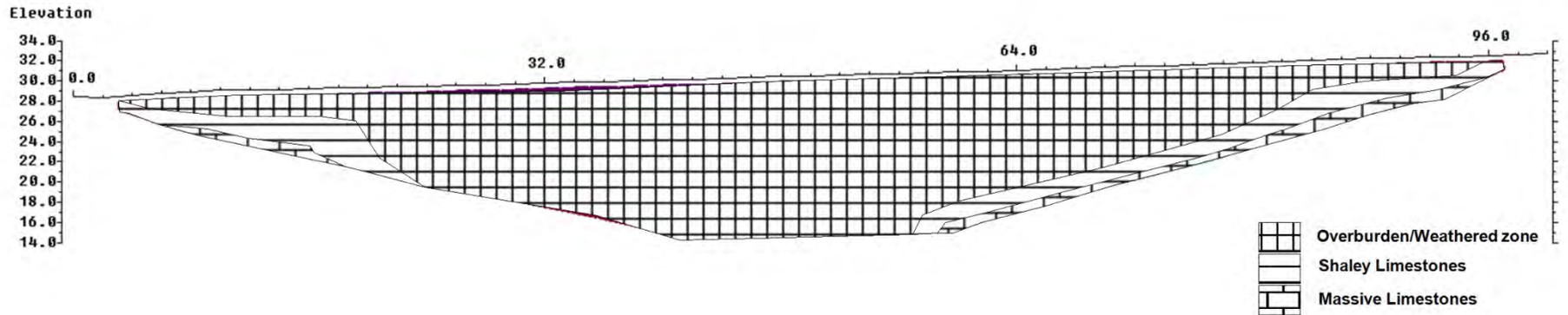
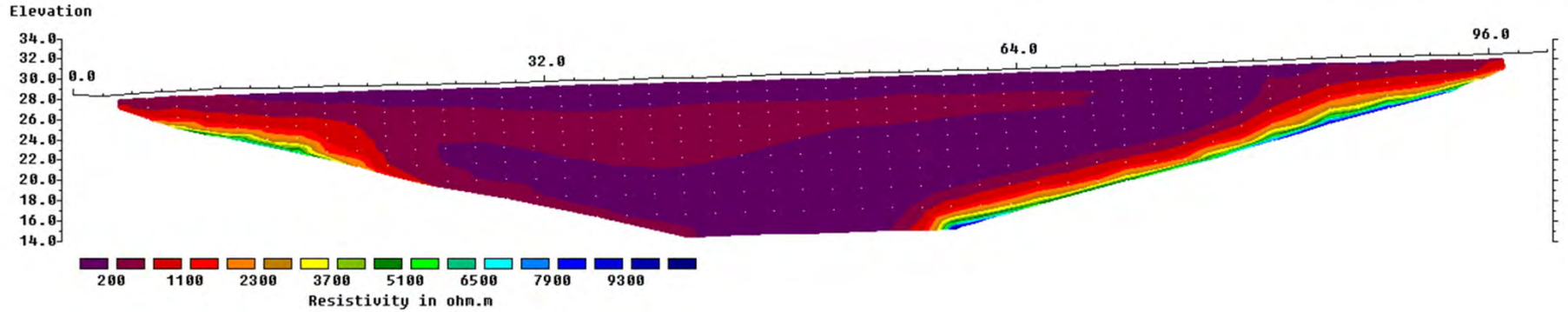


Figure 7



# Resistivity – ERT Line 5

2m Electrode Takeouts

SW

NE

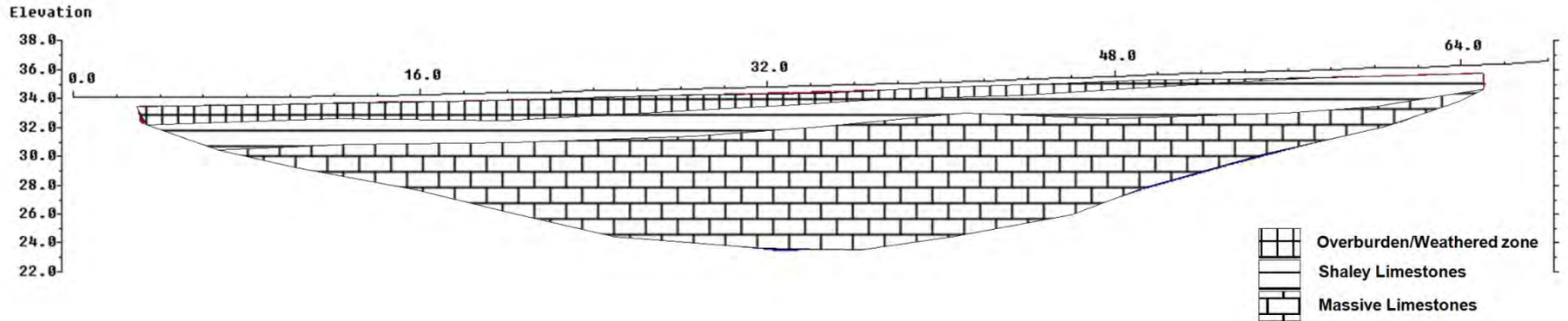
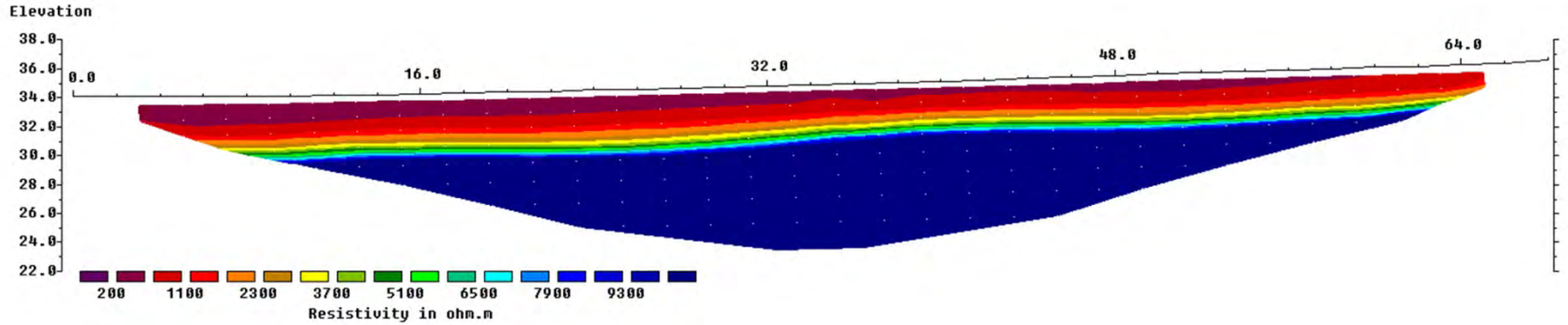


Figure 8

# Resistivity – ERT Line 6

3m Electrode Takeouts

S

N

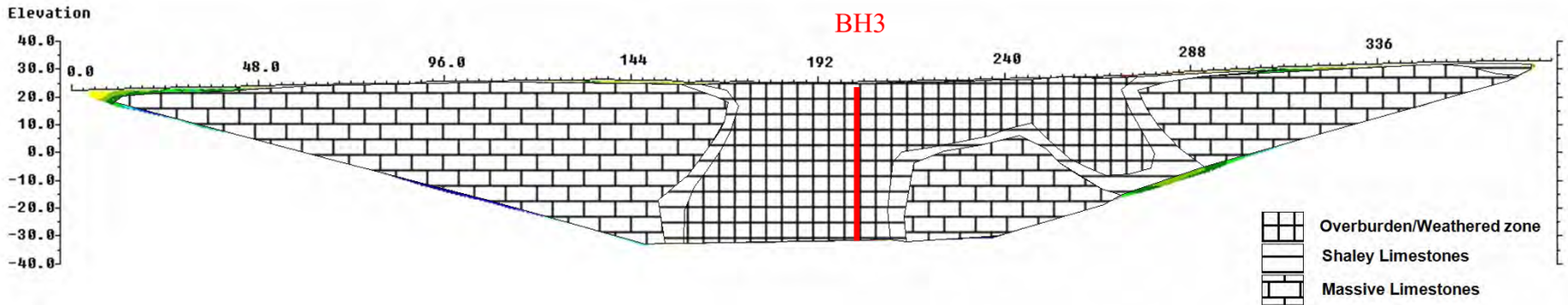
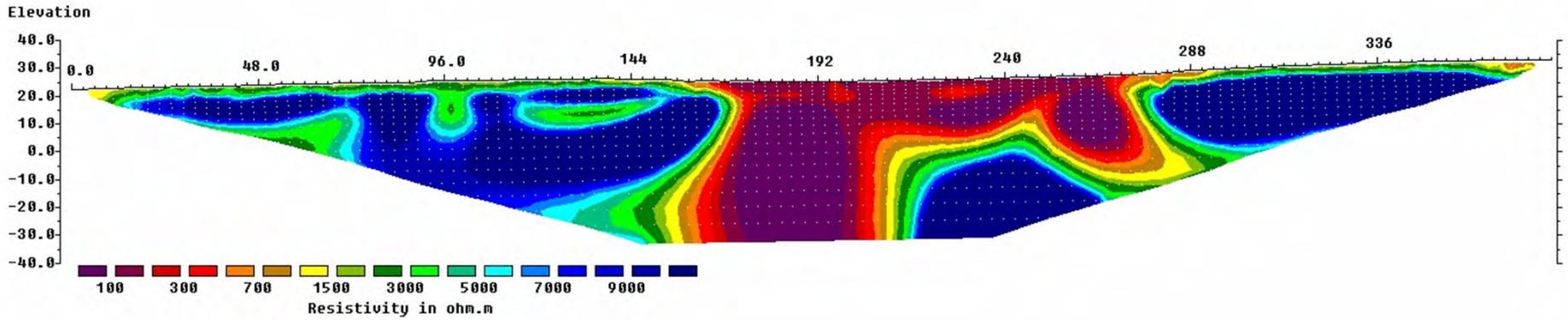


Figure 9

# Resistivity – ERT Line 7

3m Electrode Takeouts

W

E

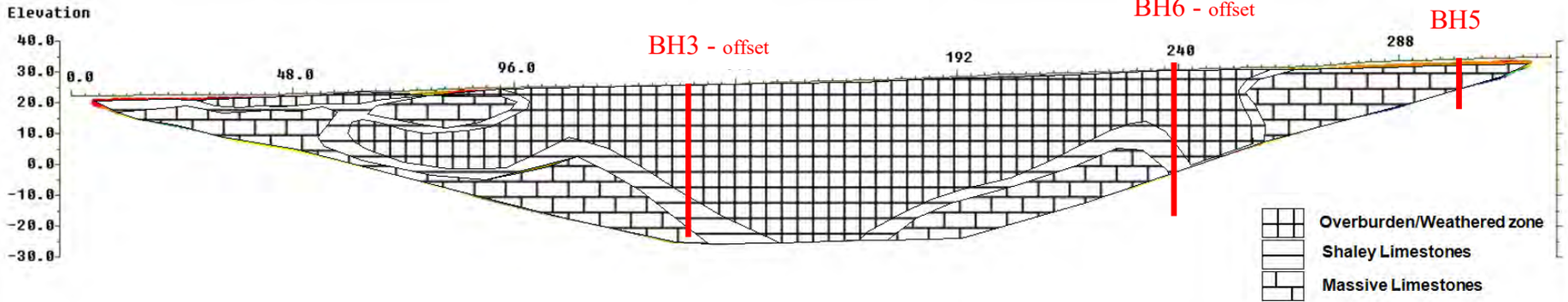
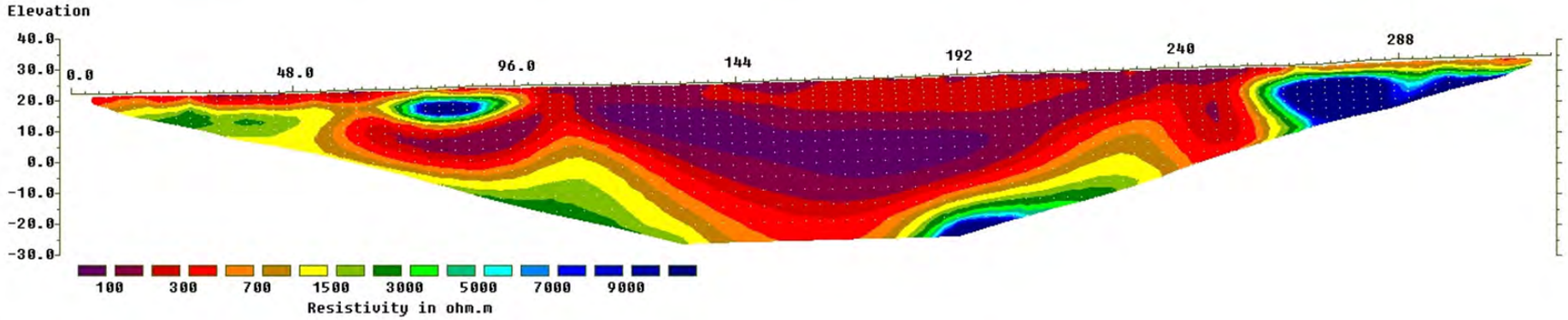


Figure 10



# Resistivity – ERT Line 8

3m Electrode Takeouts

W

E

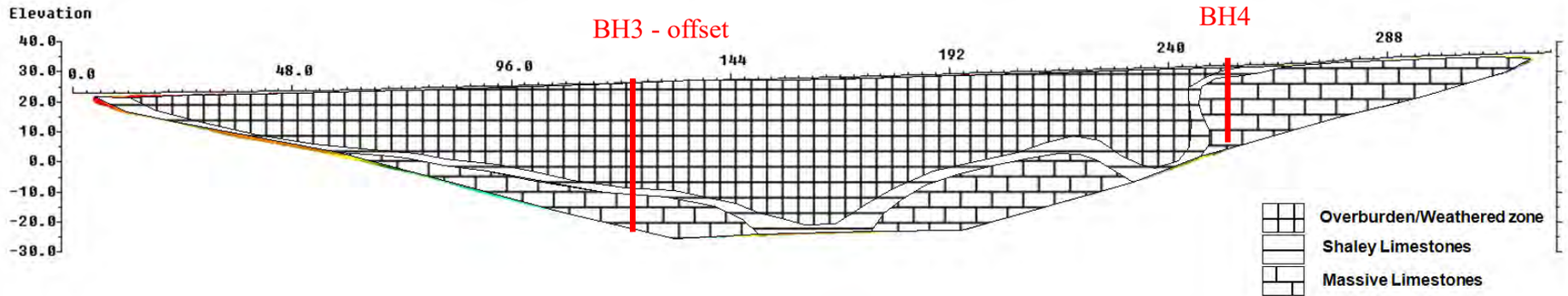
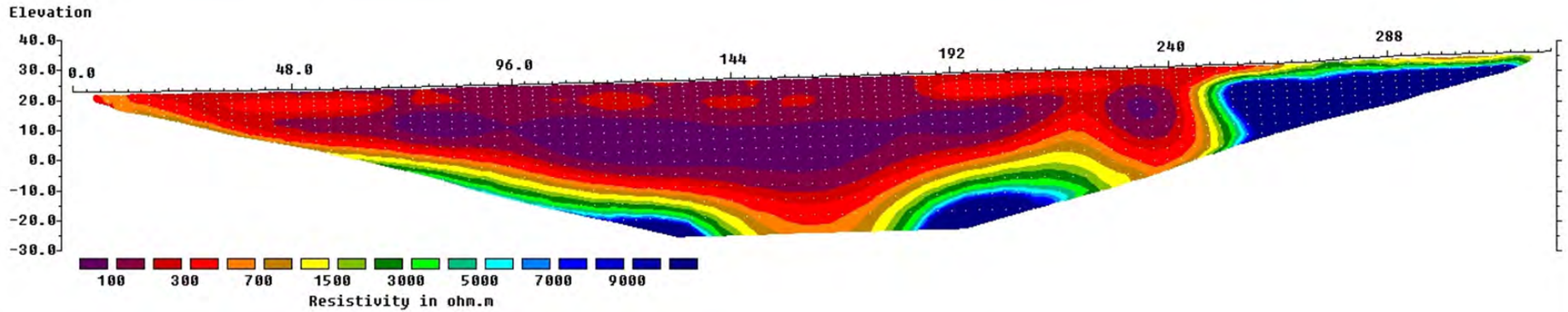


Figure 11

# Resistivity – ERT Line 9

2m Electrode Takeouts

S

N

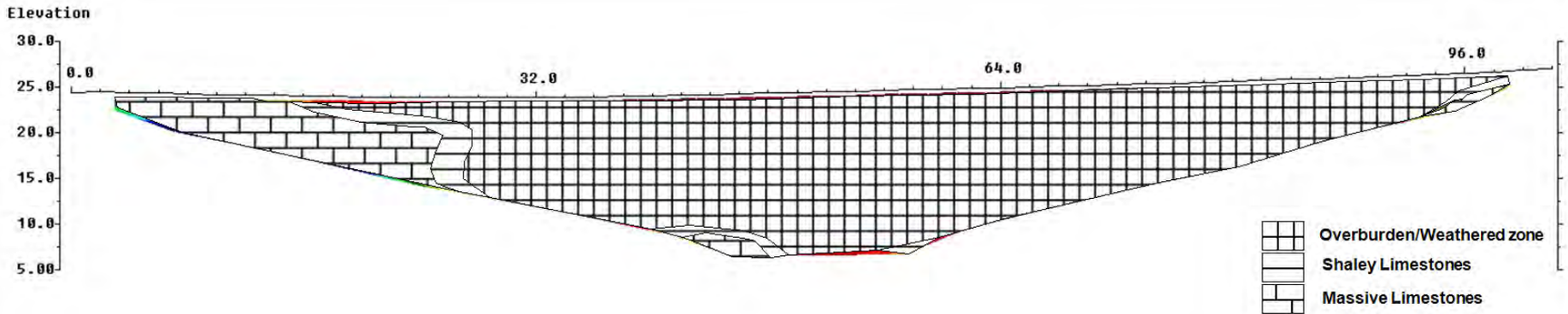
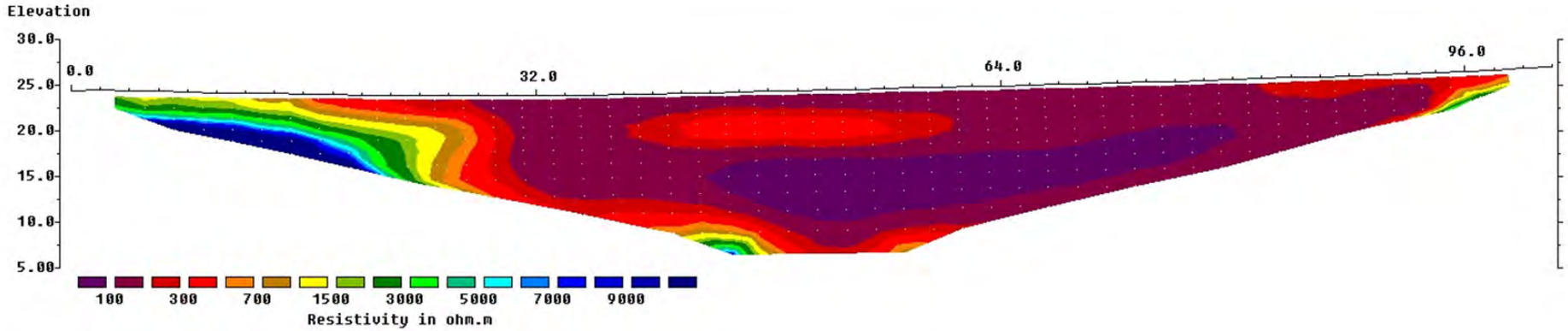


Figure 12



# Resistivity – ERT Line 10

2m Electrode Takeouts

S

N

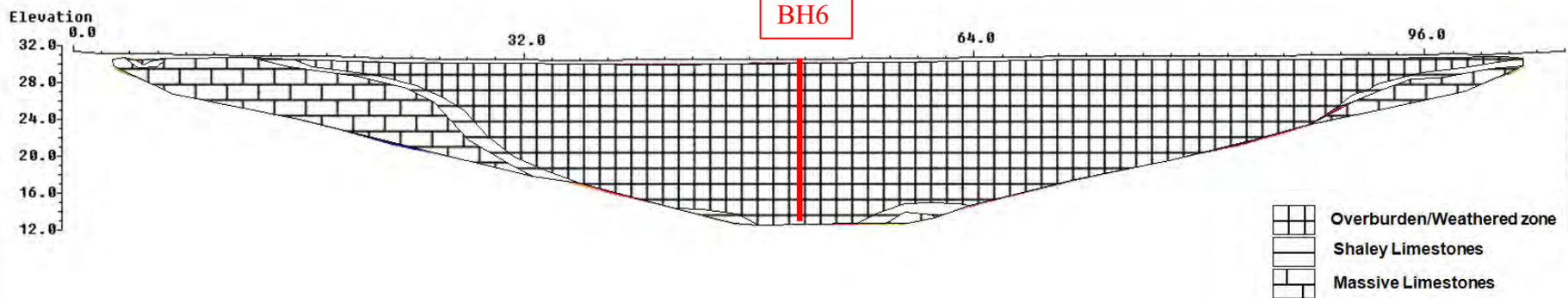
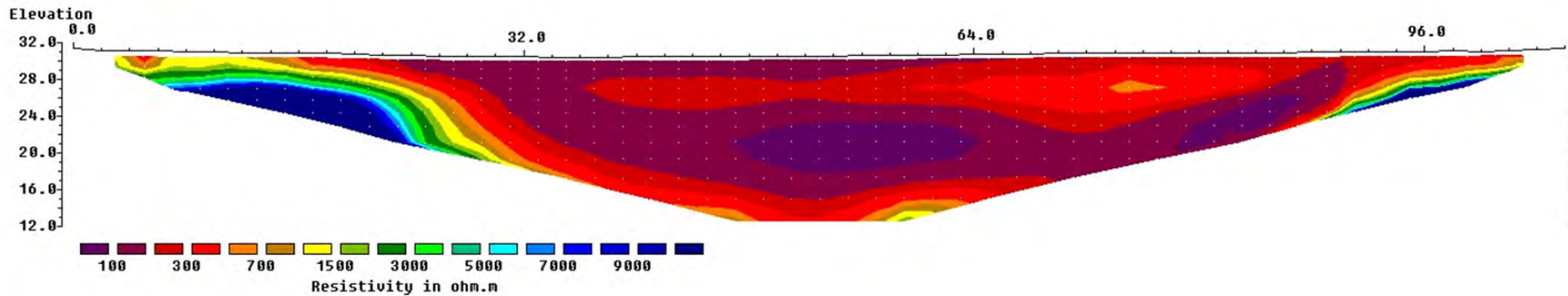


Figure 13



# Microgravity Station Location Map

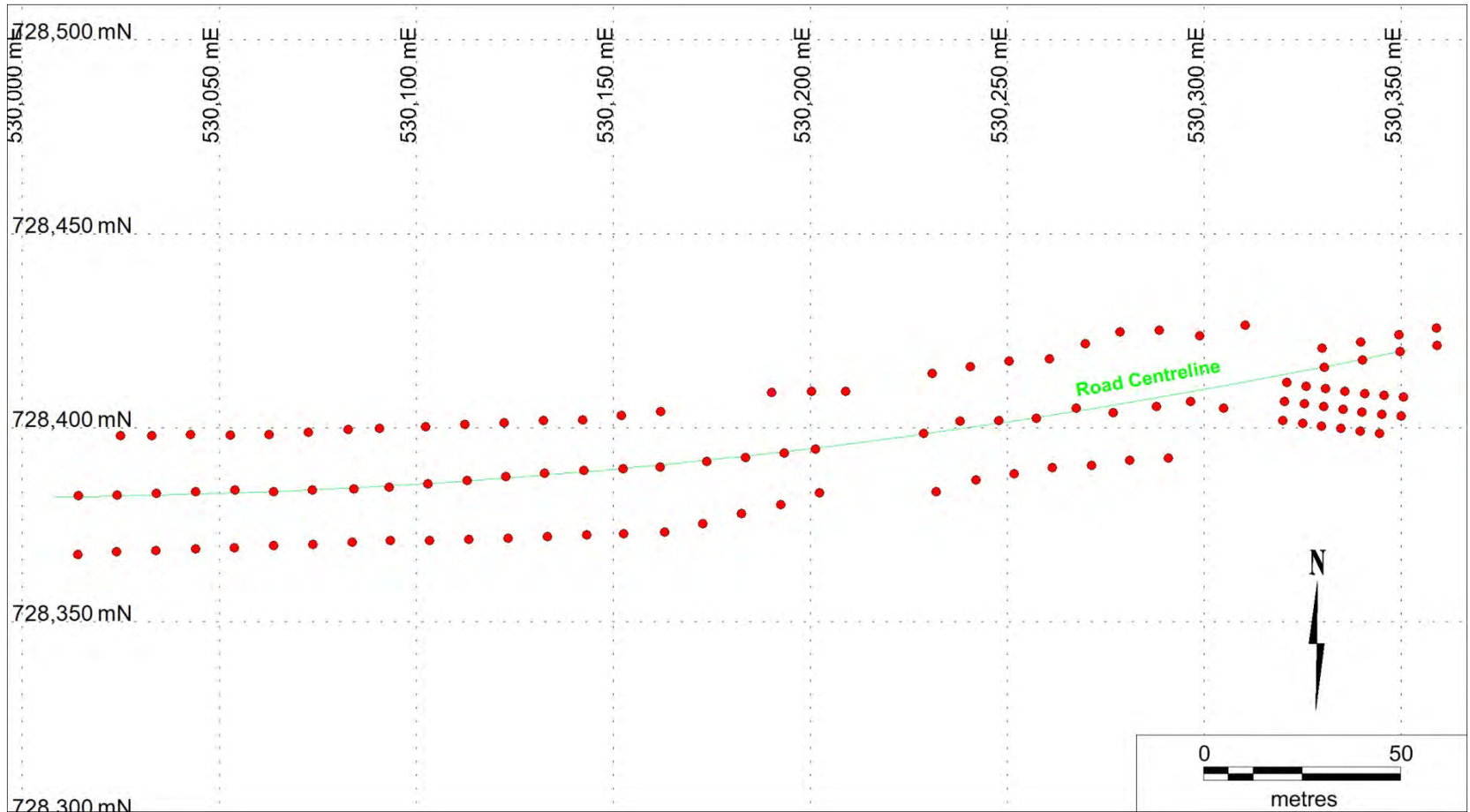


Figure 14

# Microgravity Bouguer Gravity Map

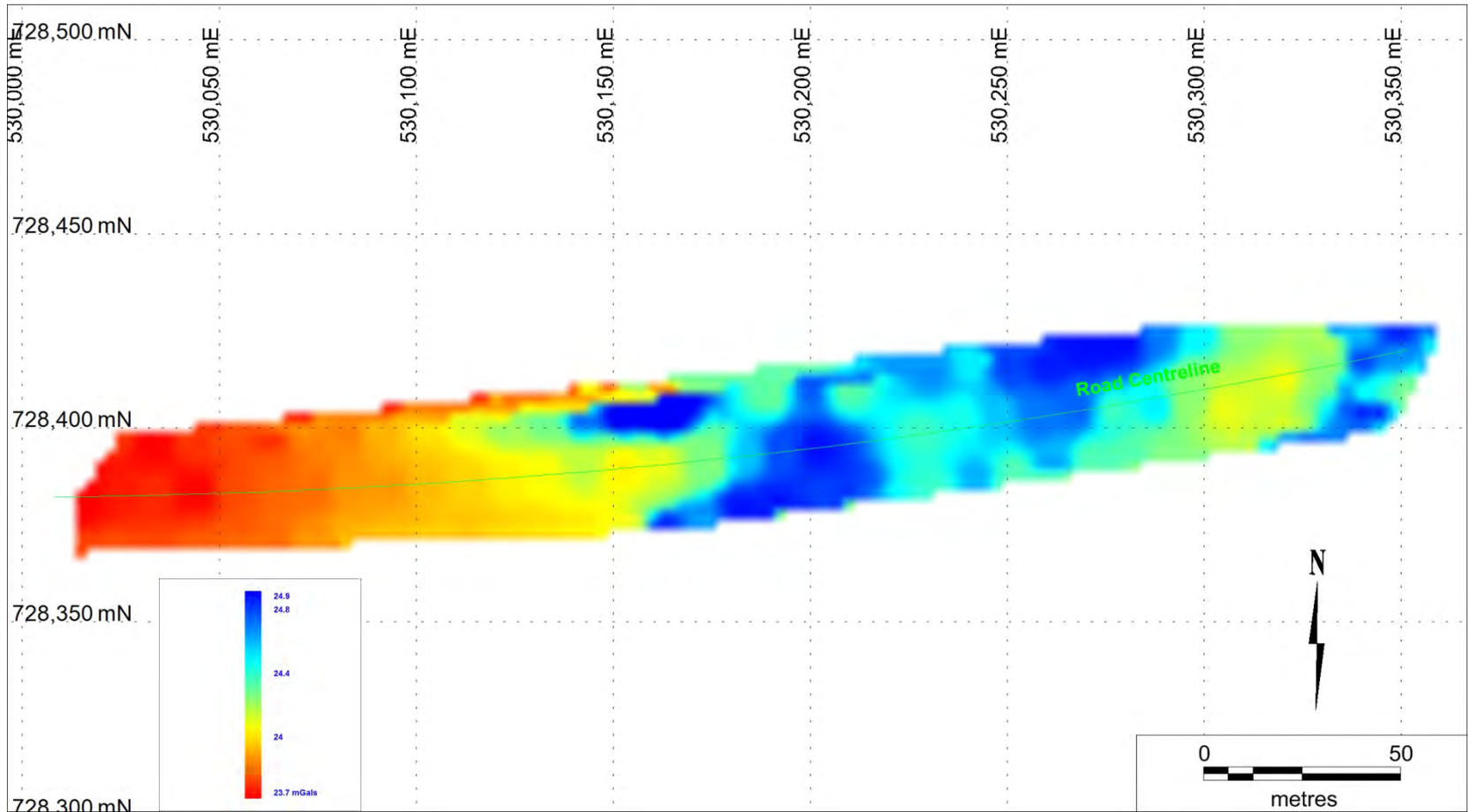
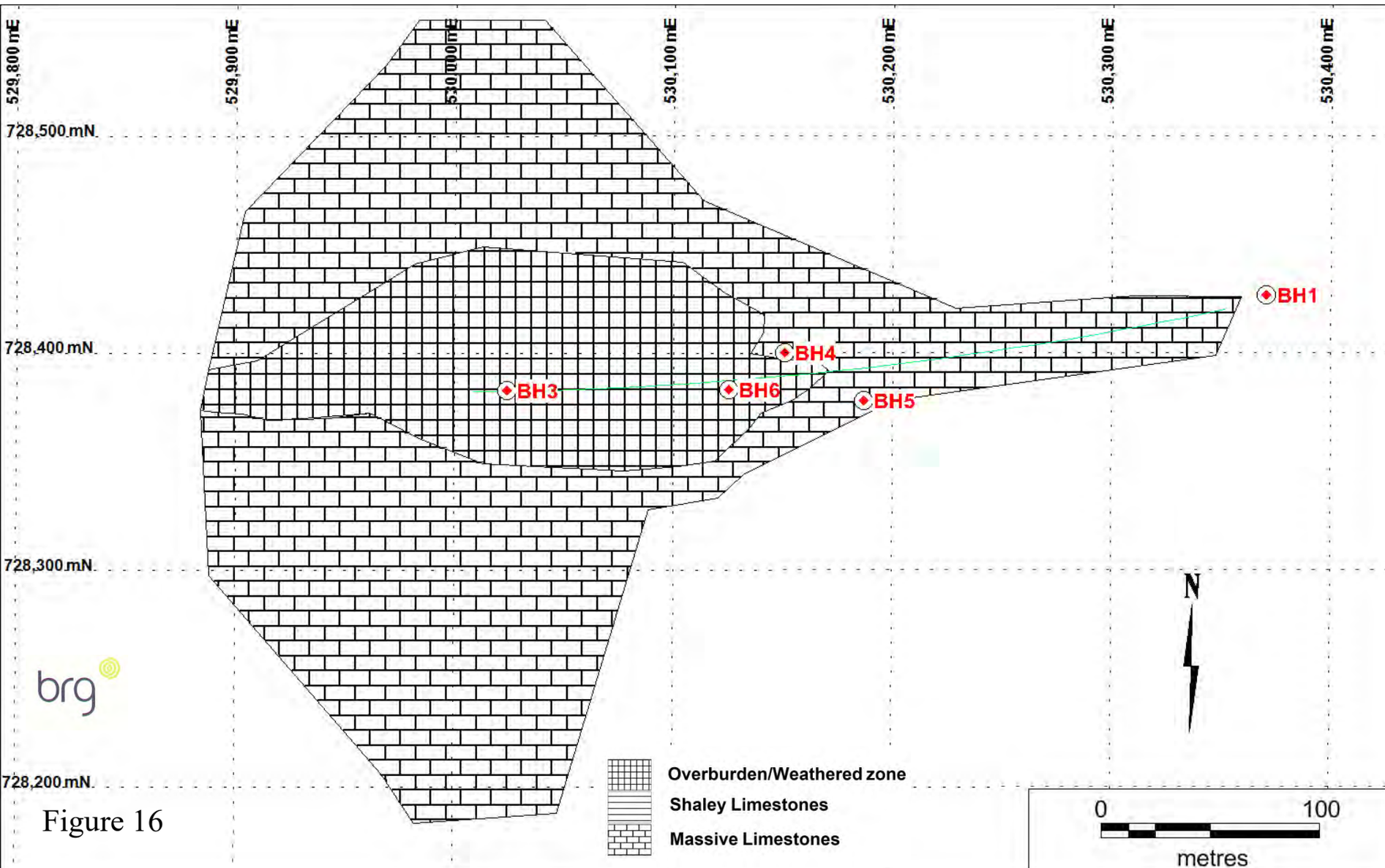


Figure 15

# Geophysical Interpretation Map



## APPENDIX VI



# EUROPEAN GEOPHYSICAL SERVICES

**REPORT ON THE  
GEOPHYSICAL LOGGING  
OF TWO BOREHOLES  
AT  
LACKAGH QUARRY**

**Prepared For:**

**Priority Drilling Ltd.**  
Killimor, Ballinasloe,  
Co. Galway, Ireland



**JAN 2016/PRIO1502\_ rpt/IRL**

|             | Name           | Date      |
|-------------|----------------|-----------|
| Logged by:  | Rhys Powell    | 8/9.12.15 |
| Report by:  | Rhys Powell    | 4.1.16    |
| Checked by: | James Whitford | 6.1.15    |

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| Figure 3.2 | Aerial image showing approximate borehole locations.          |

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|------------|-----------------------|
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## 1.0 INTRODUCTION

At the request of Priority Drilling Ltd., borehole imaging and geophysical logging was carried out in two boreholes at Lackagh Quarry, Co. Galway, Ireland.

The work was carried out by European Geophysical Services on the 8<sup>th</sup> and 9<sup>th</sup> of December 2015.

The following logs were run:-

| BH | Logs   | From (m) | To (m) |
|----|--|----------|--------|
| 4  | Optical Imager, Acoustic Imager                            | 3.1      | 34.0   |
| 4  | Fluid Temperature and Conductivity, Natural Gamma, Caliper | 3.1      | 34.2   |
| 4  | Impeller Flowmeter   | 16.0     | 33.7   |
| 4  | Focused Resistivity  | 15.5     | 34.0   |
| 4  | Full Wave Sonic  | 15.5     | 34.0   |
| 4  | Pumped Temperature and Conductivity                        | 18.8     | 34.2   |

| BH | Logs   | From (m) | To (m) |
|----|--|----------|--------|
| 5  | Optical Imager, Acoustic Imager                            | 1.0      | 39.9   |
| 5  | Fluid Temperature and Conductivity, Natural Gamma, Caliper | 1.0      | 40.0   |
| 5  | Impeller Flowmeter   | 17.6     | 40.0   |
| 5  | Focused Resistivity  | 17.6     | 40.0   |
| 5  | Full Wave Sonic  | 17.6     | 40.0   |
| 5  | Pumped Temperature and Conductivity                        | 24.1     | 40.0   |

## **2.0 THE GEOPHYSICAL LOGGING METHODS**

### **The Equipment and Field Procedure**

A fully digital logging system with a 600m capacity motorised winch mounted in a Land Rover was used.

All logging data was recorded digitally for reprocessing and archiving purposes.

With the exception of the fluid logs, all logs were run from the bottom of the boreholes upward.

The optical imager survey was carried out first to avoid the disturbance of the fluid by the geophysical logs which may affect water clarity.

### **Fluid Temperature (T)**

There is a natural geothermal gradient of increasing temperature with depth. This gradient varies with the thermal conductivity of the geological formation and is modified by water flowing in, out or vertically through the borehole.

This log is used to determine any flow pattern within the borehole and to identify flow zones.

Differential logs are produced over a one metre spacing, these are an interpretative aid to detect gradient changes.

### **Fluid Conductivity (EC or EC25)**

The electrical conductivity (EC) of the water is related to its salinity and dissolved solids and is therefore a measure of the quality of the borehole water. The shape of the log trace can indicate zones of inflow.

Using data from the temperature log the electrical conductivity is corrected to 25°C (EC25).

This log is used to identify different zones of water quality.

Differential logs are produced over a one metre spacing, these are an interpretative aid to detect gradient changes.

---

## 2.0 THE GEOPHYSICAL LOGGING METHODS

### Optical Borehole Imager (Optical)

A precision-machined prism and CCD camera assembly permits a high definition video image of the borehole wall to be captured in a variety of horizontal and vertical resolutions. The resulting image is digitised in the sonde for transmission to the surface acquisition system.

The image is then orientated to Magnetic North and displayed as an unwrapped image log. This enables a detailed structural interpretation to be made if required.

For the best results the optical imager should be run above the water level or in clean, clear fluid. The logging tool is centralised during data acquisition by two sets of bow springs. The bow springs are adjusted to a variety of borehole diameters prior to acquisition. The image is recorded on the way down the borehole to limit disturbance to the clarity of the water in the borehole by the logging tool.

Images and associated data are viewed in real time during the data acquisition.

The orientation system employs a flux gate magnetometer and therefore the recorded data within approximately one metre of magnetic steel casing is un-orientated. This is corrected manually during the post-processing stage

### Acoustic Borehole Imager (Amplitude and Travel Time)

This tool scans the borehole wall through 360 degrees and records the acoustic reflection of the resulting signal in terms of amplitude and transit time (the travel time from the tool to the borehole wall). This technique requires a fluid filled borehole with a minimum of suspended solids, polymers or muds within the fluid column.

This sensitive technique responds to small diameter changes, rugosity and the acoustic nature of the borehole wall. It is primarily used for detecting fractures and other discontinuities. The resultant images are orientated (to magnetic North) 0° through 90°, 180° and 270° back to 0°.

The logging tool is centralised during data acquisition by two sets of bow springs. The bow springs are adjusted to a variety of borehole diameters prior to acquisition. The image is viewed on the way down the borehole to allow fine tuning of the acquisition parameters. The settings are then adjusted and the image recorded on the way up the borehole which ensures a constant line speed during acquisition.

Images and associated data are viewed in real time during the data acquisition.

The orientation system employs a flux gate magnetometer and therefore the recorded data within approximately one metre of magnetic steel casing is un-orientated. This is corrected manually during the post-processing stage

---

## **2.0 THE GEOPHYSICAL LOGGING METHODS**

### **Impeller Flowmeter (FV)**

This log is used to determine any flow pattern within the borehole and identify flow zones. The tool uses an impeller and is normally run at a constant logging speed against the anticipated flow for the best response. The data is corrected for logging speed and a fluid velocity (FV) log is produced.

### **Caliper (Cal)**

This tool measures the mean diameter of the borehole. It is used to check the integrity of the borehole lining, and where the borehole is unlined to identify zones of washout, breakout or fissures.

### **Natural Gamma (Gam)**

The tool measures the naturally occurring gamma radiation found in rocks and sediments. It is mainly used to detect the clays that contain potassium  $K^{40}$ , though the  $U^{238}$  series of elements and the  $Th^{232}$  series of elements also emit gamma radiation.

The higher the concentration of these clay minerals the greater the responses on the natural gamma log.

### **Focused Resistivity Log (Res Deep and Res Shallow)**

The Focused Resistivity tool uses Guard Electrodes to focus the current into the formation. This gives excellent vertical resolution and good penetration, especially in highly conductive borehole fluids where a Normal Resistivity Sonde would not be as effective.

The tool has two electrode spacing's to allow a deep and shallow depth of investigation.

The response of this log is a function of porosity, type of formation / mineralogy and its pore water quality. These logs aid in the identification of strata and quality of the pore water.

---

## **2.0 THE GEOPHYSICAL LOGGING METHODS**

### **Full Wave Sonic (VDL)**

This tool has been specially designed to provide a full wave form recording of sonic signals and uses fixed spaced transmitter – receivers.

The received signals are digitised at a fast sampling rate with high resolution. Data may be sampled at typically 5cm or 10cm intervals dependant upon resolution required.

The data is processed for P wave velocity (or transit time) and amplitude.

This tool can only be used in fluid filled unlined boreholes.

---

### 3.0 SITE DETAILS

Site:  
Lackagh Quarry

Irish Grid Ref: M 30240 28372

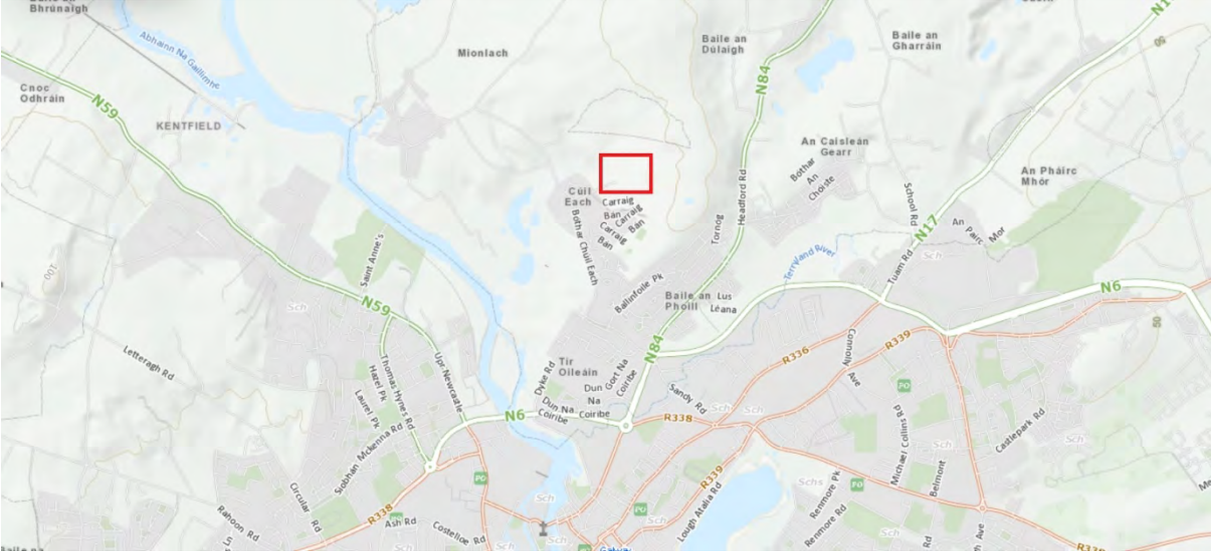


Figure 3.1 Location map showing location highlighted by red circle. © 2014 Ordnance Survey Ireland.



Figure 3.2 Aerial image showing approximate borehole locations. © Google 2016.

## 4.0 PROCESSING AND PRESENTATION OF RESULTS

Detailed logs of the imager data have been produced at a vertical scale of 1:10. Composite geophysical logs have been produced at 1:50. Full Wave Sonic results are presented separately at 1:50 with Imager, Natural Gamma and Caliper data to aid interpretation.

Constructional details and information on each borehole are given in the headers of each log.

All images have been referenced to Magnetic North.

The borehole's azimuth and tilt are plotted alongside the images.

The image of the borehole wall is presented in an unwrapped form with a horizontal scale marked 0° - North, through 90° - East, 180° - South, 270° - West, back to North.

Structural features and discontinuities have been picked from the images in the form of colour coded sinusoidal projections - see Appendix 1 for details. This 'Discontinuities' log is also presented with a horizontal scale marked 0° - North, through 90° - East, 180° - South, 270° - West, back to North.

Structure picking is not a definitive analysis of all the features within a borehole. Only the discontinuities that have a linear dip and direction are 'picked' and used in the analysis of the discontinuities. Features that do not have a regular sinusoidal shape do not have a linear dip and direction, 'best fit' picking of these features is done if approximately 80% coverage of the sinusoid can be achieved. Below this percentage the inaccuracy of the picking is too great and if included in any structural analysis may adversely skew the results. Vughs, solution holes, and angular break outs are examples of features not picked.

The apparent azimuth and apparent dip (i.e. relative to the borehole's azimuth and tilt) of the discontinuities are calculated using the diameter of the borehole and the geometric parameters of the sinusoids overlaid on the discontinuities. The final processing stage is to correct these apparent values to true azimuth (in relation to Magnetic North) and true dip (from horizontal) by correcting for the borehole's azimuth and tilt.

The final results are presented as a 'tadpole' plot (Discontinuities - True°). The horizontal position of the tadpole's head gives the defect's true dip angle and its tail points in the direction of the defect's azimuth. These logs are presented with a horizontal scale in degrees. By convention the top of the page is North (Magnetic) and the right hand edge of the paper is East.

The true structural data has been presented in digital format as an excel file (xls).

---

## 5.0 BOREHOLE LOGGING CONSTRAINTS

- **Vehicle access restrictions**  
Poor ground conditions, soft ground access to borehole locations
  - **Tool access restrictions**  
None
  - **Borehole conditions / risk to equipment**  
Drill rods left in boreholes prior to logging to prevent collapse. Highly fractured rock below casing in BH4.
  - **Lack of fluid filled column / cloudy fluid**  
Optical and Acoustic run in both boreholes due to cloudy water. Boreholes pumped dry during pumped TC logging, not possible to run pumped flowmeter.
  - **Time constraint**  
None
  - **Borehole construction / casing**  
BH4 not cased deep enough – loose rock below casing. No casing in BH5.
-

## Appendix 1

### Discontinuity Classification.

| Discontinuity             | Colour    | Classification Parameters  |
|---------------------------|-----------|--|
| Major Fracture or Fissure | Blue      | An open break in the formation, that is <b><u>continuous</u></b> across the entire image.  |
| Minor Fracture or Fissure | Turquoise | A thin or closed break in the formation, that is <b><u>continuous or discontinuous</u></b> across the image.   |
| Vein                      | Green     | That may be <b><u>continuous or discontinuous</u></b> across the entire image.   |
| Fabric                    | Red       | Defines a feature generally metamorphic, igneous or sedimentary in origin that may be <b><u>continuous or discontinuous</u></b> across the image, such as bedding and cross-bedding, schistosity or gneissosity. |
| Intrusions                | Purple    | Intrusive features such as dykes and sills, generally <b><u>continuous</u></b> across the image  |
| Unknown                   | Black     | Faint features which <b>can not</b> be classified.   |

## **Appendix 2**

### **Geophysical Logs**



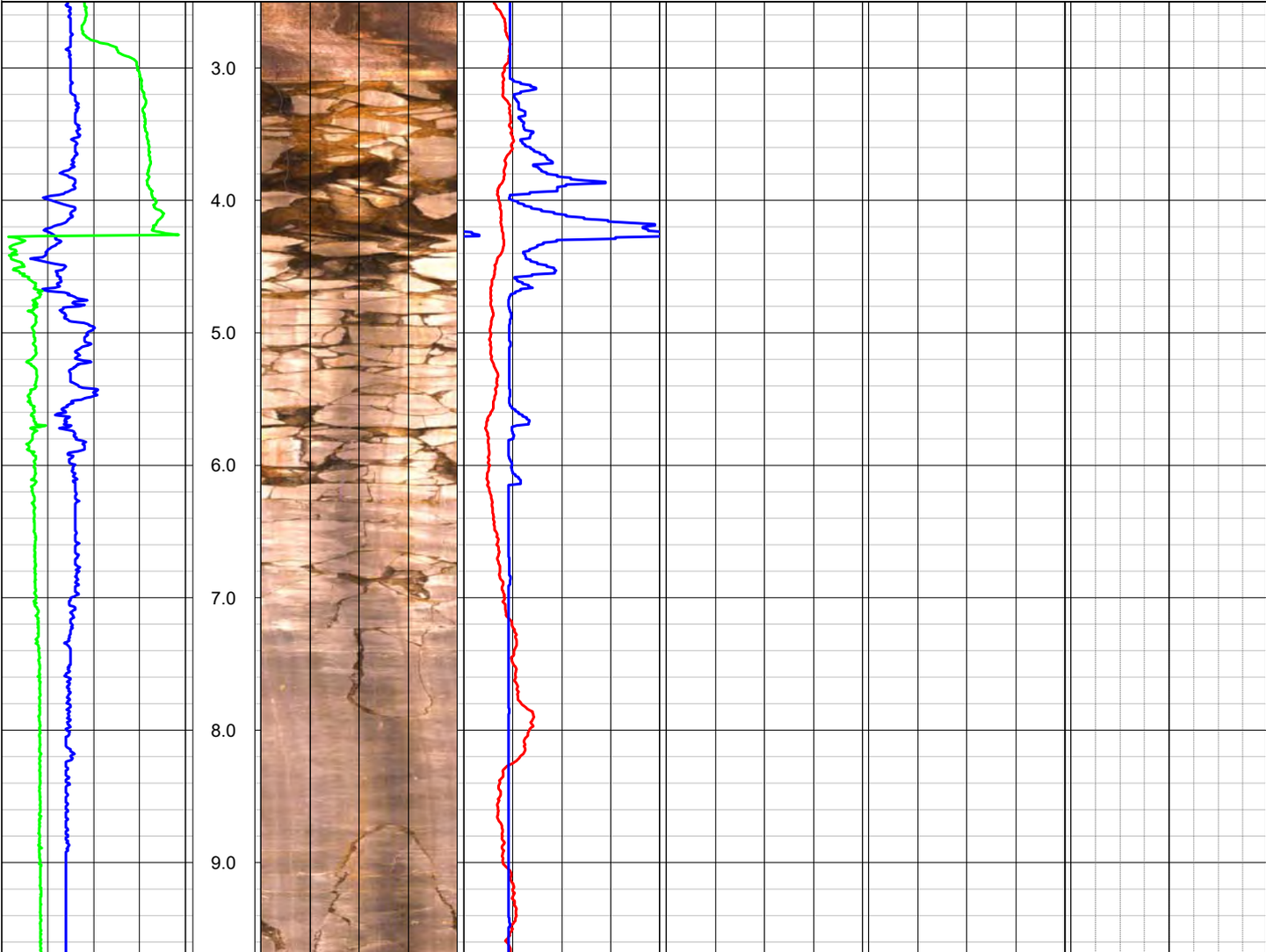
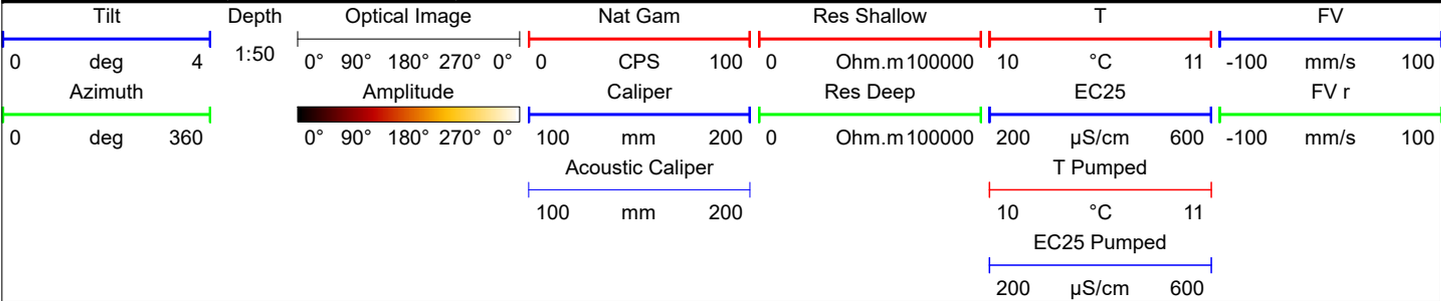
# EUROPEAN GEOPHYSICAL SERVICES LTD

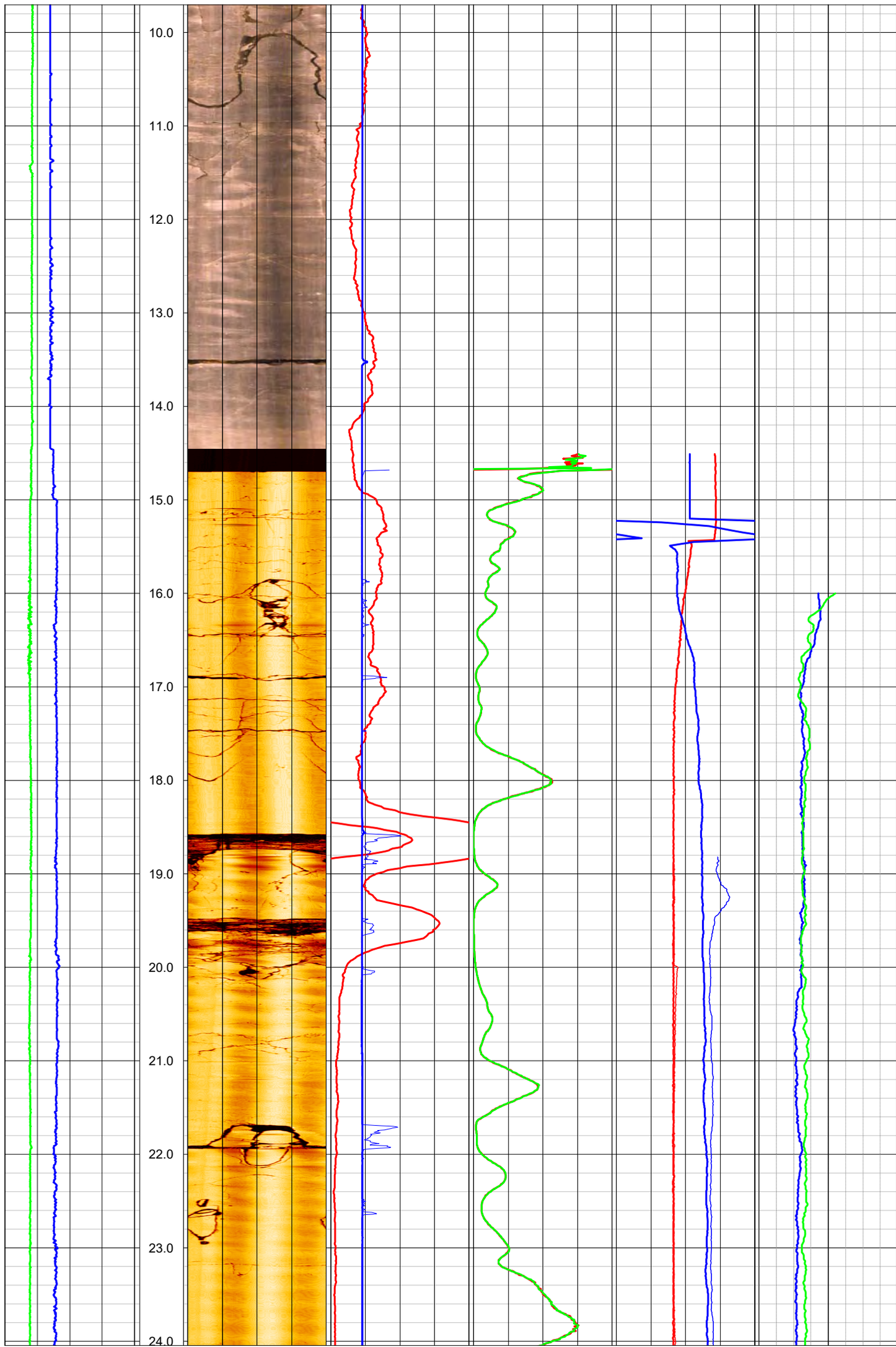
|           |                          |           |                  |
|-----------|--------------------------|-----------|------------------|
| Client:   | <b>Priority Drilling</b> | Log Type: | <b>Composite</b> |
| Borehole: | <b>BH4</b>               |           |                  |

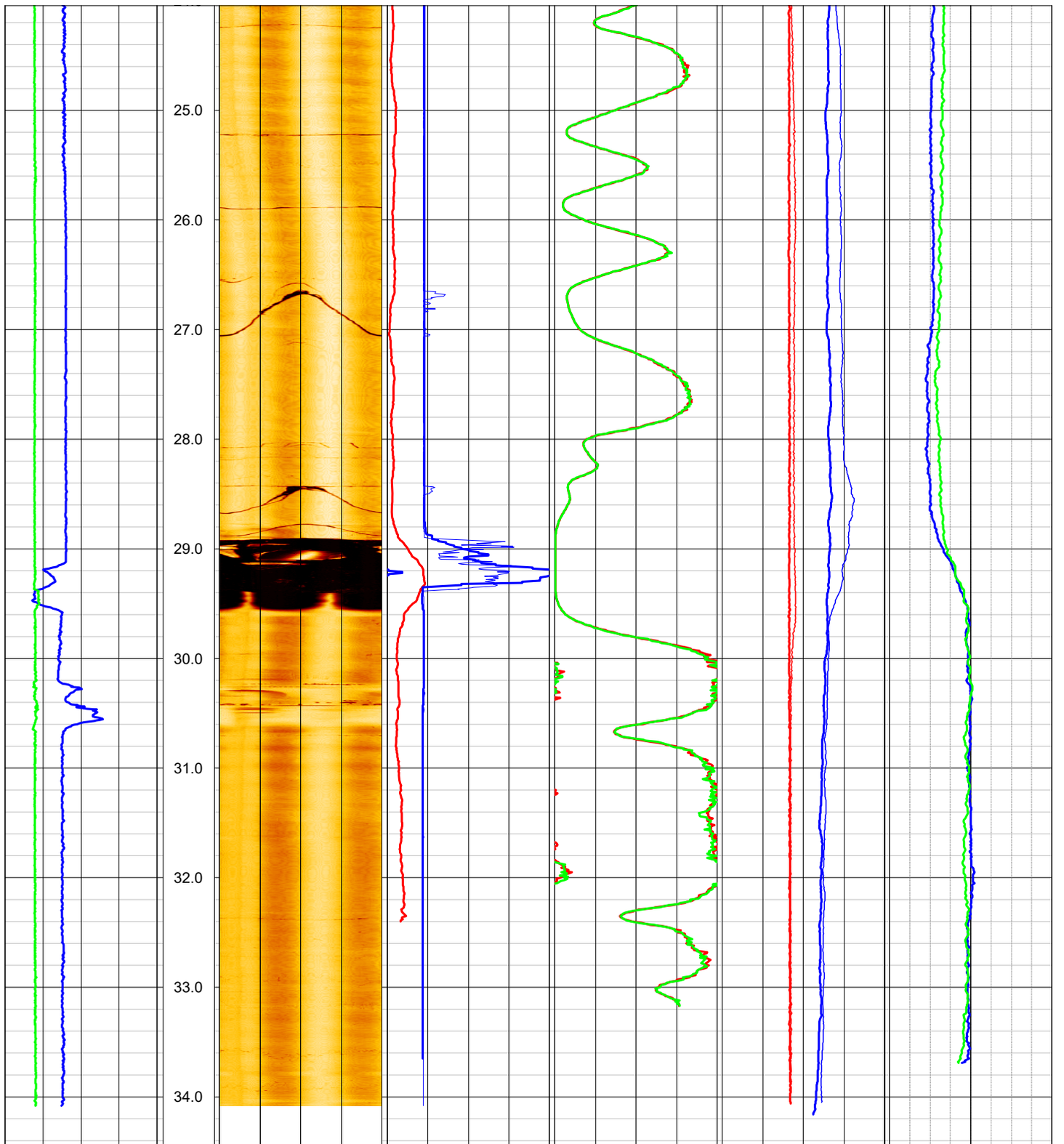
Location: **Lackagh Quarry**      Area: **Co. Galway**      Grid Ref:      Elevation:

|                      |                     |  |                          |
|----------------------|---------------------|--|--------------------------|
| Drilled Depth: (m)   | <b>35</b>           | Date:  | <b>8.12.15 / 9.12.15</b> |
| Logged Depth: (m)    | <b>34.1</b>         | Recorded By:                                     | <b>Rhys Powell</b>       |
| Logging Datum:       | <b>Ground Level</b> | Remarks: Rods pulled immediately before logging. |                          |
| Logged Interval: (m) | <b>3.1 - 34.1</b>   | Ref:   |                          |
| Fluid Level: (m)     | <b>14.6 / 15.5</b>  |  |                          |

| BOREHOLE RECORD |           |         | CASING RECORD |            |           |         |
|-----------------|-----------|---------|---------------|------------|-----------|---------|
| Bit: (mm)       | From: (m) | To: (m) | Type          | Size: (mm) | From: (m) | To: (m) |
| 122             | 0.1       | 35      | Steel         | 130        | 0.0       | 3.1     |
|                 |           |         |               |            |           |         |









# EUROPEAN GEOPHYSICAL SERVICES LTD

Client: **Priority Drilling**

Log Type:

**Image**

Borehole: **BH4**

Location: **Lackagh Quarry**

Area: **Co. Galway**

Grid Ref:

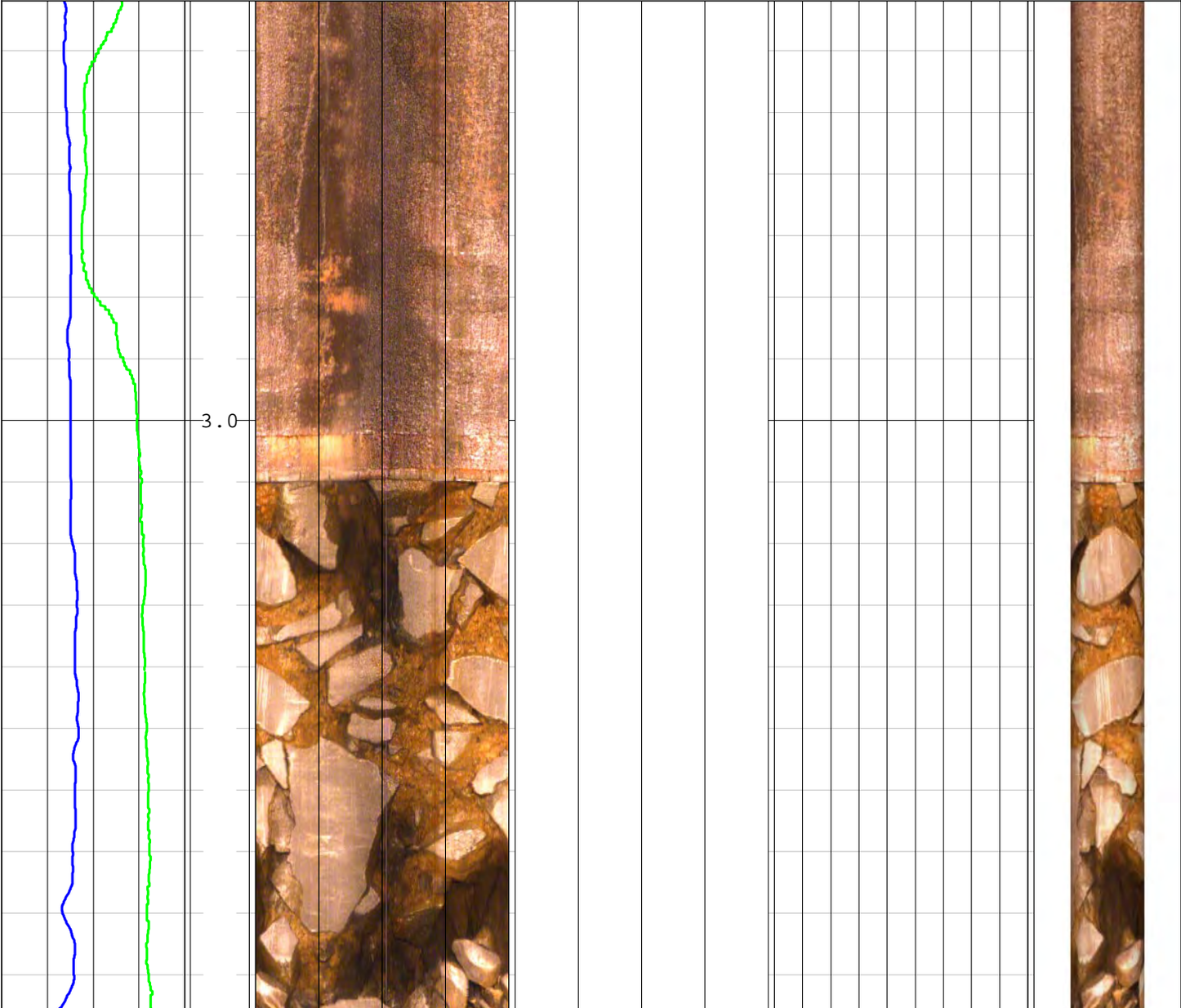
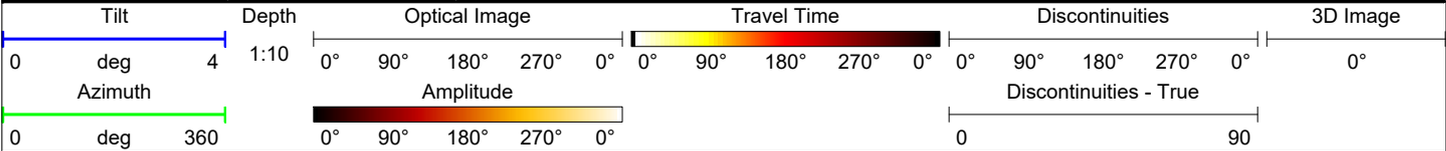
Elevation:

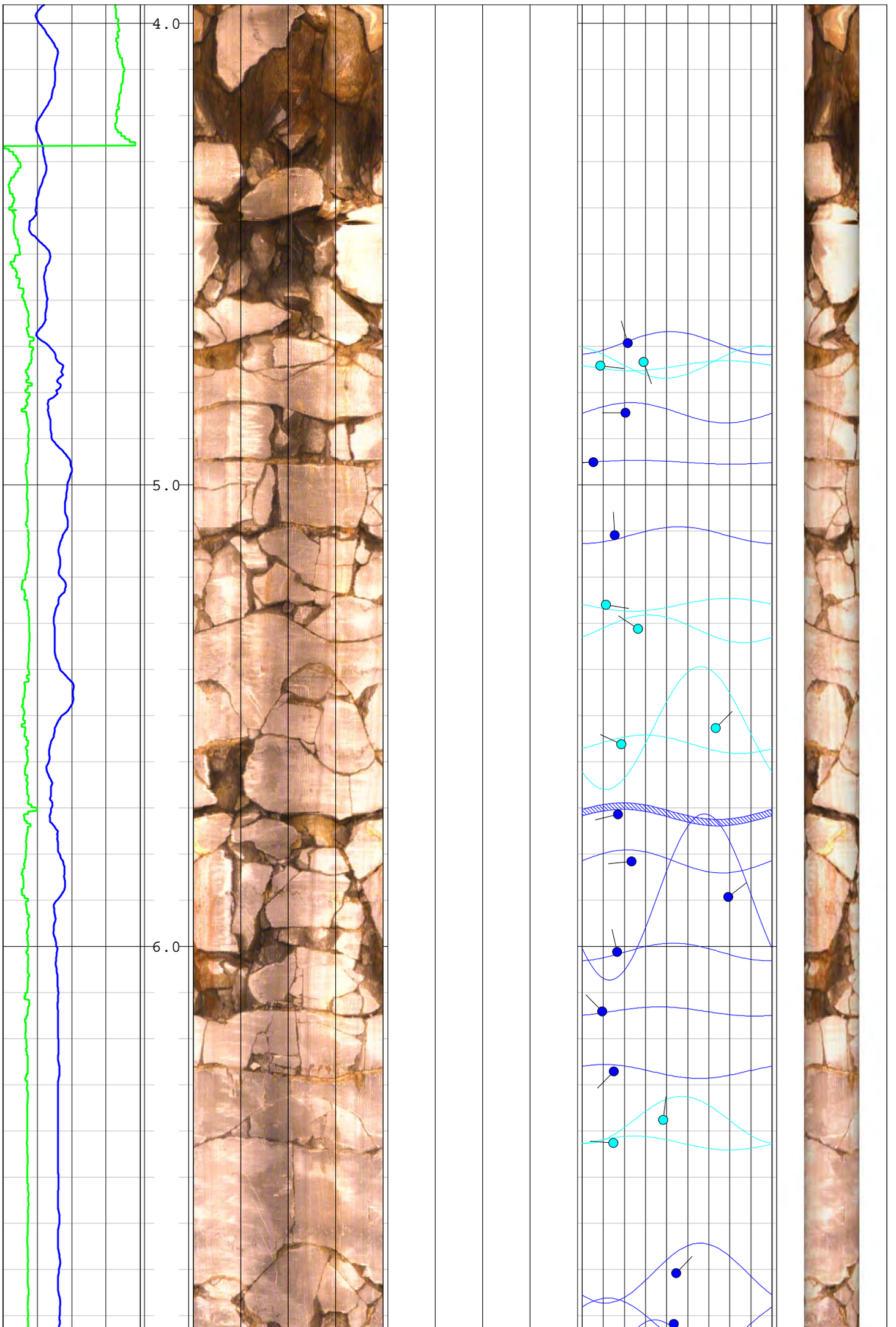
|                      |                     |  |                    |
|----------------------|---------------------|--|--------------------|
| Drilled Depth: (m)   | <b>35</b>           | Date:  | <b>8.12.15</b>     |
| Logged Depth: (m)    | <b>34.0</b>         | Recorded By:                                     | <b>Rhys Powell</b> |
| Logging Datum:       | <b>Ground Level</b> | Remarks: Rods pulled immediately before logging. |                    |
| Logged Interval: (m) | <b>3.1 - 34.0</b>   |  |                    |
| Fluid Level: (m)     | <b>14.6</b>         |  |                    |

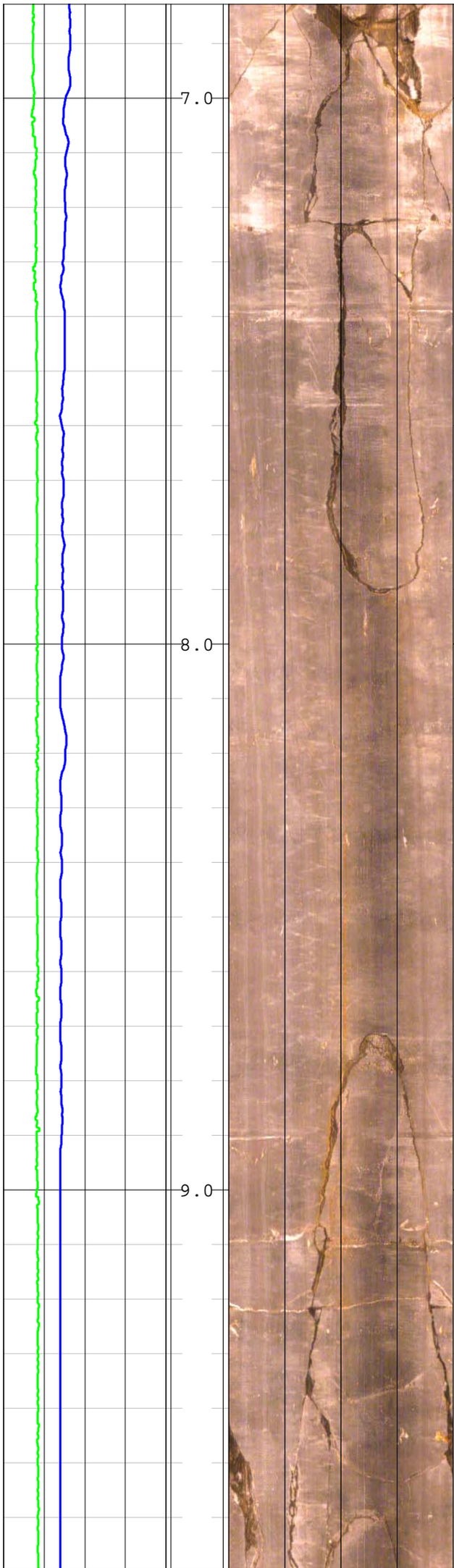
## BOREHOLE RECORD

## CASING RECORD

| Bit: (mm) | From: (m)  | To: (m)   | Type         | Size: (mm) | From: (m)  | To: (m)    |
|-----------|------------|-----------|--------------|------------|------------|------------|
| <b>PQ</b> | <b>0.1</b> | <b>35</b> | <b>Steel</b> | <b>130</b> | <b>0.0</b> | <b>3.1</b> |
|           |            |           |              |            |            |            |
|           |            |           |              |            |            |            |



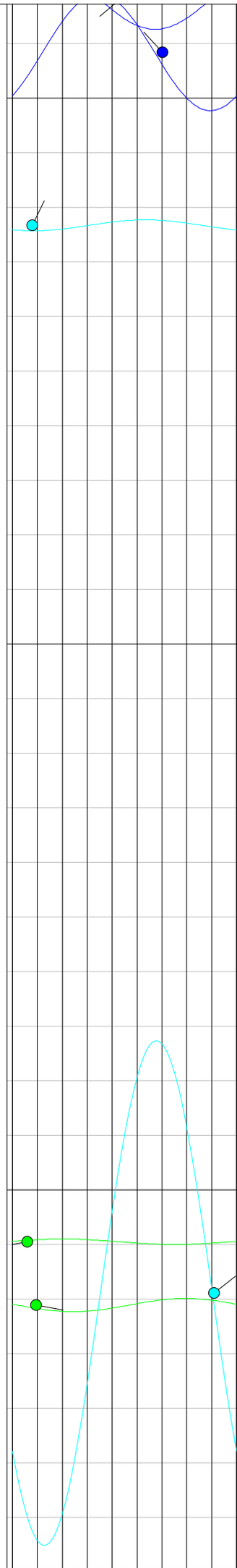


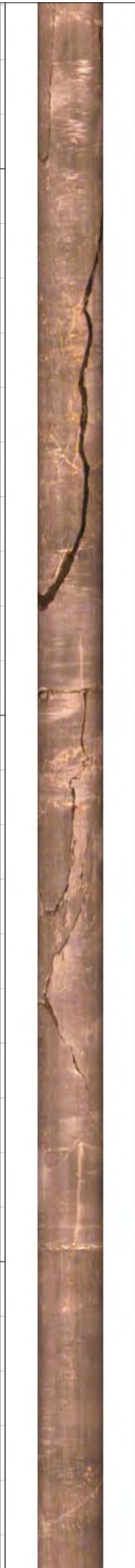
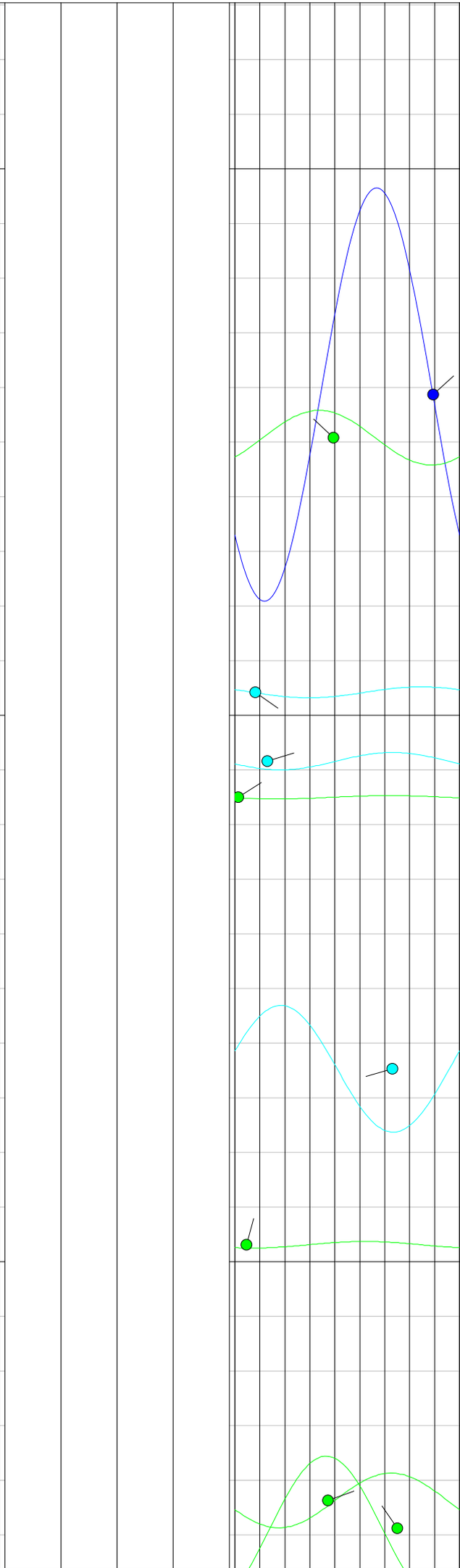
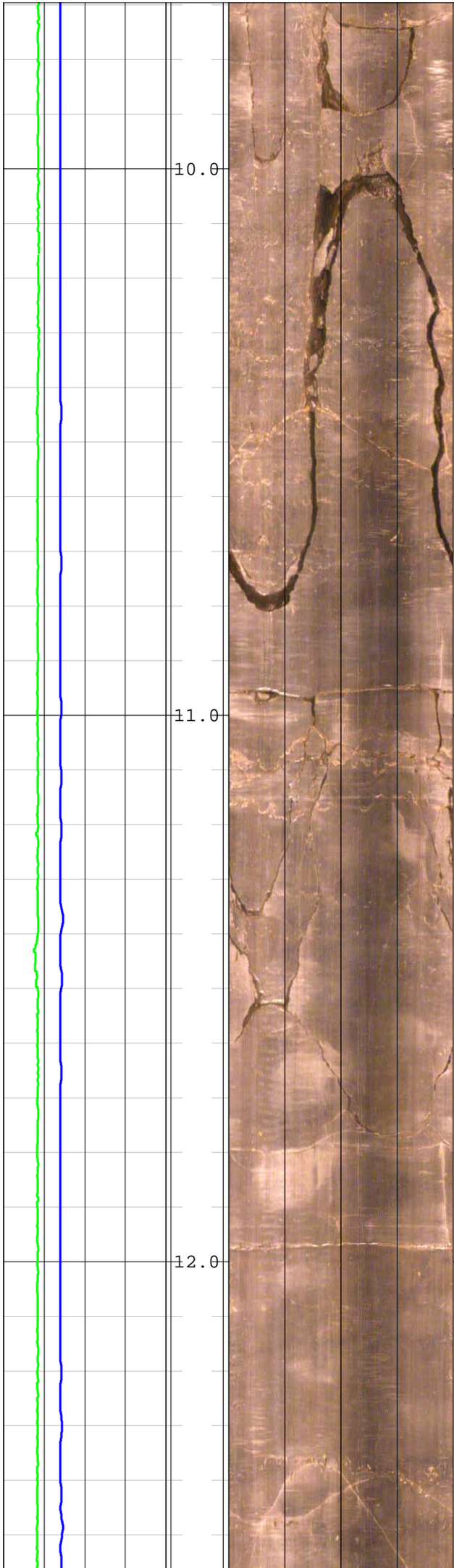


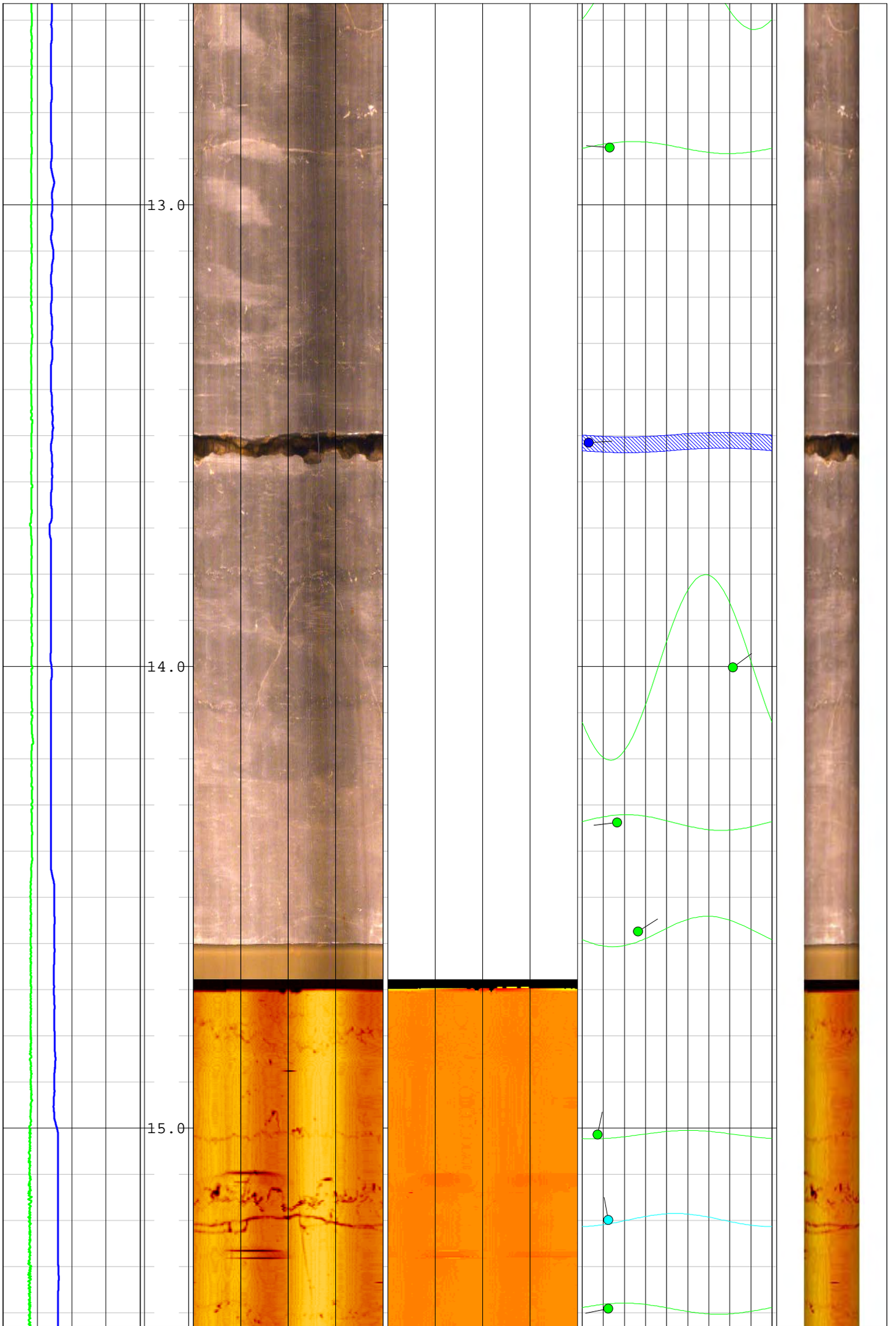
7.0

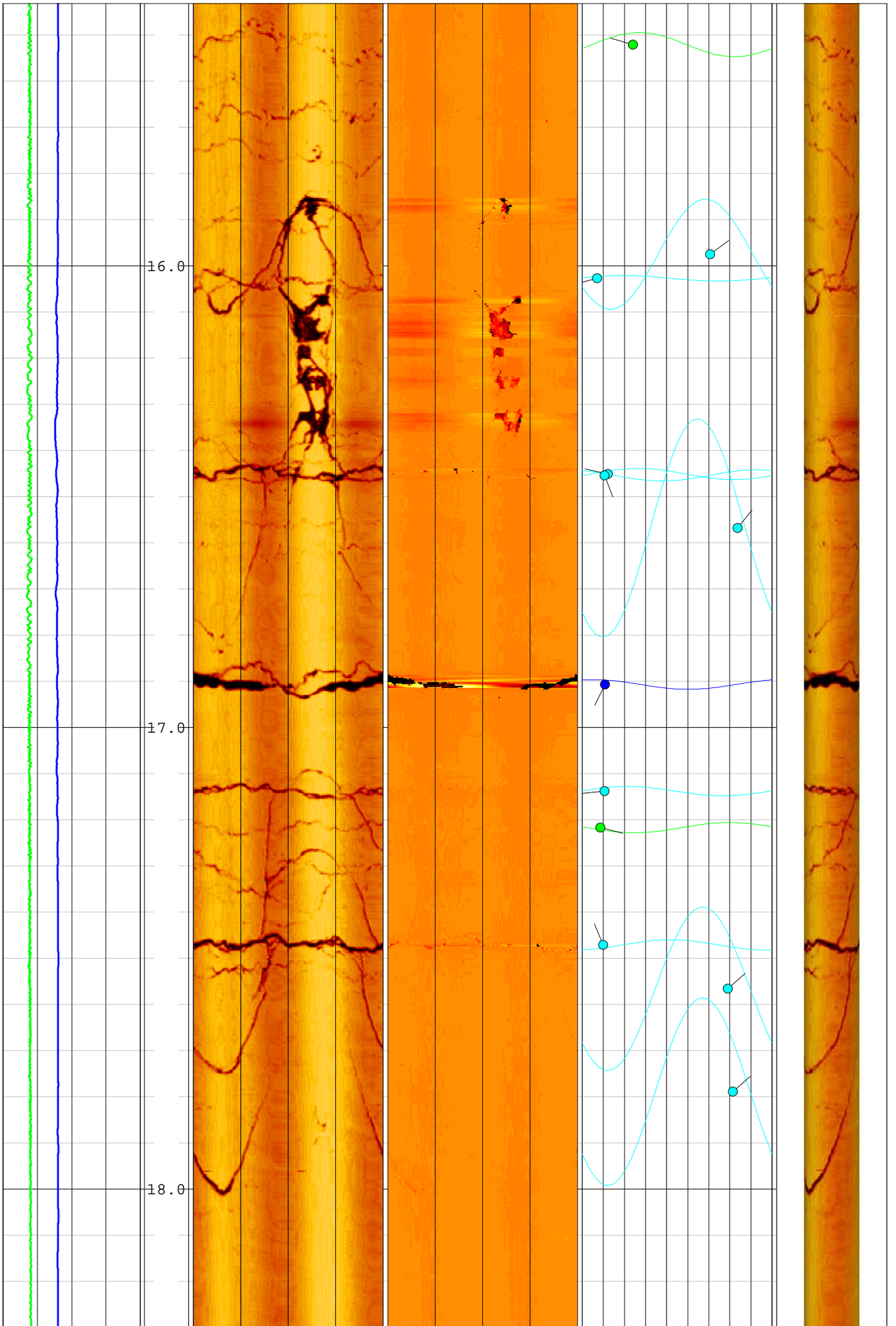
8.0

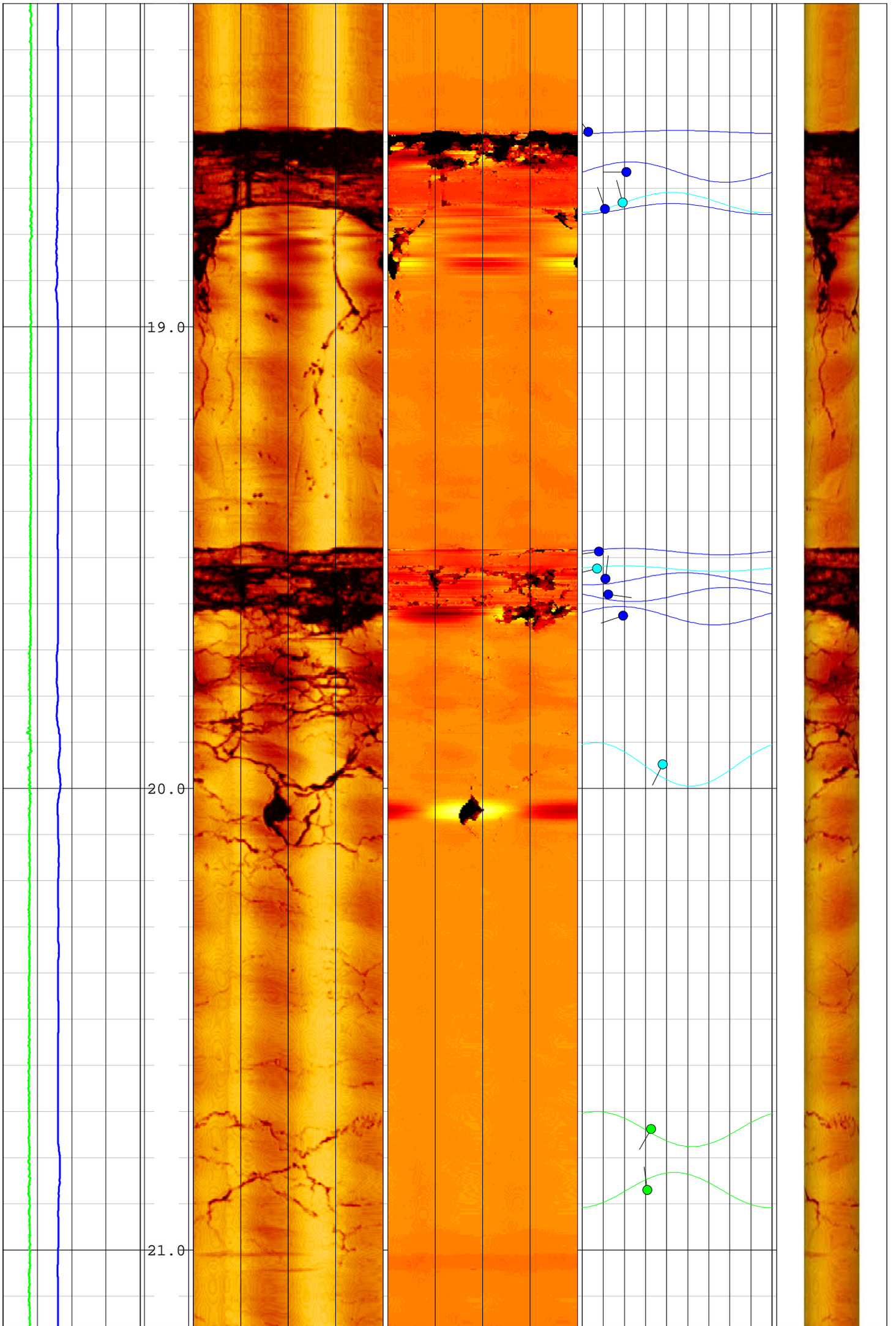
9.0

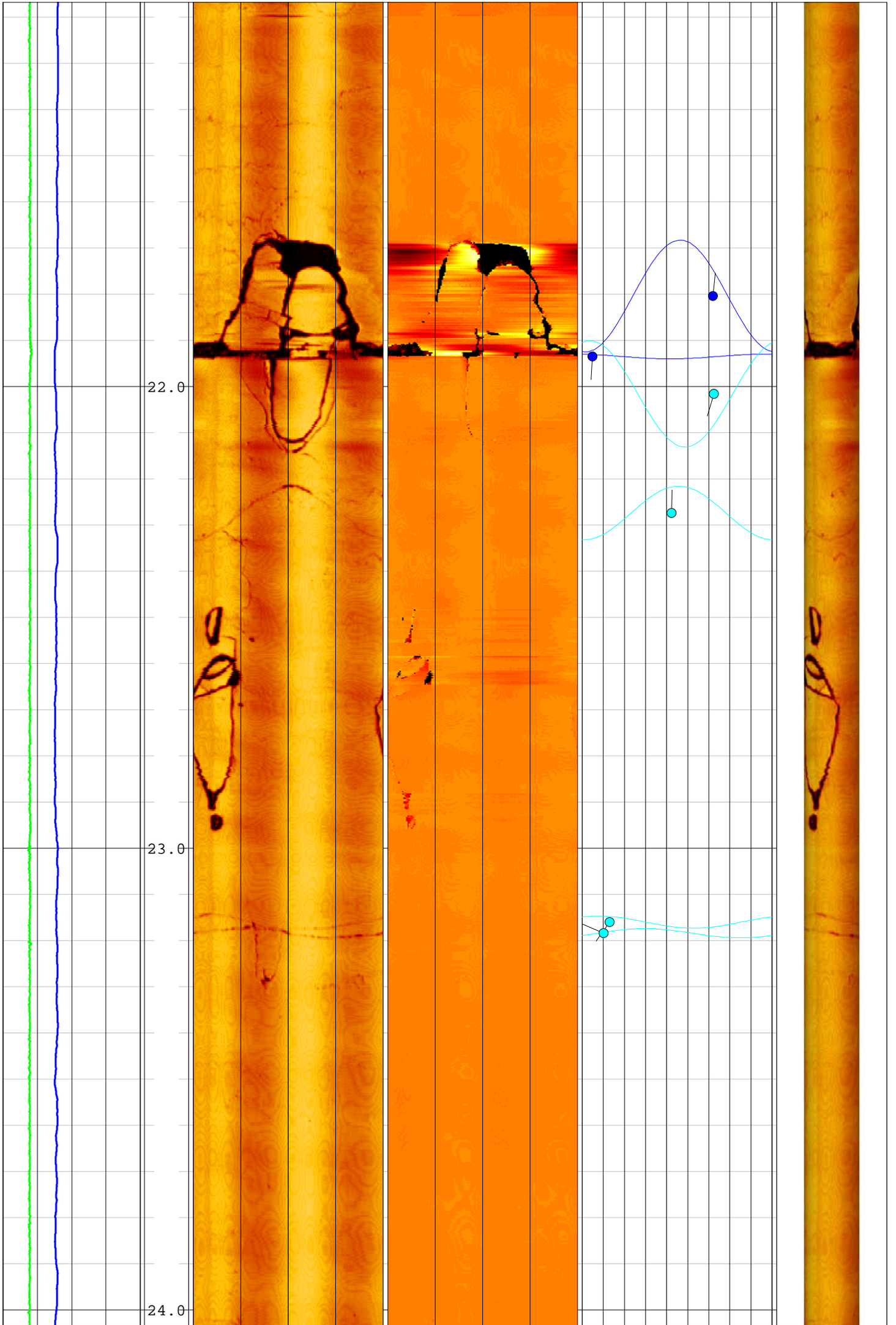


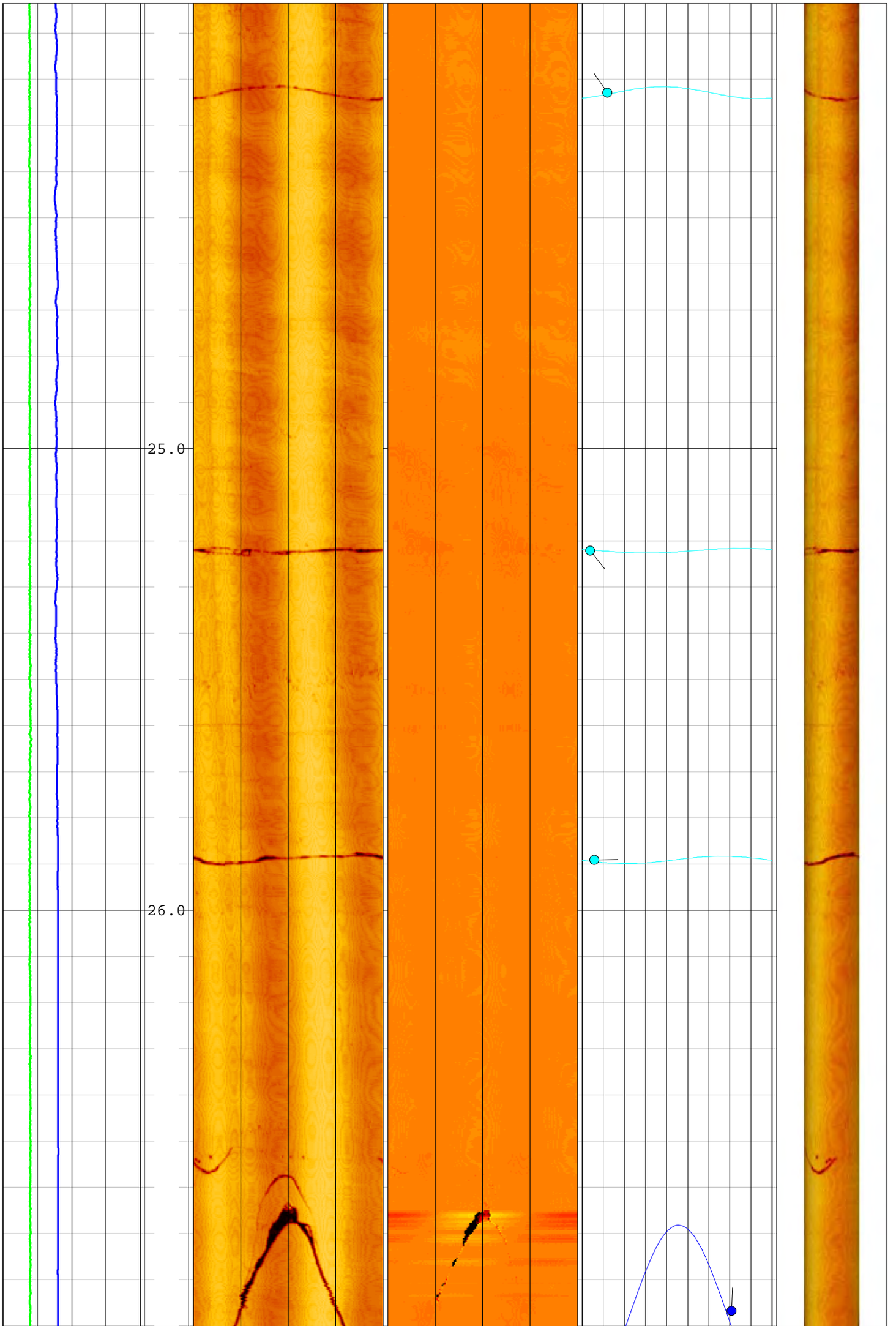


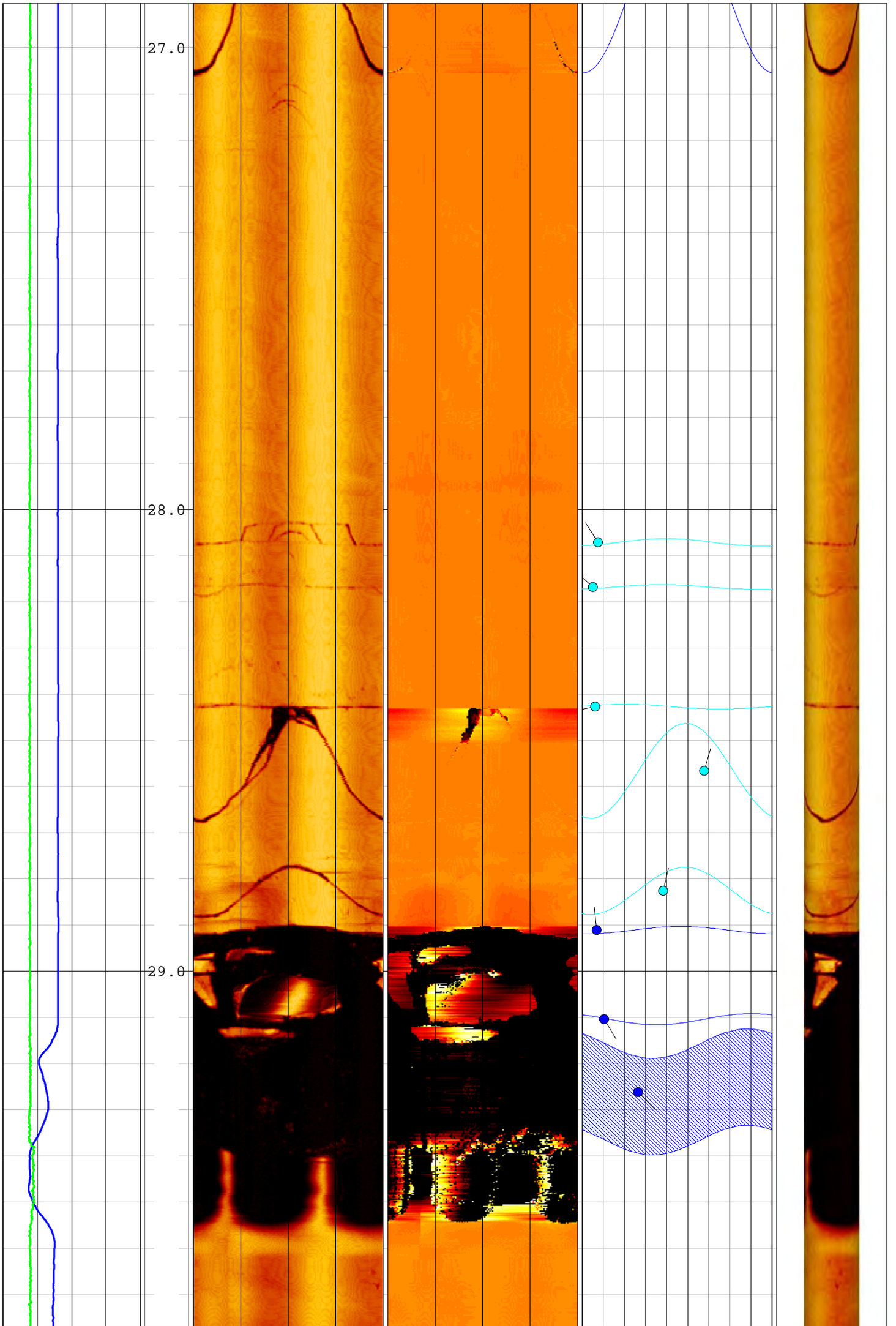




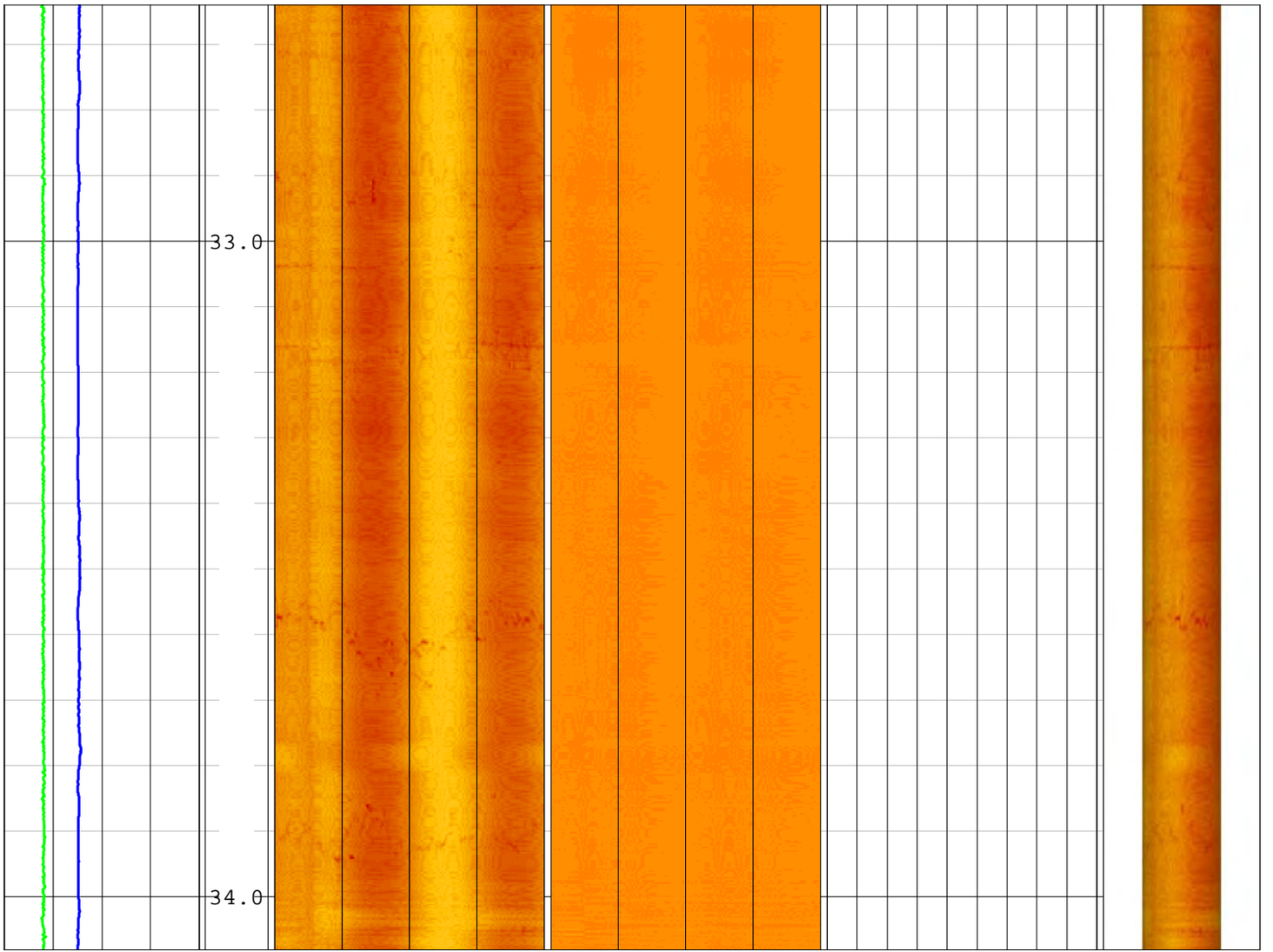














# EUROPEAN GEOPHYSICAL SERVICES LTD

Client: **Priority Drilling**

Log Type:  
**Full Wave Sonic**

Borehole: **BH4**

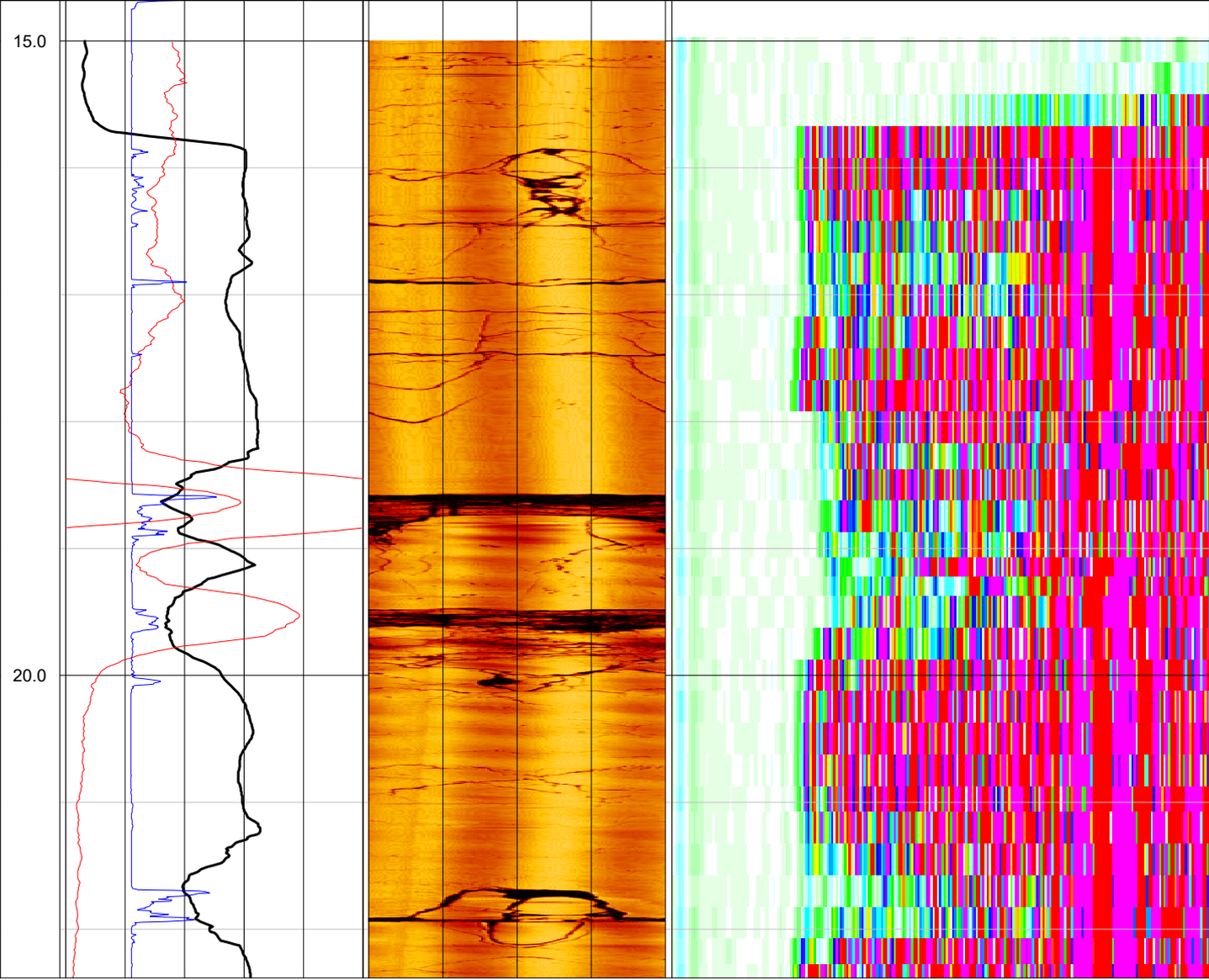
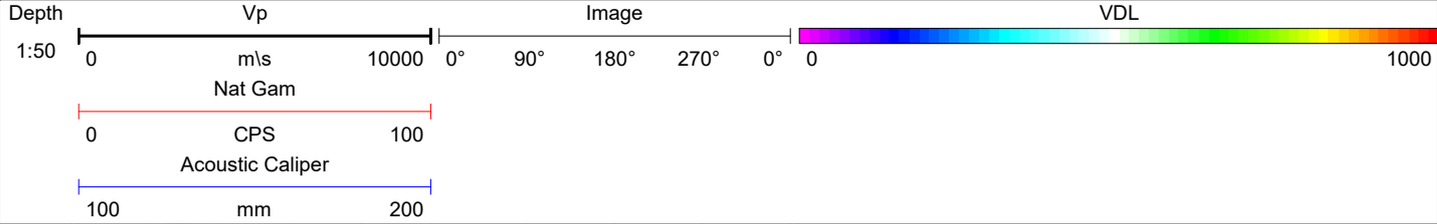
Location: **Lackagh Quarry**      Area: **Co. Galway**      Grid Ref:      Elevation:

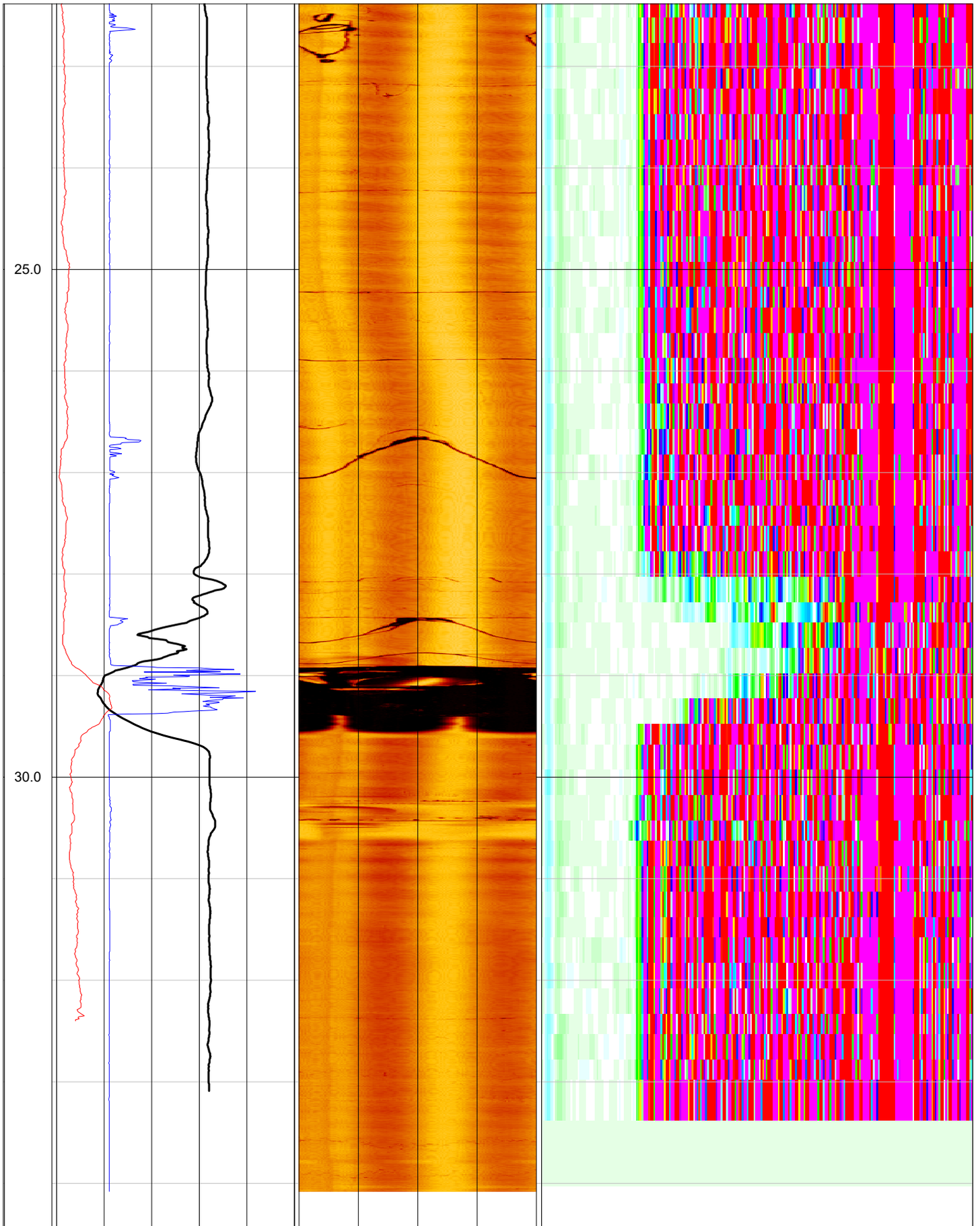
|                      |                     |              |                    |
|----------------------|---------------------|--------------|--------------------|
| Drilled Depth: (m)   | <b>35</b>           | Date:        | <b>9.12.15</b>     |
| Logged Depth: (m)    | <b>33.5</b>         | Recorded By: | <b>Rhys Powell</b> |
| Logging Datum:       | <b>Ground Level</b> | Remarks:     |                    |
| Logged Interval: (m) | <b>16.0 - 33.5</b>  |              |                    |
| Fluid Level: (m)     | <b>16.0</b>         |              |                    |
| Ref:                 |                     |              |                    |

## BOREHOLE RECORD

## CASING RECORD

| Bit: (mm)  | From: (m)  | To: (m)   | Type         | Size: (mm) | From: (m)  | To: (m)    |
|------------|------------|-----------|--------------|------------|------------|------------|
| <b>122</b> | <b>0.0</b> | <b>35</b> | <b>Steel</b> | <b>130</b> | <b>0.0</b> | <b>3.1</b> |
|            |            |           |              |            |            |            |
|            |            |           |              |            |            |            |







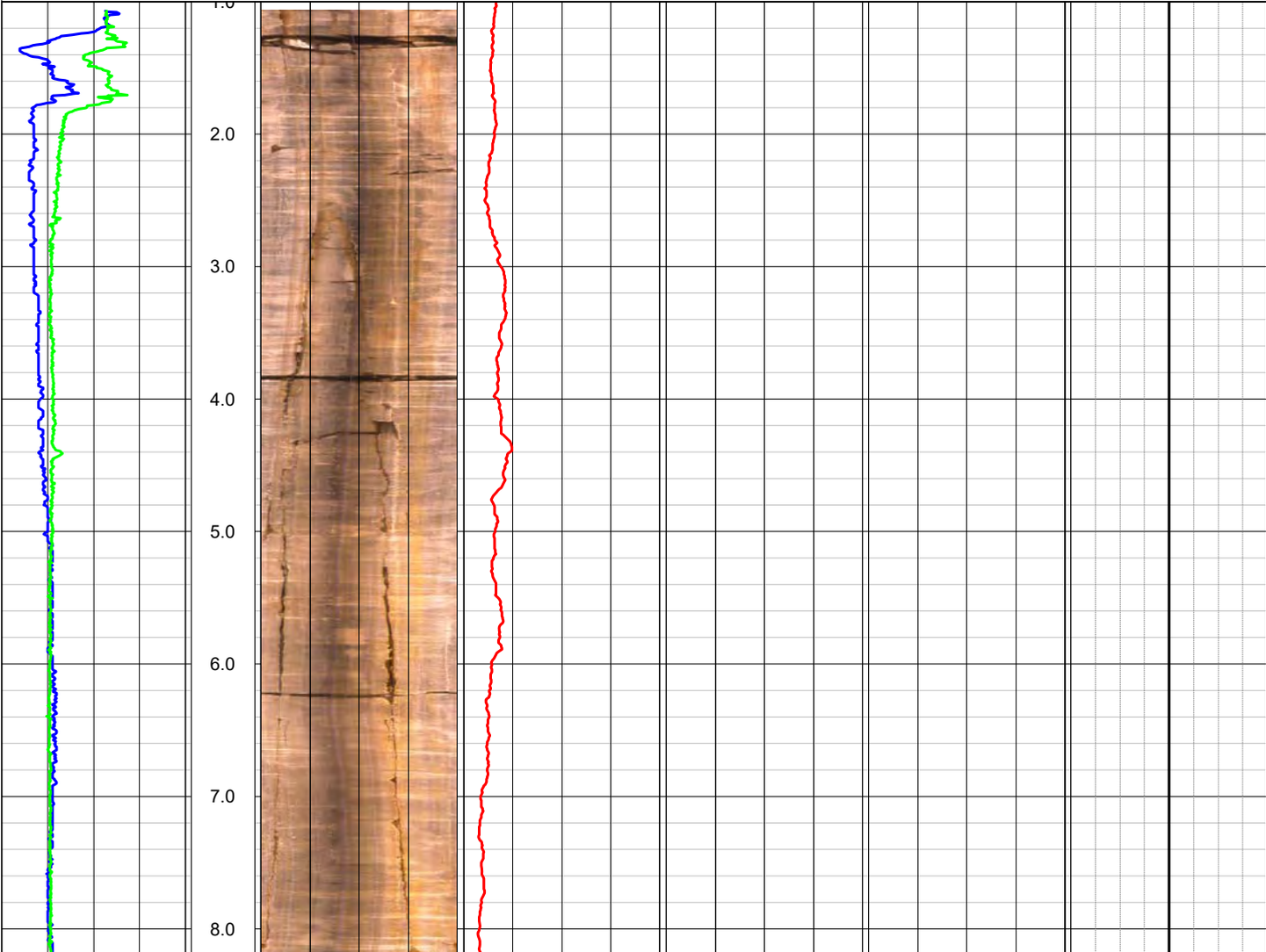
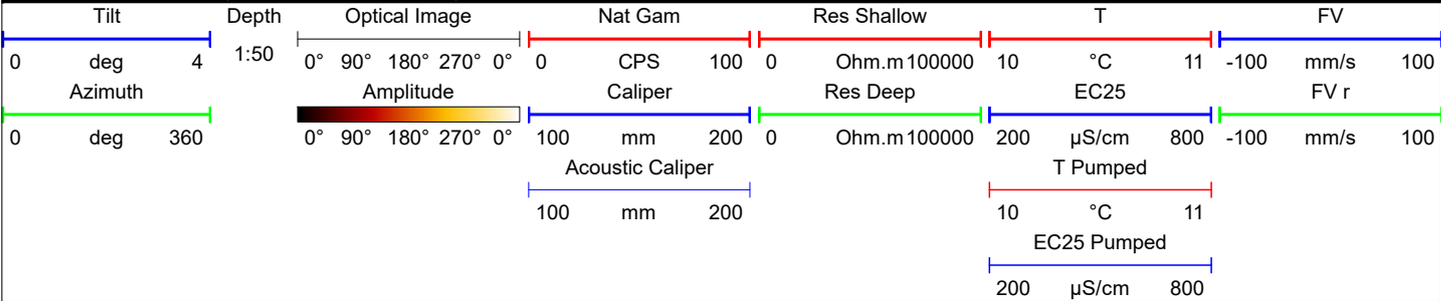
# EUROPEAN GEOPHYSICAL SERVICES LTD

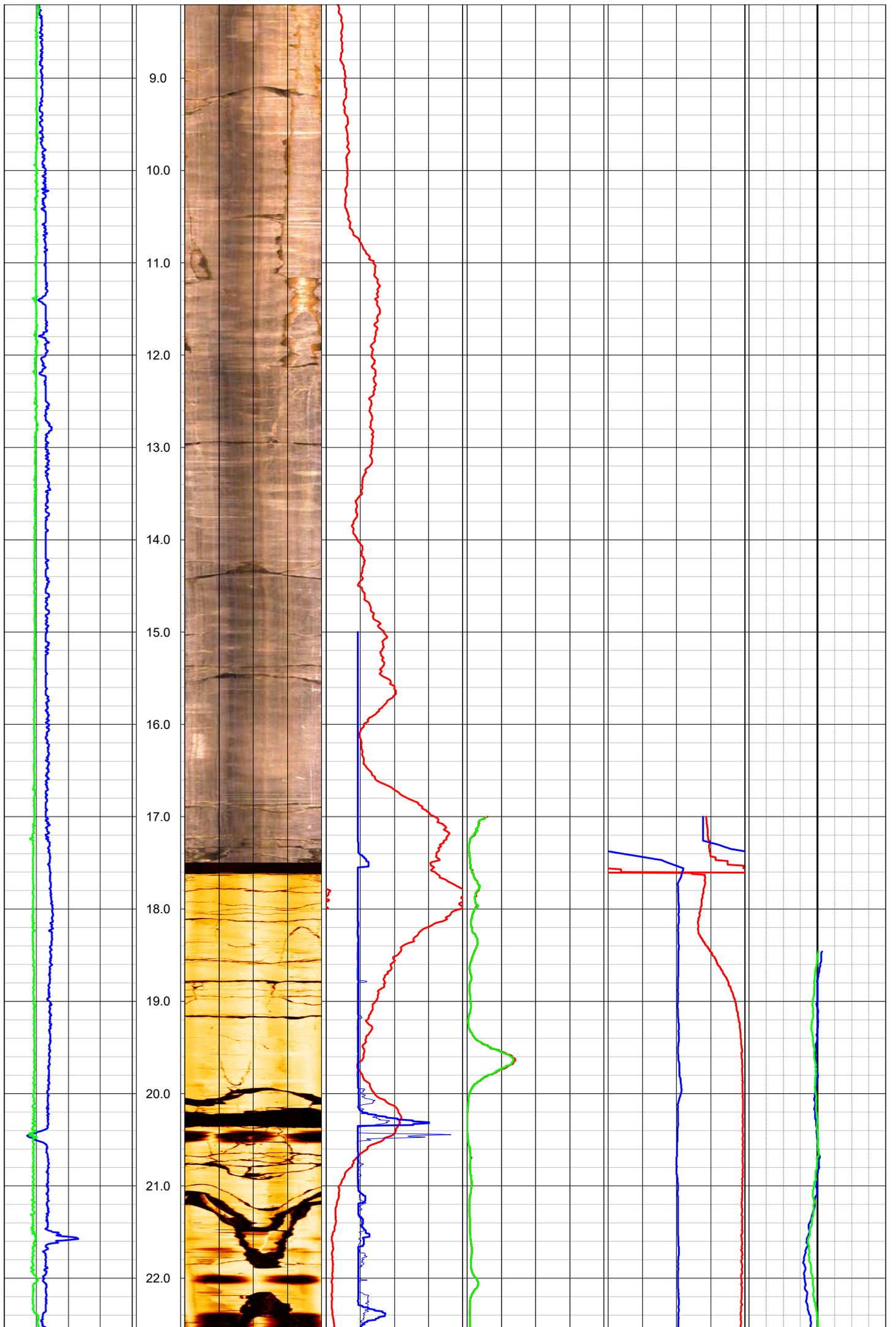
|           |                          |           |                  |
|-----------|--------------------------|-----------|------------------|
| Client:   | <b>Priority Drilling</b> | Log Type: | <b>Composite</b> |
| Borehole: | <b>BH5</b>               |           |                  |

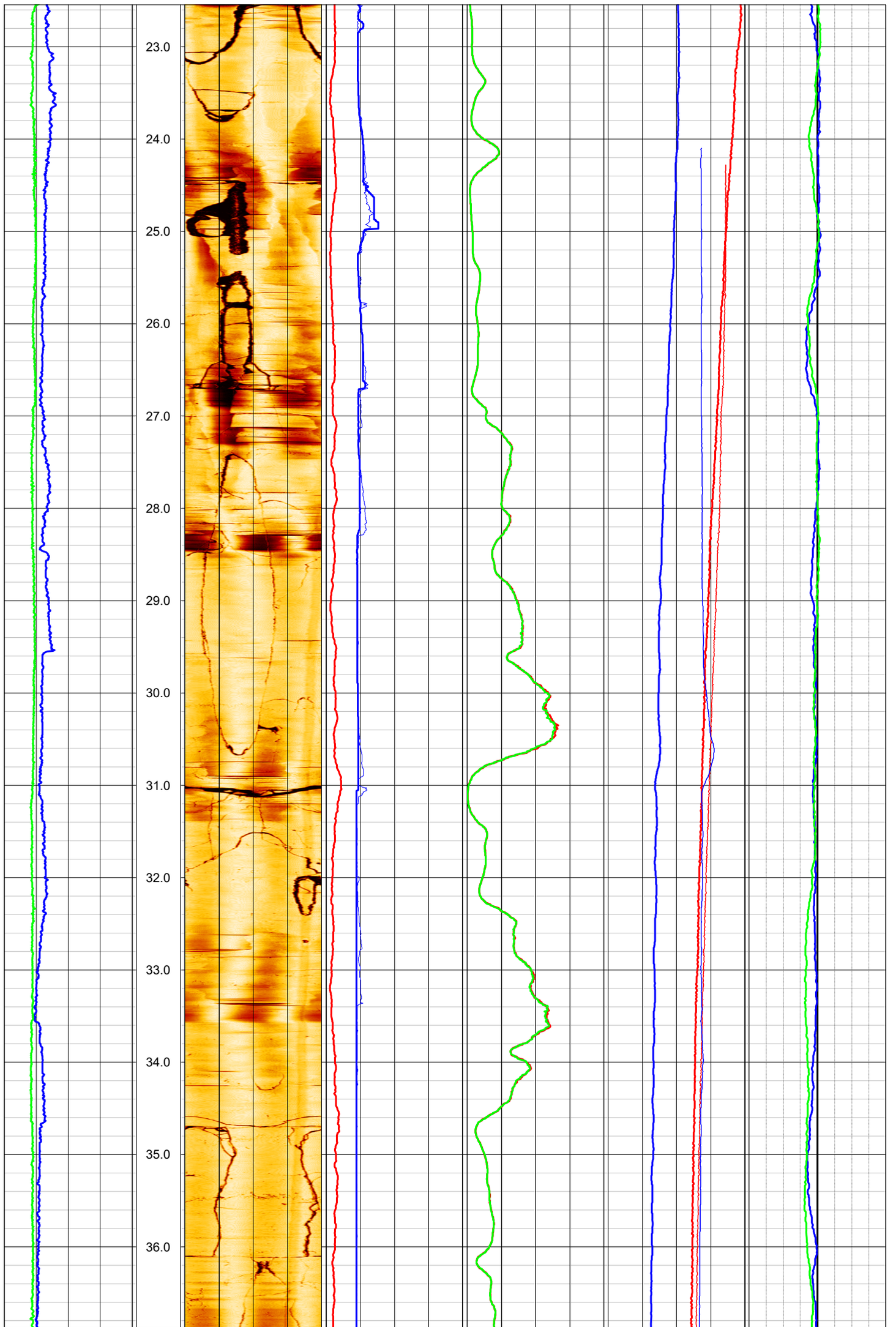
Location: **Lackagh Quarry**      Area: **Co. Galway**      Grid Ref:      Elevation:

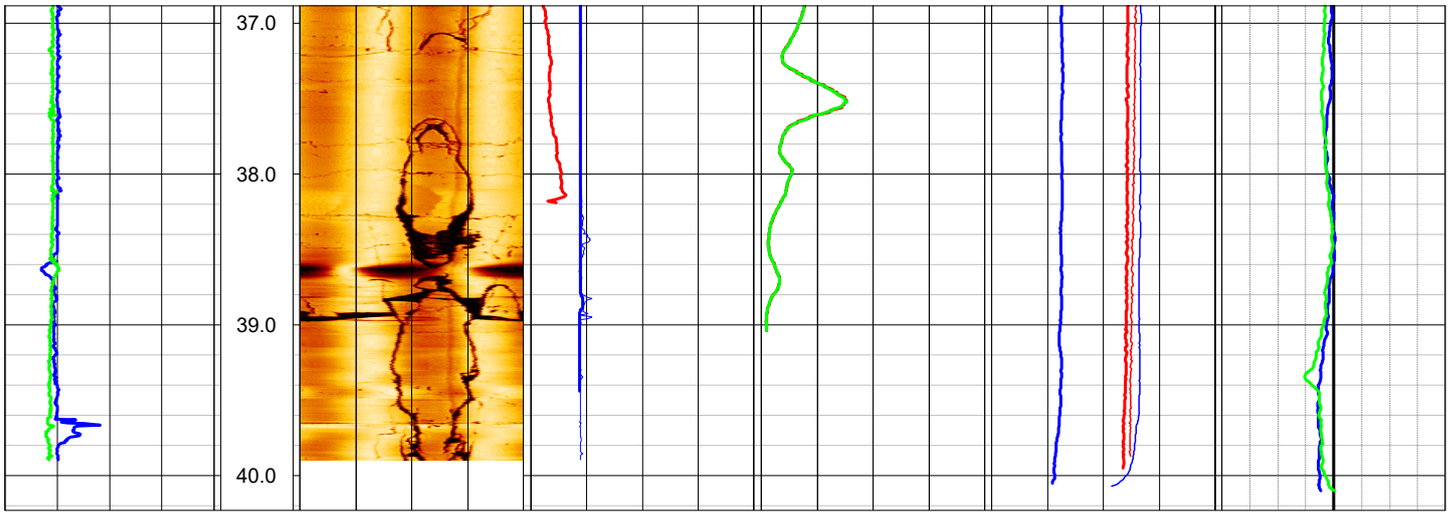
|                      |                     |              |                    |
|----------------------|---------------------|--------------|--------------------|
| Drilled Depth: (m)   | <b>40.3</b>         | Date:        | <b>8.12.15</b>     |
| Logged Depth: (m)    | <b>40.1</b>         | Recorded By: | <b>Rhys Powell</b> |
| Logging Datum:       | <b>Ground Level</b> | Remarks:     |                    |
| Logged Interval: (m) | <b>1.0 - 40.1</b>   |              |                    |
| Fluid Level: (m)     | <b>17.6</b>         |              |                    |

| BOREHOLE RECORD |            |             | CASING RECORD |            |           |         |
|-----------------|------------|-------------|---------------|------------|-----------|---------|
| Bit: (mm)       | From: (m)  | To: (m)     | Type          | Size: (mm) | From: (m) | To: (m) |
| <b>PQ</b>       | <b>0.0</b> | <b>40.3</b> | <b>None</b>   |            |           |         |
|                 |            |             |               |            |           |         |











# EUROPEAN GEOPHYSICAL SERVICES LTD

Client: **Priority Drilling**  
Borehole: **BH5**

Log Type:  
**Image**

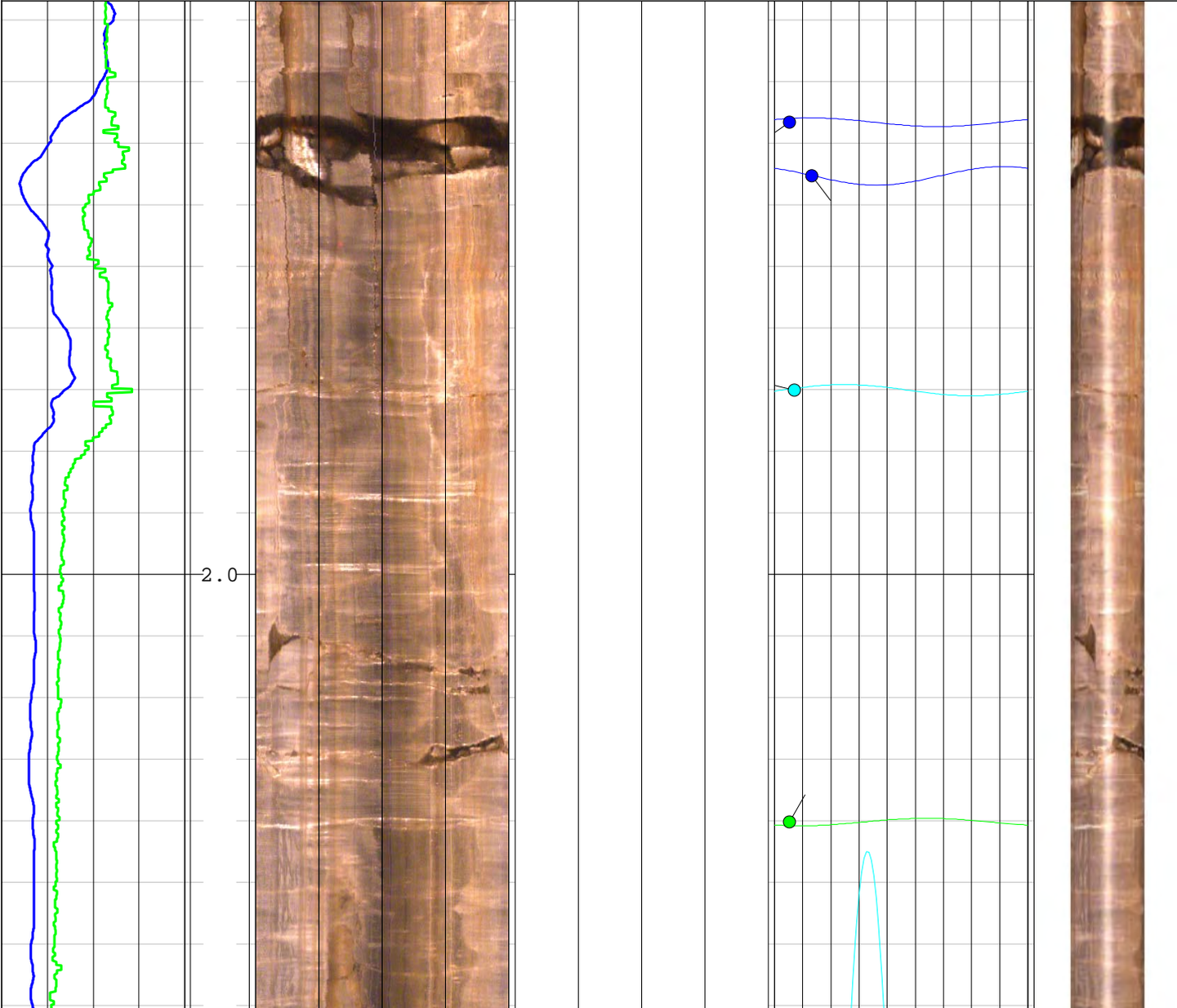
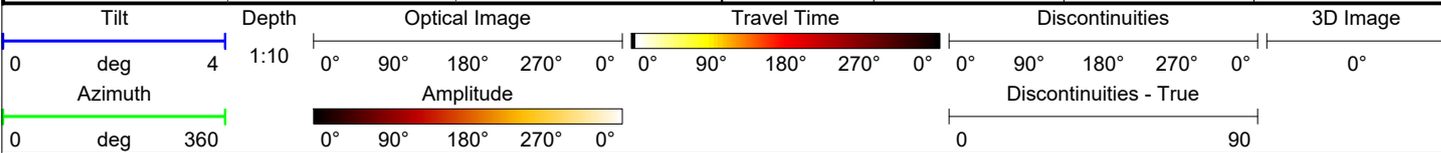
Location: **Lackagh Quarry** Area: **Co. Galway** Grid Ref: Elevation:

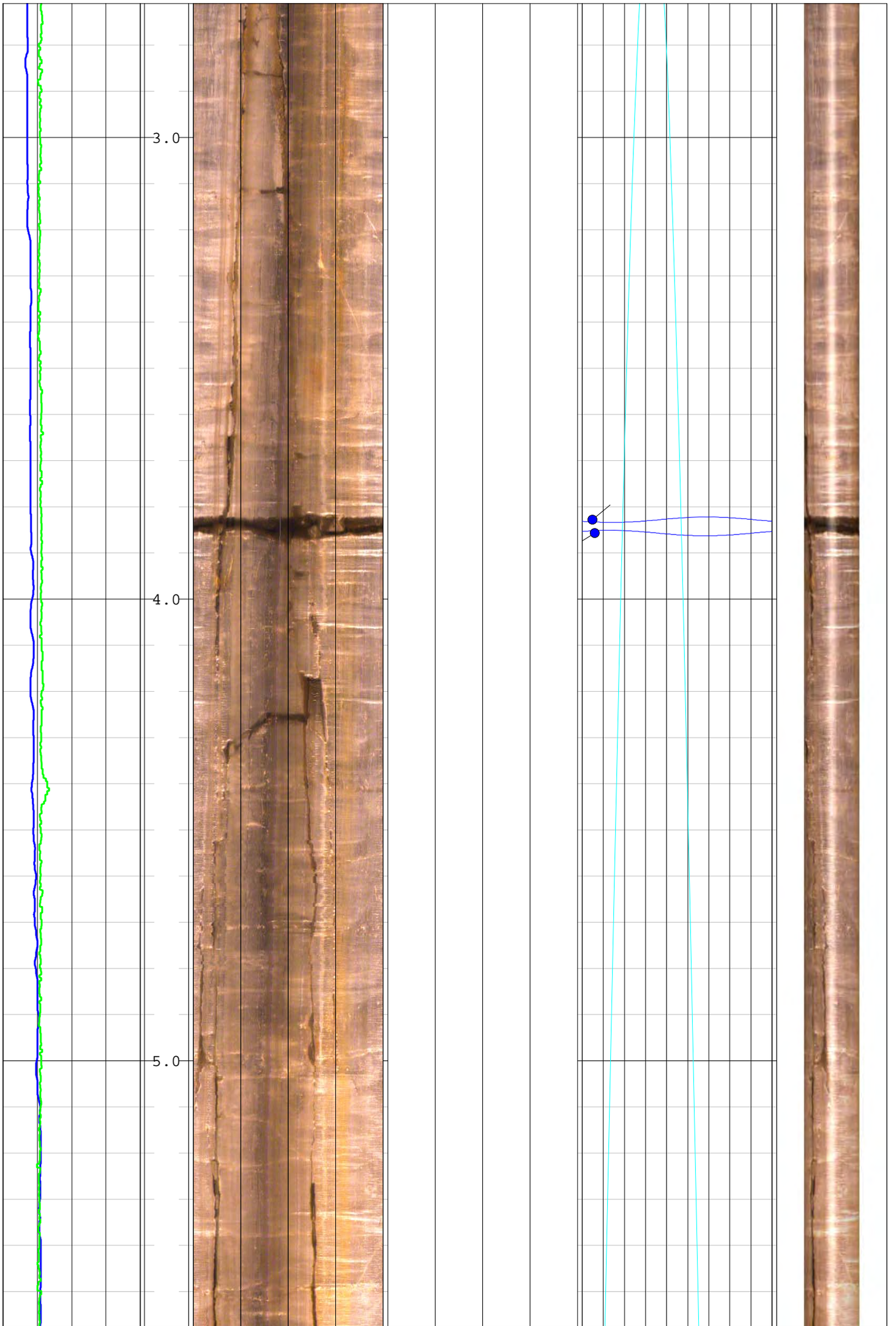
|                      |                     |  |                    |
|----------------------|---------------------|--|--------------------|
| Drilled Depth: (m)   | <b>40.3</b>         | Date:  | <b>8.12.15</b>     |
| Logged Depth: (m)    | <b>39.9</b>         | Recorded By:                                     | <b>Rhys Powell</b> |
| Logging Datum:       | <b>Ground Level</b> | Remarks: Rods pulled immediately before logging. |                    |
| Logged Interval: (m) | <b>1.0 - 39.9</b>   | Ref:   |                    |
| Fluid Level: (m)     | <b>17.9</b>         |  |                    |

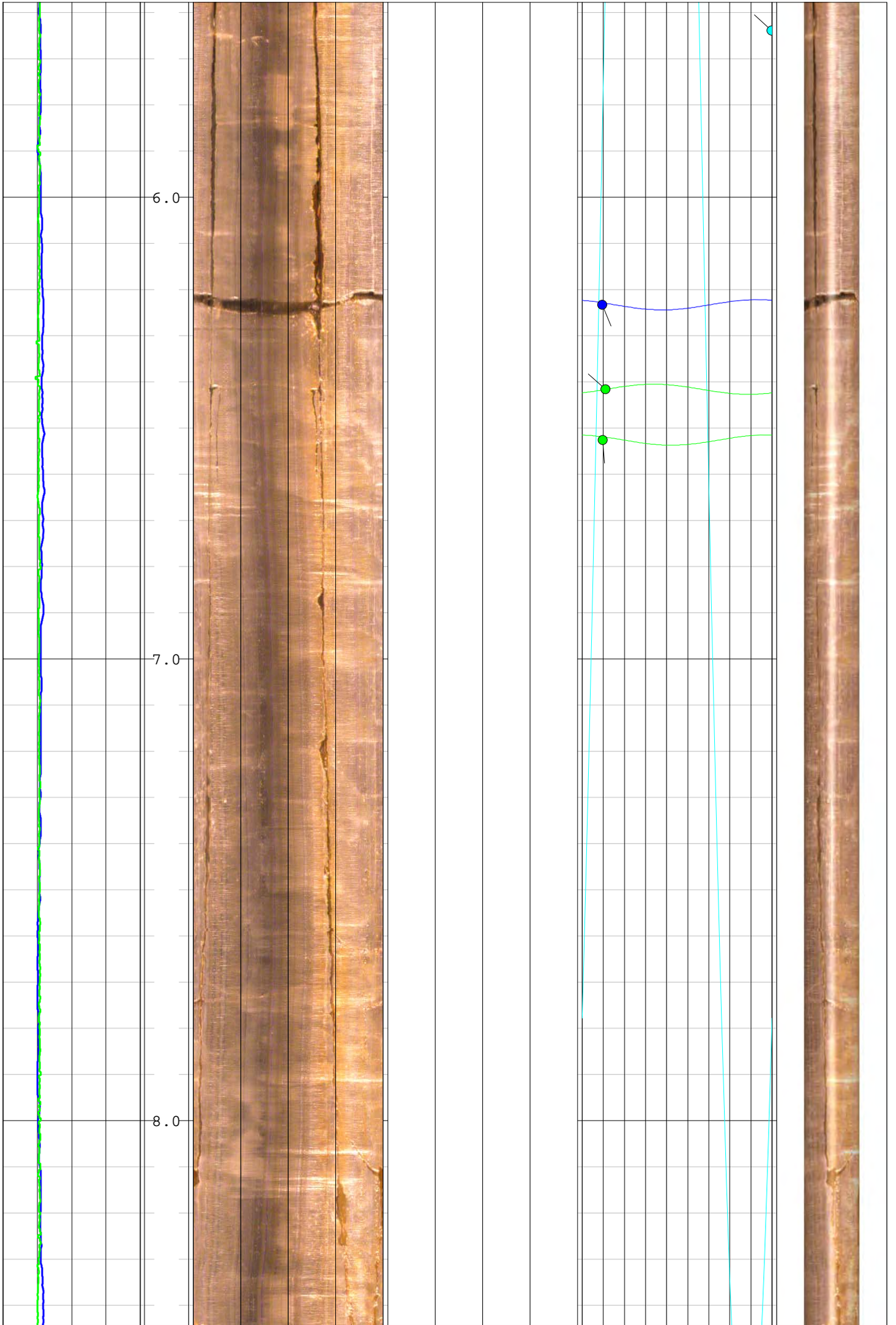
## BOREHOLE RECORD

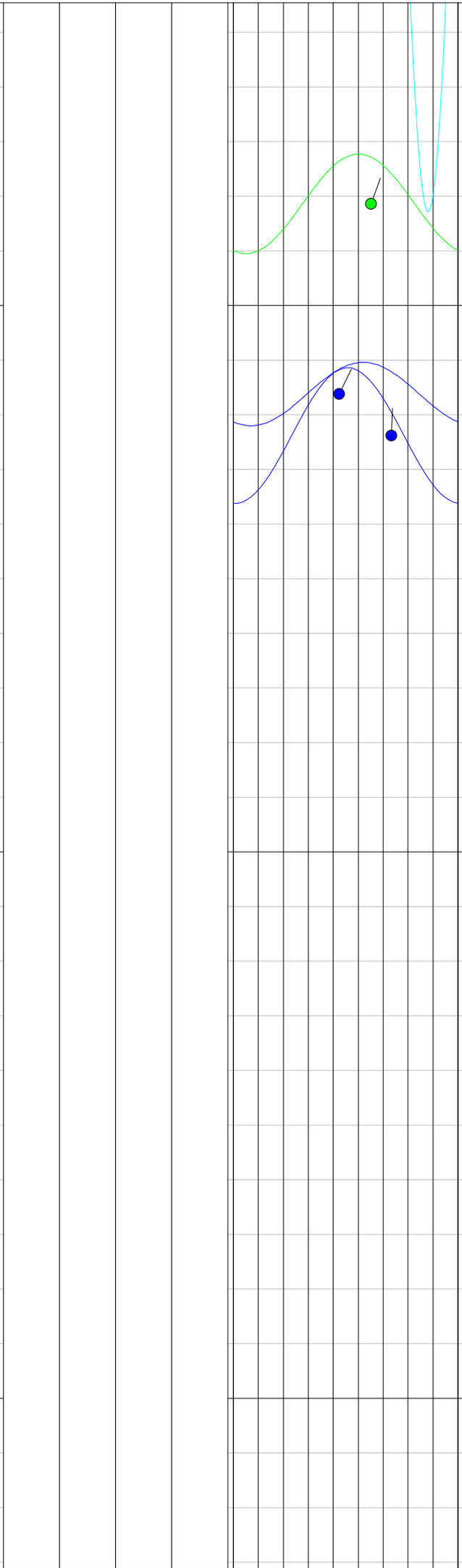
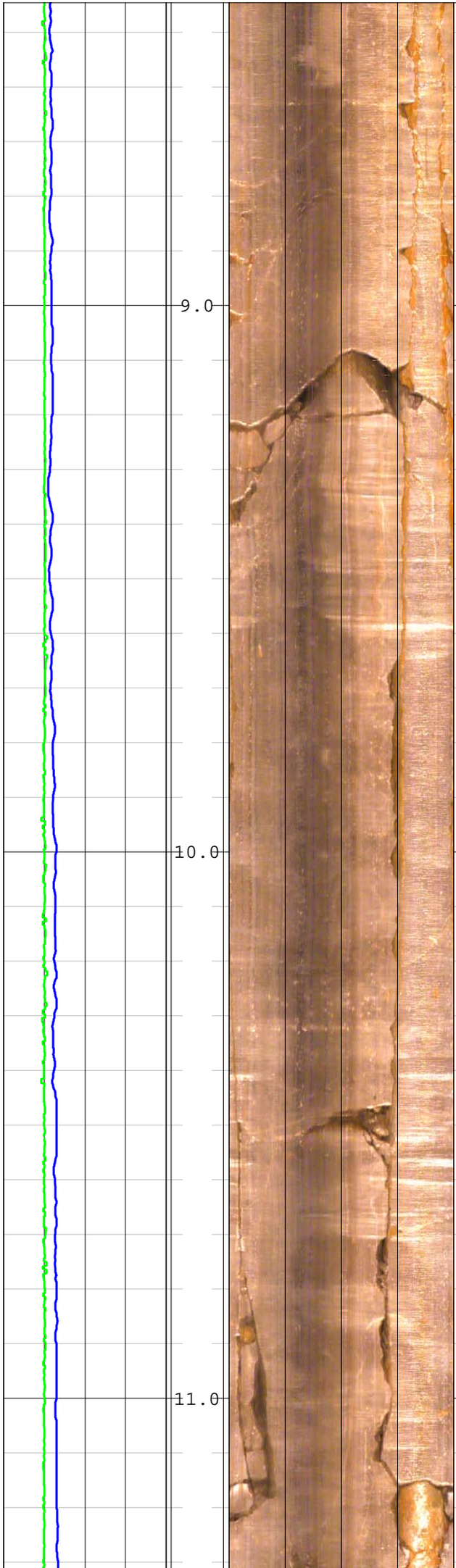
## CASING RECORD

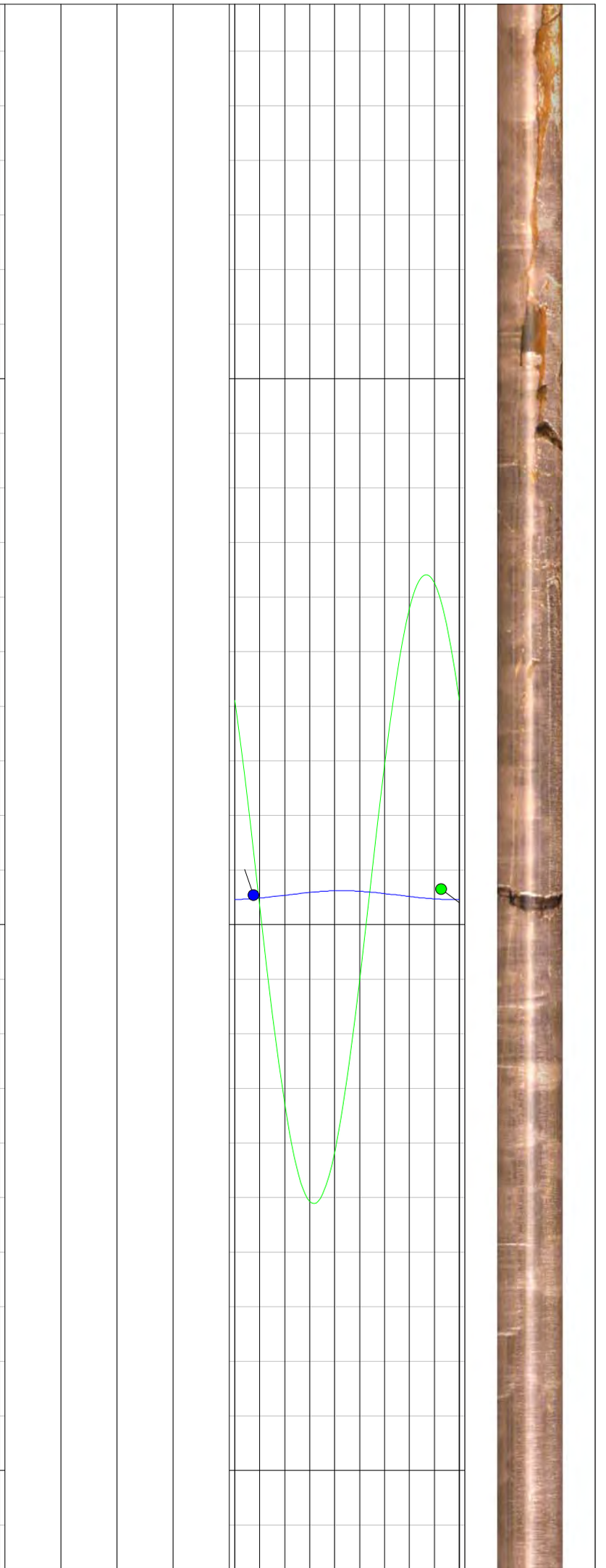
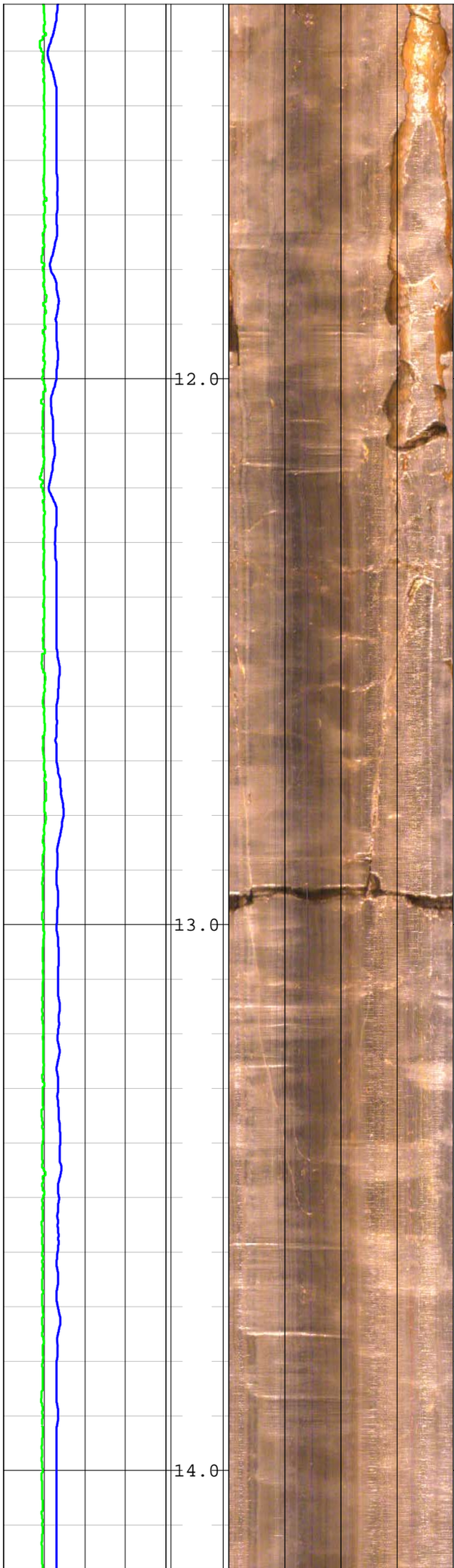
| Bit: (mm)  | From: (m)  | To: (m)     | Type        | Size: (mm) | From: (m) | To: (m) |
|------------|------------|-------------|-------------|------------|-----------|---------|
| <b>122</b> | <b>0.1</b> | <b>40.3</b> | <b>None</b> |            |           |         |
|            |            |             |             |            |           |         |
|            |            |             |             |            |           |         |

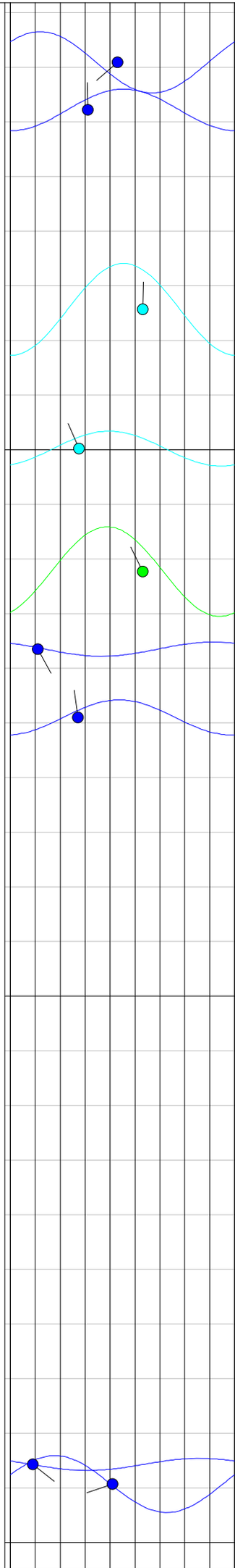
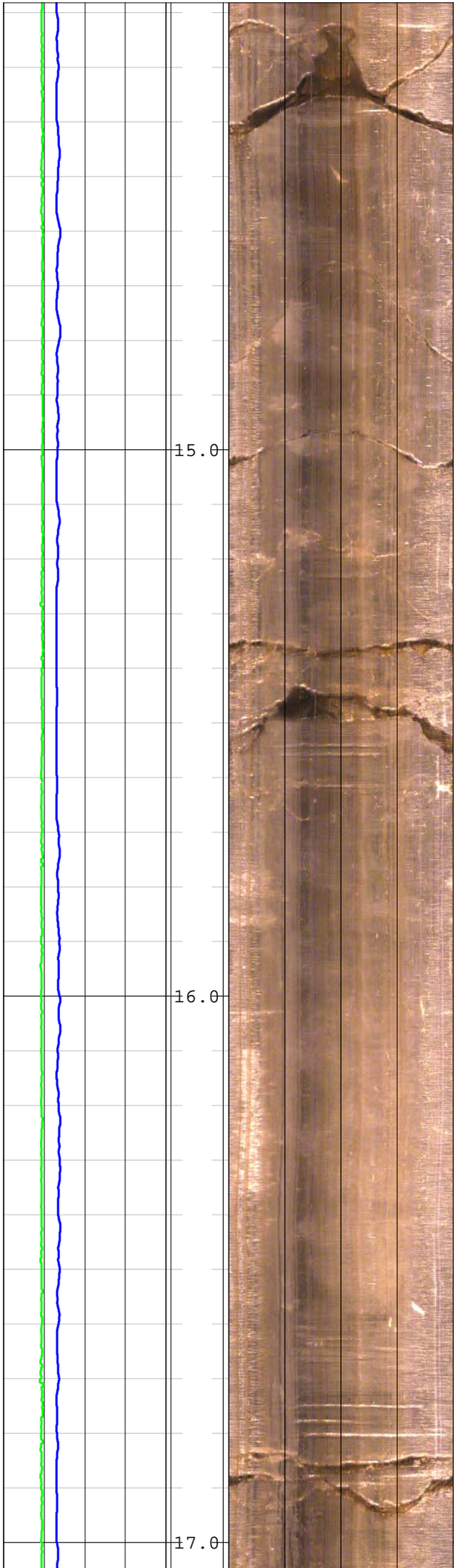


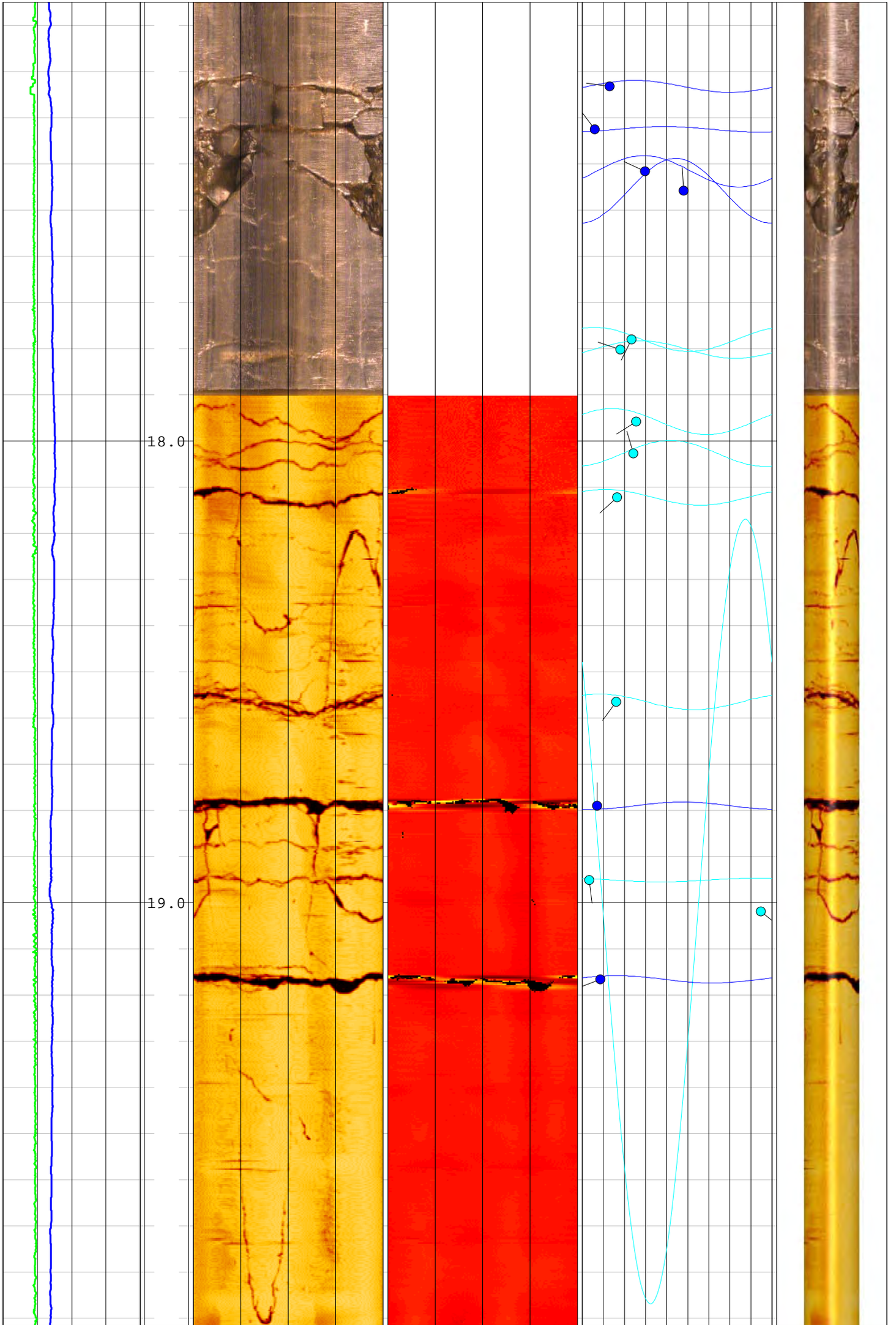


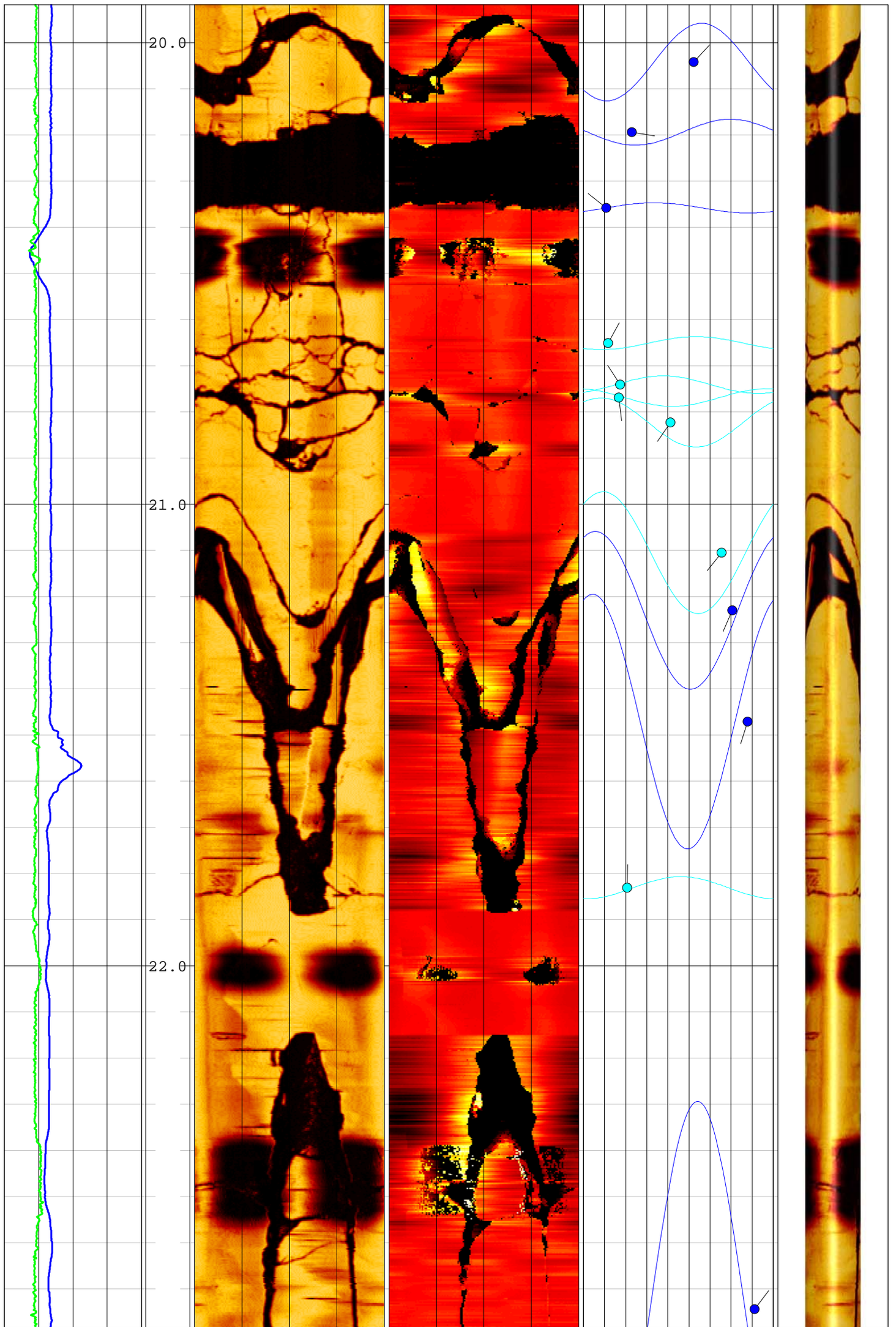


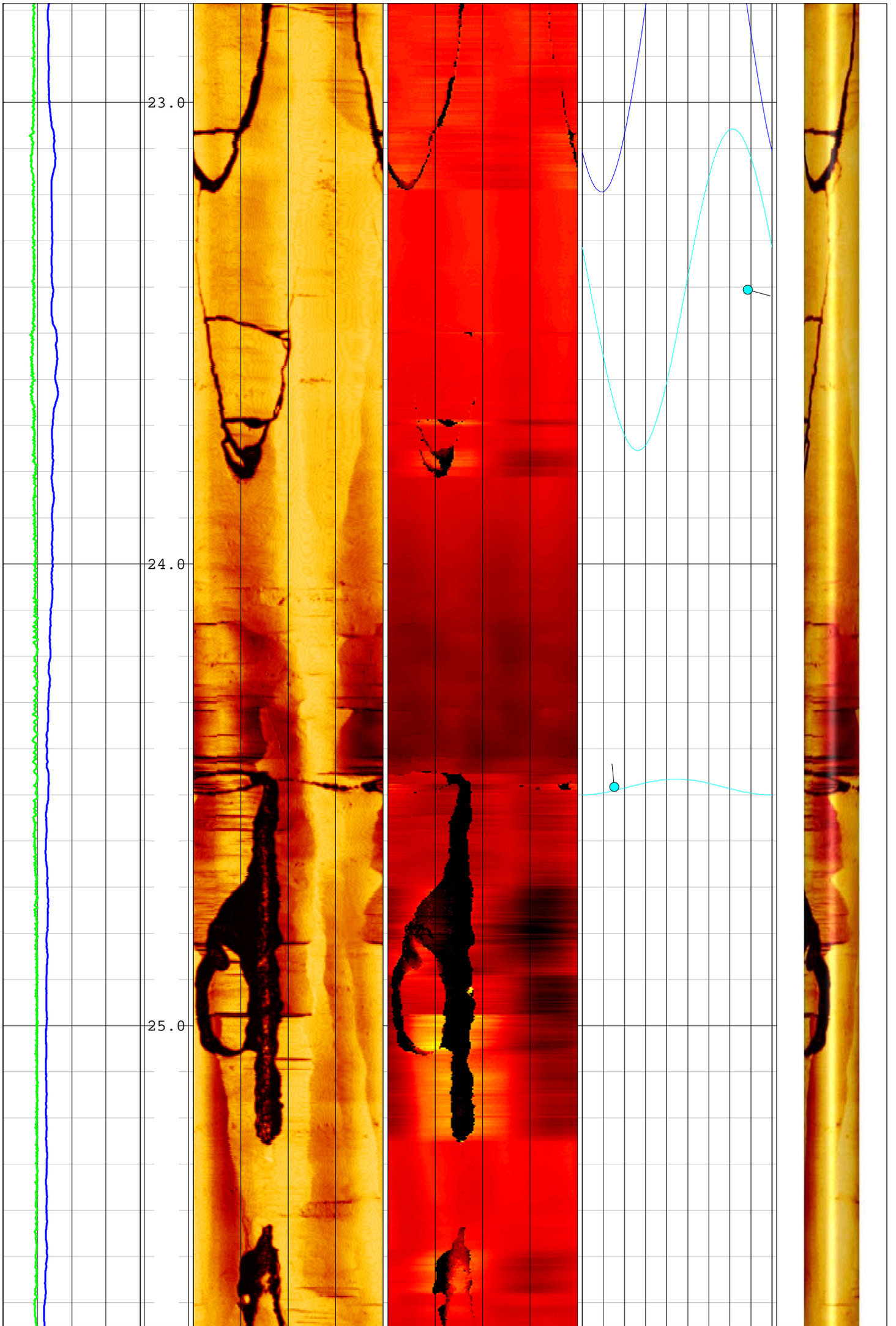


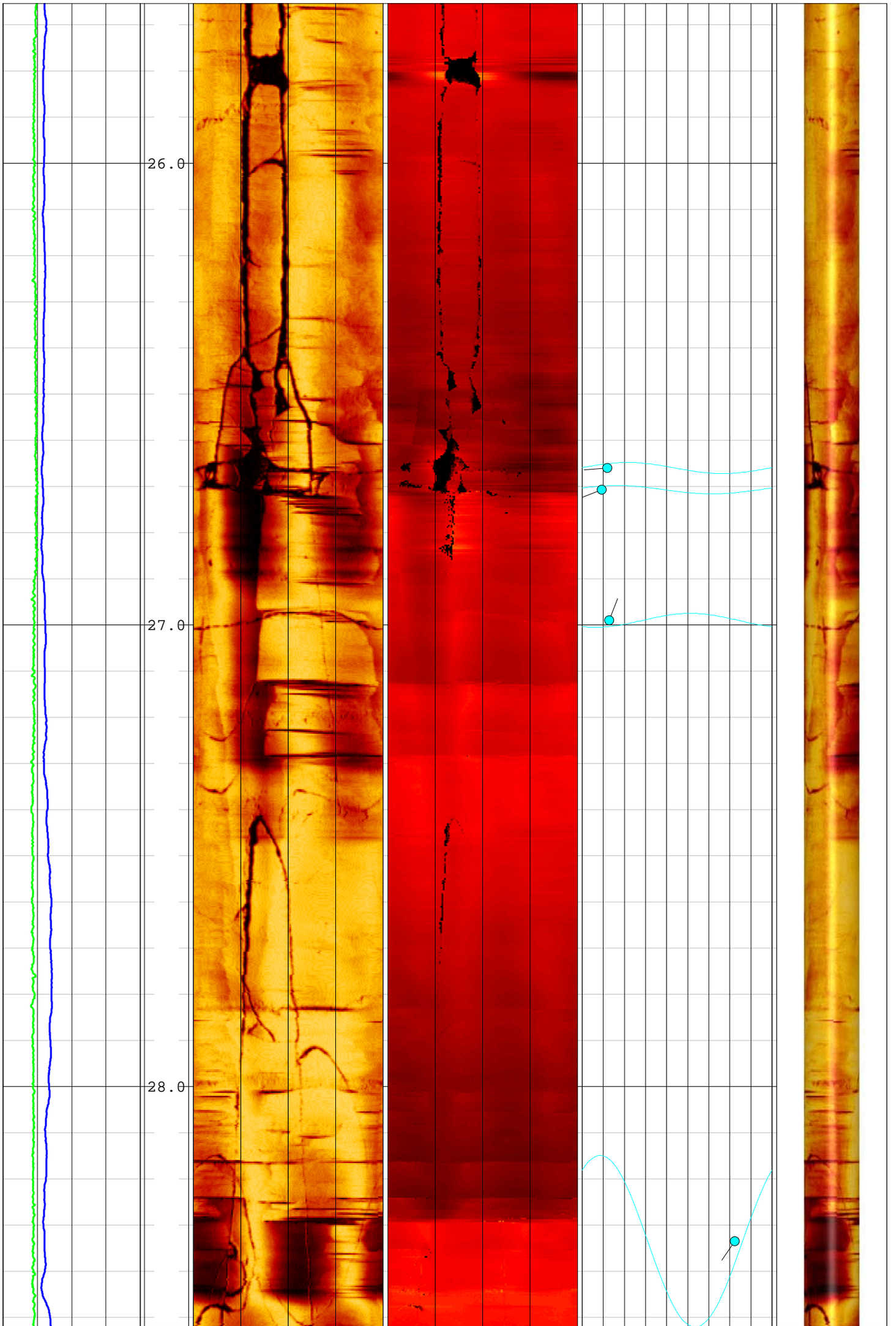


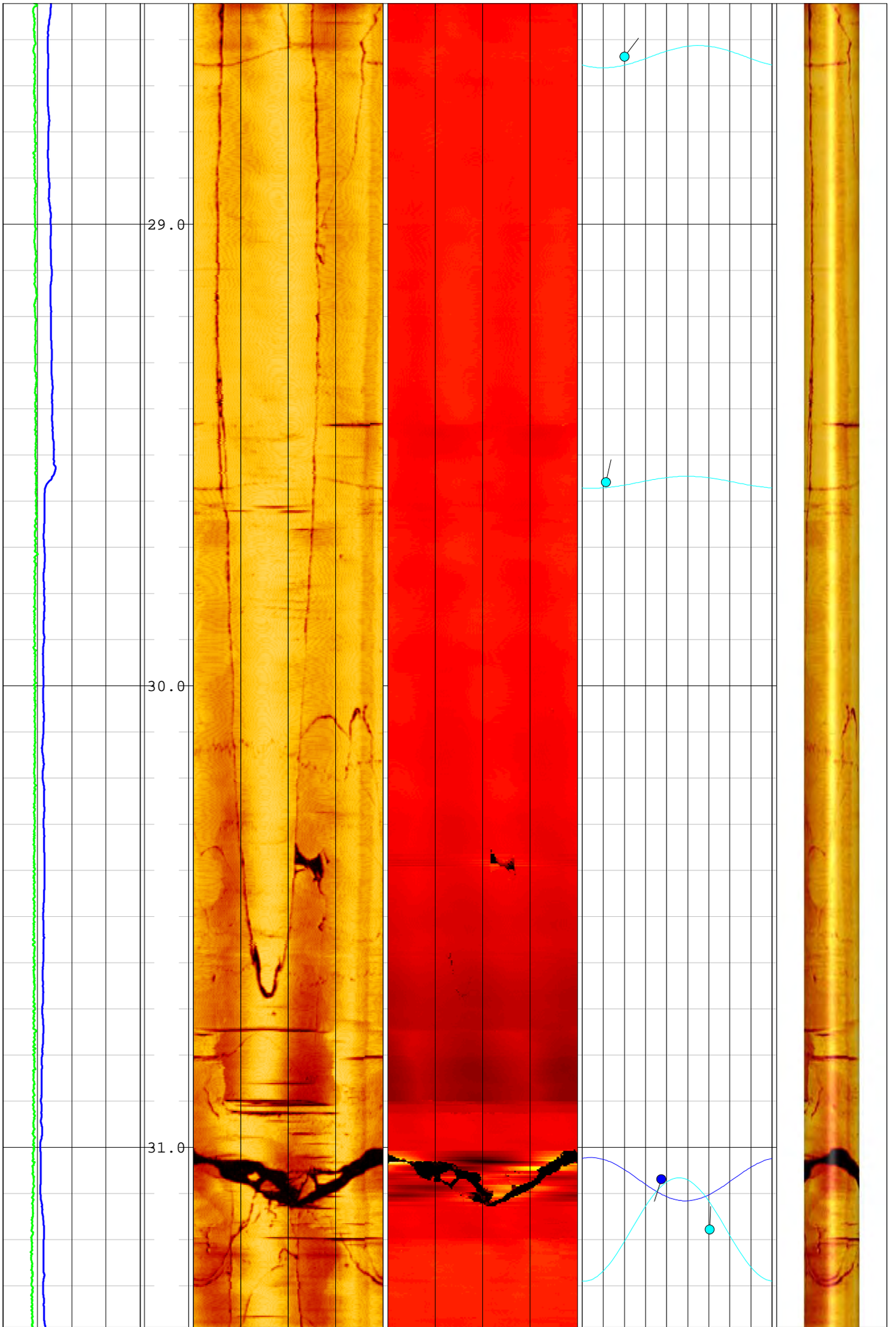


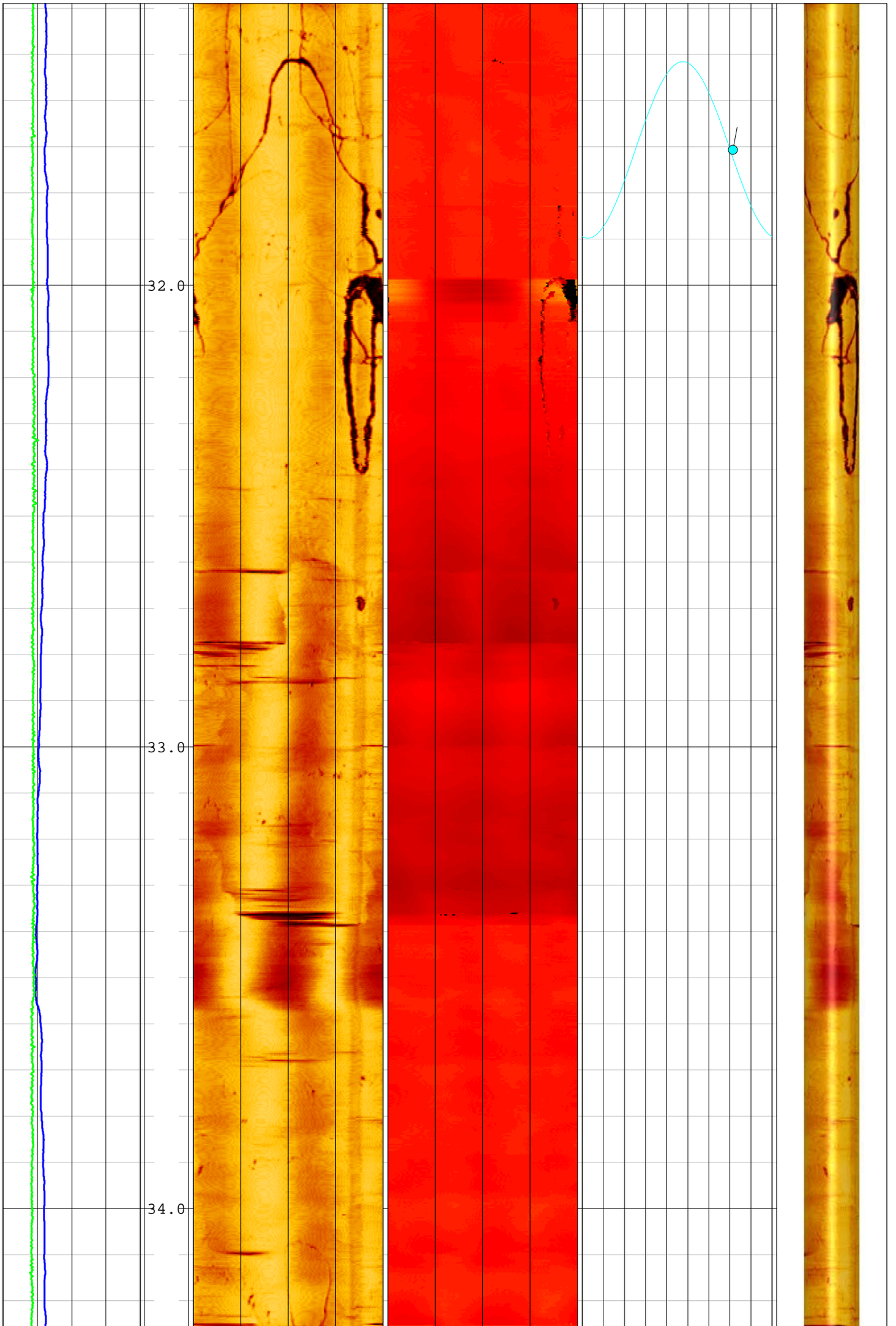




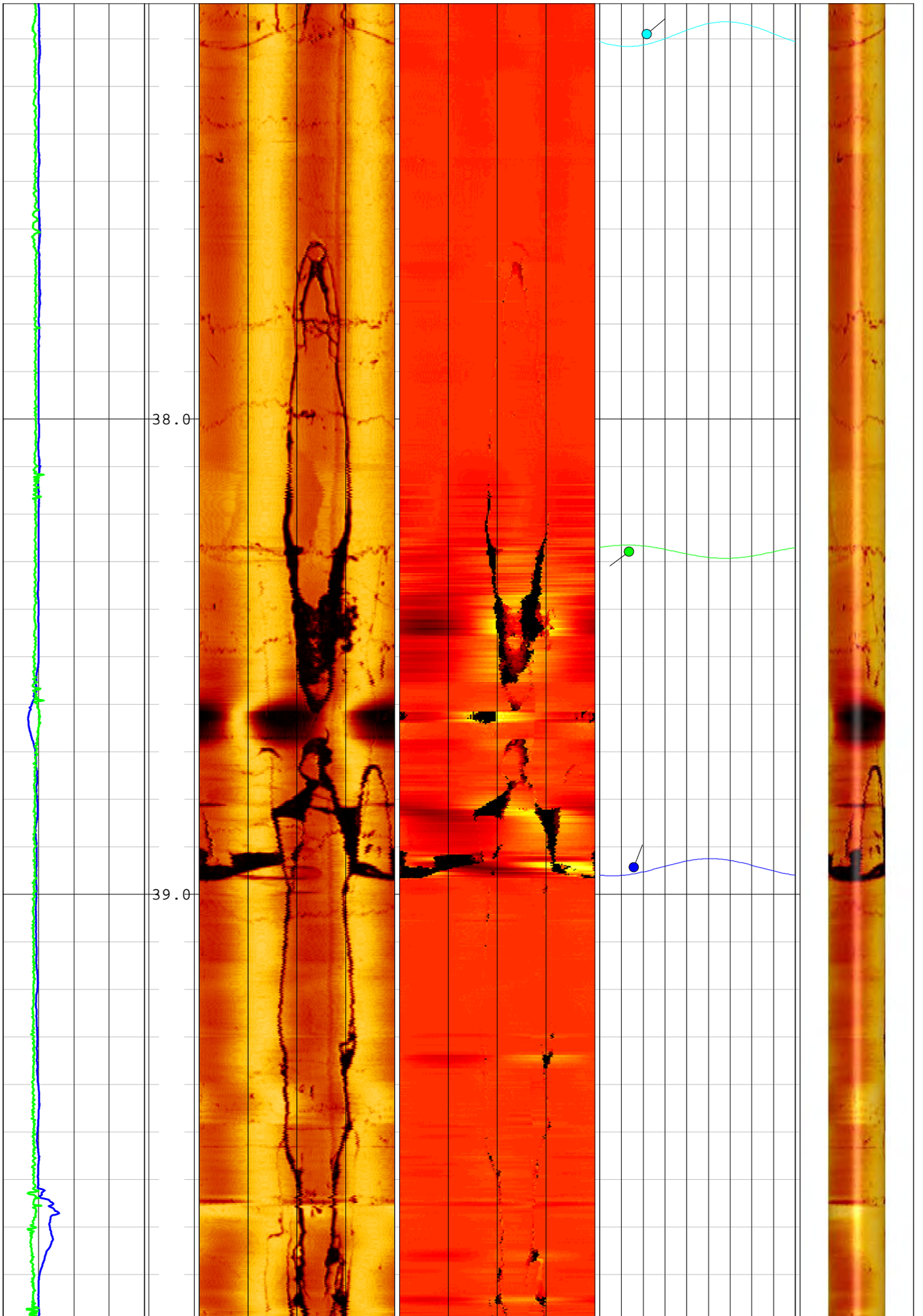














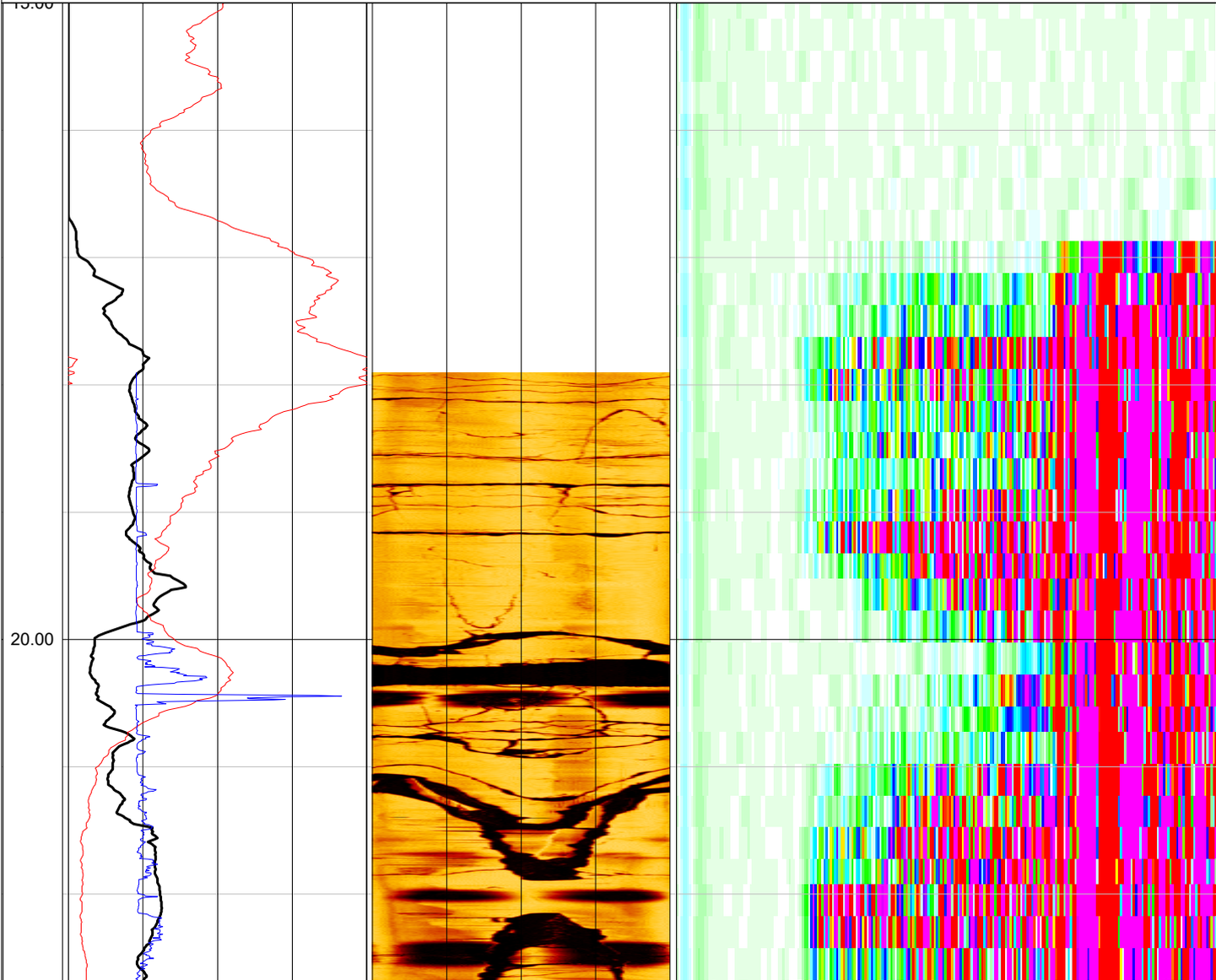
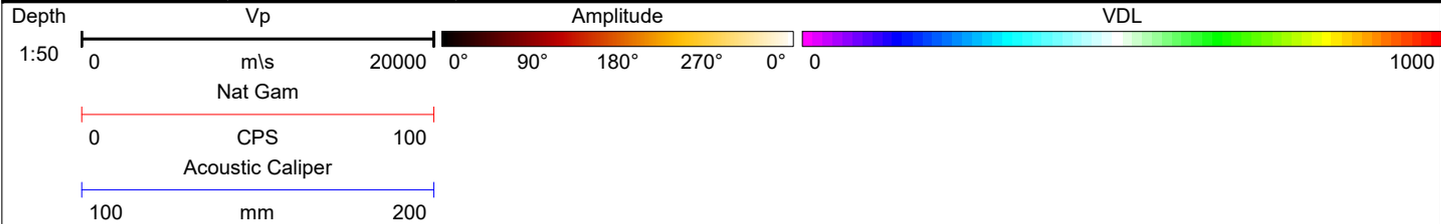
# EUROPEAN GEOPHYSICAL SERVICES LTD

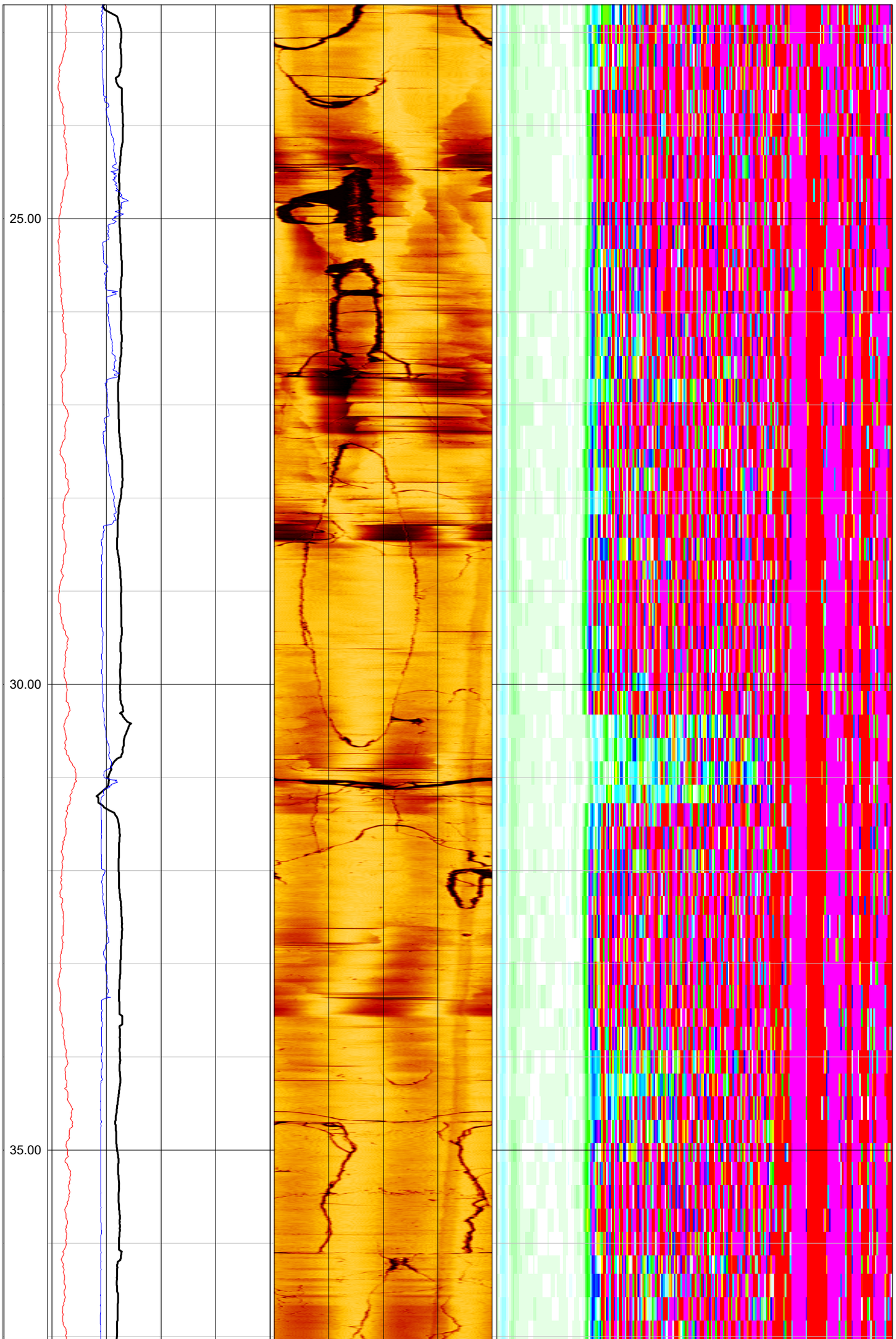
|           |                          |           |                        |
|-----------|--------------------------|-----------|------------------------|
| Client:   | <b>Priority Drilling</b> | Log Type: | <b>Full Wave Sonic</b> |
| Borehole: | <b>BH5</b>               |           |                        |

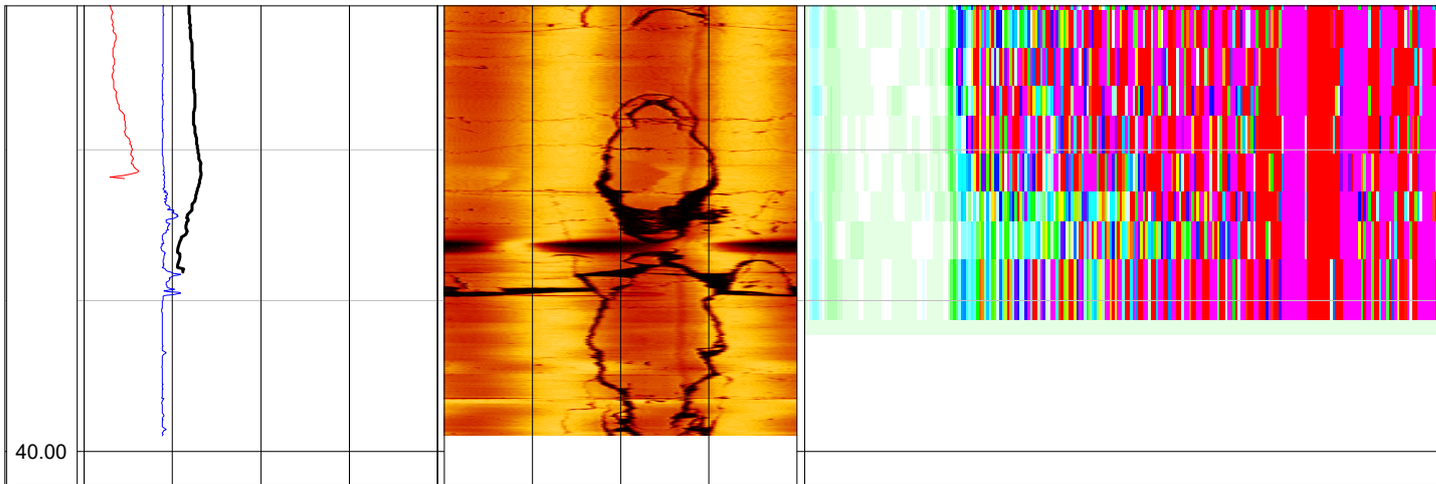
Location: **Lackagh Quarry**      Area: **Co. Galway**      Grid Ref:      Elevation:

|                      |                     |              |                    |
|----------------------|---------------------|--------------|--------------------|
| Drilled Depth: (m)   | <b>40.3</b>         | Date:        | <b>8.12.15</b>     |
| Logged Depth: (m)    | <b>39.2</b>         | Recorded By: | <b>Rhys Powell</b> |
| Logging Datum:       | <b>Ground Level</b> | Remarks:     |                    |
| Logged Interval: (m) | <b>16.9 - 39.2</b>  |              |                    |
| Fluid Level: (m)     | <b>16.9</b>         |              |                    |

| BOREHOLE RECORD |            |             | CASING RECORD |            |           |         |
|-----------------|------------|-------------|---------------|------------|-----------|---------|
| Bit: (mm)       | From: (m)  | To: (m)     | Type          | Size: (mm) | From: (m) | To: (m) |
| <b>122</b>      | <b>0.0</b> | <b>40.3</b> | <b>None</b>   |            |           |         |
|                 |            |             |               |            |           |         |
|                 |            |             |               |            |           |         |







## APPENDIX VII

## 10% Fines

Priority Construction Ltd  
162 Clontarf Road

Date: 29 February 2016  
Test Report Ref: STR 448031

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Ten Per Cent Fines Value (TFV) of aggregate sample 10mm and greater in accordance with **BS 812: Part 111: 1990.**

**SAMPLE DETAILS:**

|                                   |                       |
|-----------------------------------|-----------------------|
| Certificate of sampling received: | <b>No</b>             |
| Laboratory Ref. No:               | <b>S56595</b>         |
| Client Ref. No:                   | <b>Bulk Sample</b>    |
| Date and Time of Sampling:        | <b>Unknown</b>        |
| Date of Receipt at Lab:           | <b>18/01/2016</b>     |
| Date of Start of Test:            | <b>21/02/2016</b>     |
| Sampling Location:                | <b>Unknown</b>        |
| Name of Source:                   | <b>Lackagh Quarry</b> |
| Method of Sampling:               | <b>Unknown</b>        |
| Sampled By:                       | <b>Client</b>         |
| Material Description:             | <b>Aggregate</b>      |
| Target Specification              | <b>N/A</b>            |

**RESULTS:**

**Ten per cent fines value (DRY) = 150 kN**

**Comments**

Has the "as received material" been altered by crushing in the laboratory: **Yes**

Report to nearest 10kN for forces of 100kN or more report to nearest 5kN for forces less than 100kN.

Certificate  
Prepared by:-   
Mathew Sayer  
Assistant Laboratory Manager

Approved by: -   
Eric Goulden  
Technical Manager

## Aggregate Abrasion Value

Priority Construction Ltd  
162 Clontarf Road

Date: 29 February 2016  
Test Report Ref: STR 448026

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

### LABORATORY TEST REPORT

**TEST REQUIREMENTS:** To determine the Aggregate Abrasion Value (AAV) of aggregate sample, in accordance with **BS EN 1097-8 : 2009 Annex A**

#### **SAMPLE DETAILS:**

|                                   |                       |
|-----------------------------------|-----------------------|
| Certificate of sampling received: | <b>No</b>             |
| Laboratory Ref. No:               | <b>S56595</b>         |
| Client Ref. No:                   | <b>Bulk Sample</b>    |
| Date and Time of Sampling:        | <b>Unknown</b>        |
| Date of Receipt at Lab:           | <b>18/01/2016</b>     |
| Date of Start of Test:            | <b>23/02/2016</b>     |
| Sampling Location:                | <b>Unknown</b>        |
| Name of Source:                   | <b>Lackagh Quarry</b> |
| Method of Sampling:               | <b>Unknown</b>        |
| Sampled By:                       | <b>Client</b>         |
| Material Description:             | <b>Aggregate</b>      |
| Target Specification:             | <b>N/A</b>            |

#### **RESULTS:**

|  |   |
|--|---|
| <b>Aggregate Abrasion Value (Test 1) =</b> | <b>12.1 (three significant figures)</b> |
| <b>Aggregate Abrasion Value (Test 2) =</b> | <b>12.4 (three significant figures)</b> |
| <b>Mean Aggregate Abrasion Value =</b>     | <b>12 (two significant figures)</b>     |

#### **Comments**

None

Certificate  
Prepared by:-



Mathew Sayer  
Assistant Laboratory Manager

Approved by: - 

Eric Goulden  
Technical Manager

## Aggregate Crushing Value

Priority Construction Ltd  
162 Clontarf Road

Date: 29 February 2016  
Test Report Ref: STR 448024

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS:**

To determine the Aggregate Crushing Value (ACV) of aggregate sample, in accordance with **BS 812: Part 110: 1990**.

**SAMPLE DETAILS:**

|                                   |                       |
|-----------------------------------|-----------------------|
| Certificate of sampling received: | <b>No</b>             |
| Laboratory Ref. No:               | <b>S56595</b>         |
| Client Ref. No:                   | <b>Bulk Sample</b>    |
| Date and Time of Sampling:        | <b>Unknown</b>        |
| Date of Receipt at Lab:           | <b>18/01/2016</b>     |
| Date of Start of Test:            | <b>20/02/2016</b>     |
| Sampling Location:                | <b>Unknown</b>        |
| Name of Source:                   | <b>Lackagh Quarry</b> |
| Method of Sampling:               | <b>Unknown</b>        |
| Sampled By:                       | <b>Client</b>         |
| Material Description:             | <b>Aggregate</b>      |
| Target Specification:             | <b>N/A</b>            |

**RESULTS:**

**Aggregate Crushing Value (%) = 23 (nearest whole number)**

**Comments**

None

Certificate  
Prepared by:-



Mathew Sayer  
Assistant Laboratory Manager

Approved by: - 

Eric Goulden  
Technical Manager

## Aggregate Impact Value

Priority Construction Ltd  
162 Clontarf Road

Date: 29 February 2016  
Test Report Ref: STR 448025

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Aggregate Impact Value (AIV) of aggregate sample – DRY, in accordance with **BS 812: Part 112: 1990**.

**SAMPLE DETAILS:**

|                                   |                       |
|-----------------------------------|-----------------------|
| Certificate of sampling received: | <b>No</b>             |
| Laboratory Ref. No:               | <b>S56595</b>         |
| Client Ref. No:                   | <b>Bulk Sample</b>    |
| Date and Time of Sampling:        | <b>Unknown</b>        |
| Date of Receipt at Lab:           | <b>18/01/2016</b>     |
| Date of Start of Test:            | <b>21/02/2016</b>     |
| Sampling Location:                | <b>Unknown</b>        |
| Name of Source:                   | <b>Lackagh Quarry</b> |
| Method of Sampling:               | <b>Unknown</b>        |
| Sampled By:                       | <b>Client</b>         |
| Material Description:             | <b>Aggregate</b>      |
| Target Specification:             | <b>N/A</b>            |

**RESULTS:**

**Aggregate Impact Value (DRY) (%) = 17 (nearest whole number)**

**Comments**

**If the AIV is greater than 30 then, the results should be treated with caution.**  
No departure from specified procedure.

Certificate  
Prepared by:-



Mathew Sayer  
Assistant Laboratory Manager

Approved by: -



Eric Goulden  
Technical Manager

## Deformability in Uniaxial Compression and Brazil Tests

Priority Construction Ltd  
162 Clontarf Road  
Dublin 3  
Ireland  
REP. Of Ireland.  
VAT No: 9D539711

Date: 15<sup>th</sup> February 2016  
Test Report Ref. STR: 443020

Page 1 of 12

### LABORATORY TEST REPORT

**TEST REQUIREMENTS:** Unconfined compressive strength, elastic moduli & indirect tensile strength by Brazil.

### SAMPLE DETAILS:

|                                   |                          |
|-----------------------------------|--------------------------|
| Certificate of sampling received: | <b>No</b>                |
| Laboratory Ref. No:               | <b>S56158</b>            |
| Client Ref. No:                   | <b>Various</b>           |
| Date and Time of Sampling:        | <b>Unknown</b>           |
| Date of Receipt at Lab:           | <b>8/12/2016</b>         |
| Date of Start of Test.:           | <b>15/12/2015</b>        |
| Sampling Location:                | <b>Various</b>           |
| Name of Source:                   | <b>Lackagh Quarry SI</b> |
| Method of Sampling:               | <b>Unknown</b>           |
| Sampled By:                       | <b>Client</b>            |
| Aggregate Type and Nominal Size:  | <b>Core</b>              |
| Target Specification:             | <b>N/A</b>               |

### COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE

The work was carried out by our competent, sub contracted laboratory.

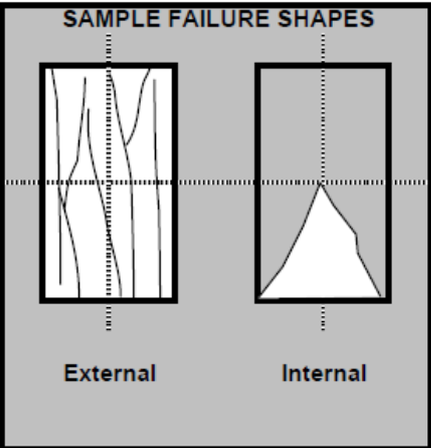
### RESULTS

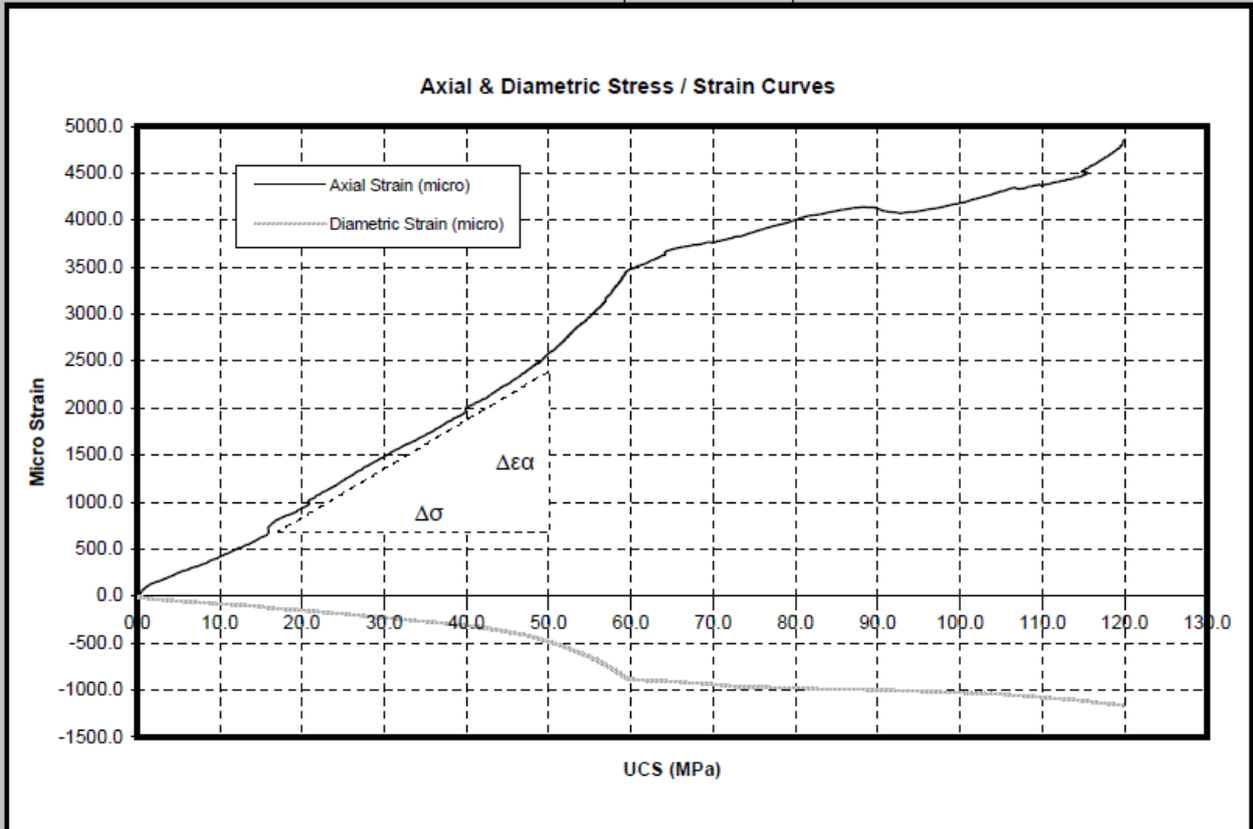
E. R. Goulden  
Technical Manager  
Approved Signatories

E. N. Jones  
Soils Laboratory Manager

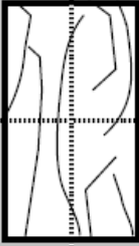
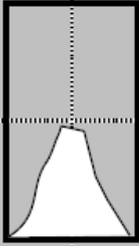


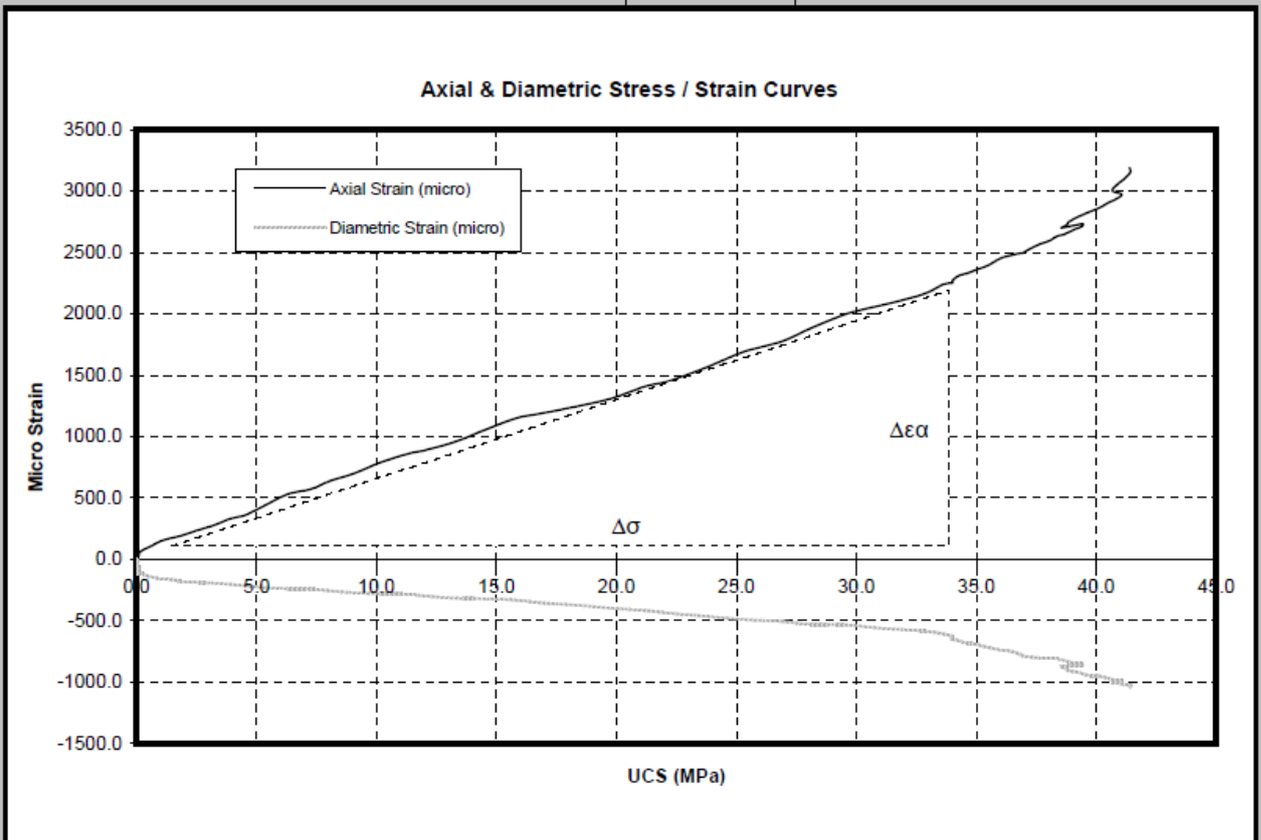
N Dumbarton  
Assistant Laboratory Manager

|   |   |   |
|---|---|---|
| <p><b>BOREHOLE</b><br/>CORE RUN<br/>DEPTH<br/>SAMPLE DIAMETER                      mm<br/>SAMPLE HEIGHT                         mm<br/>WATER CONTENT                        %<br/>TEST CONDITION<br/>RATE OF LOADING                      kN/s<br/>TEST DURATION                         mm.sec<br/>DATE OF TESTING<br/>LOAD FRAME USED<br/>LOAD DIRECTION WITH RESPECT TO LITHOLOGY<br/>YOUNG'S MODULUS <i>E</i> (AVERAGE)    GPa<br/>POISSON'S RATIO <math>\nu</math><br/>UNCONFINED COMPRESSIVE STRENGTH MPa</p> | <p>BH04<br/>48903<br/>8.06-8.36<br/>82.22<br/>186.15<br/>0.0<br/>As Received<br/>0.7<br/>14.21<br/>24/01/2016<br/>2000kN<br/>Perpendicular<br/>18.60<br/>0.20<br/>119.9</p> | <p><b>SAMPLE FAILURE SHAPES</b></p>  <p>External                      Internal</p> |
|---|---|---|



**Test Notes:**  
 Method of Young's modulus determination - Average Modulus of Linear Portion of Axial Stress-Strain Curve  
 Method of Poisson's ratio determination - slope of axial curve / slope of lateral curve  
 Young's modulus and poisson's ratio calculated between stress levels of 16.6MPa and 50.1MPa

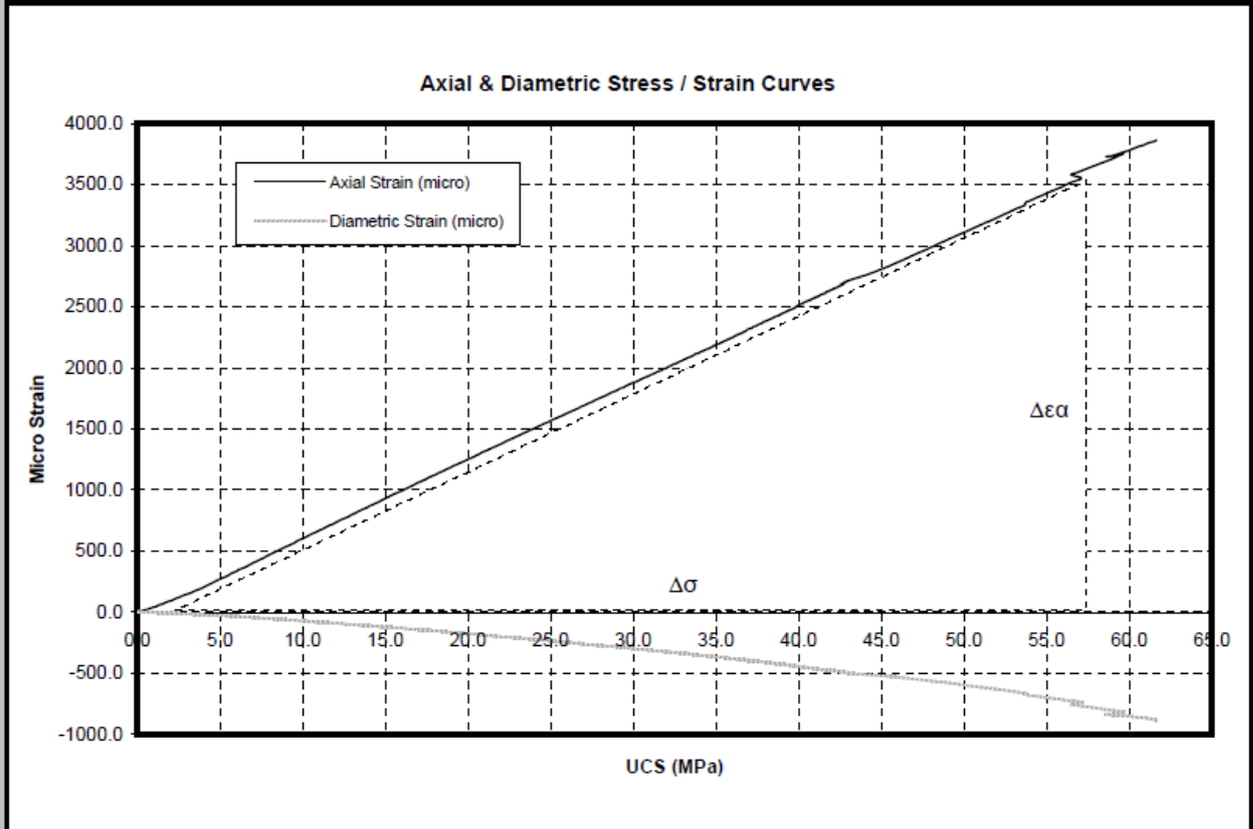
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|---|--|---|
| <p><b>BOREHOLE</b><br/>CORE RUN<br/>DEPTH<br/>SAMPLE DIAMETER                   mm<br/>SAMPLE HEIGHT                   mm<br/>WATER CONTENT                   %<br/>TEST CONDITION<br/>RATE OF LOADING                   kN/s<br/>TEST DURATION                   mm.sec<br/>DATE OF TESTING<br/>LOAD FRAME USED<br/>LOAD DIRECTION WITH RESPECT TO LITHOLOGY<br/>YOUNG'S MODULUS <i>E</i> (AVERAGE)   GPa<br/>POISSON'S RATIO <math>\nu</math><br/>UNCONFINED COMPRESSIVE STRENGTH   MPa</p> | <p>BH04<br/>48905<br/>10.63-10.88<br/>82.11<br/>197.38<br/>0.1<br/>As Received<br/>0.6<br/>6.4<br/>25/01/2016<br/>2000kN<br/>Perpendicular<br/>15.57<br/>0.22<br/>41.6</p> | <p style="text-align: center;"><b>SAMPLE FAILURE SHAPES</b></p> <div style="display: flex; justify-content: space-around; align-items: center;">   </div> <p style="display: flex; justify-content: space-around; margin-top: 5px;"> <span>External</span> <span>Internal</span> </p> |
|---|--|---|



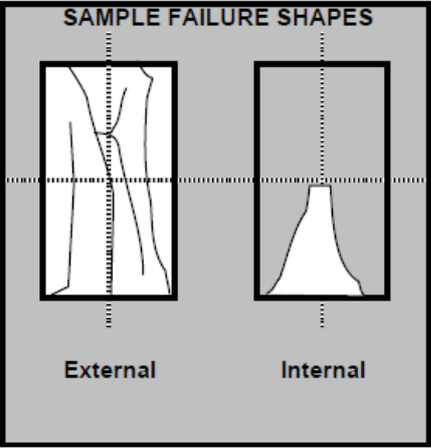
**Test Notes:**  
 Method of Young's modulus determination - Average Modulus of Linear Portion of Axial Stress-Strain Curve  
 Method of Poisson's ratio determination - slope of axial curve / slope of lateral curve  
 Young's modulus and poisson's ratio calculated between stress levels of 1MPa and 34MPa

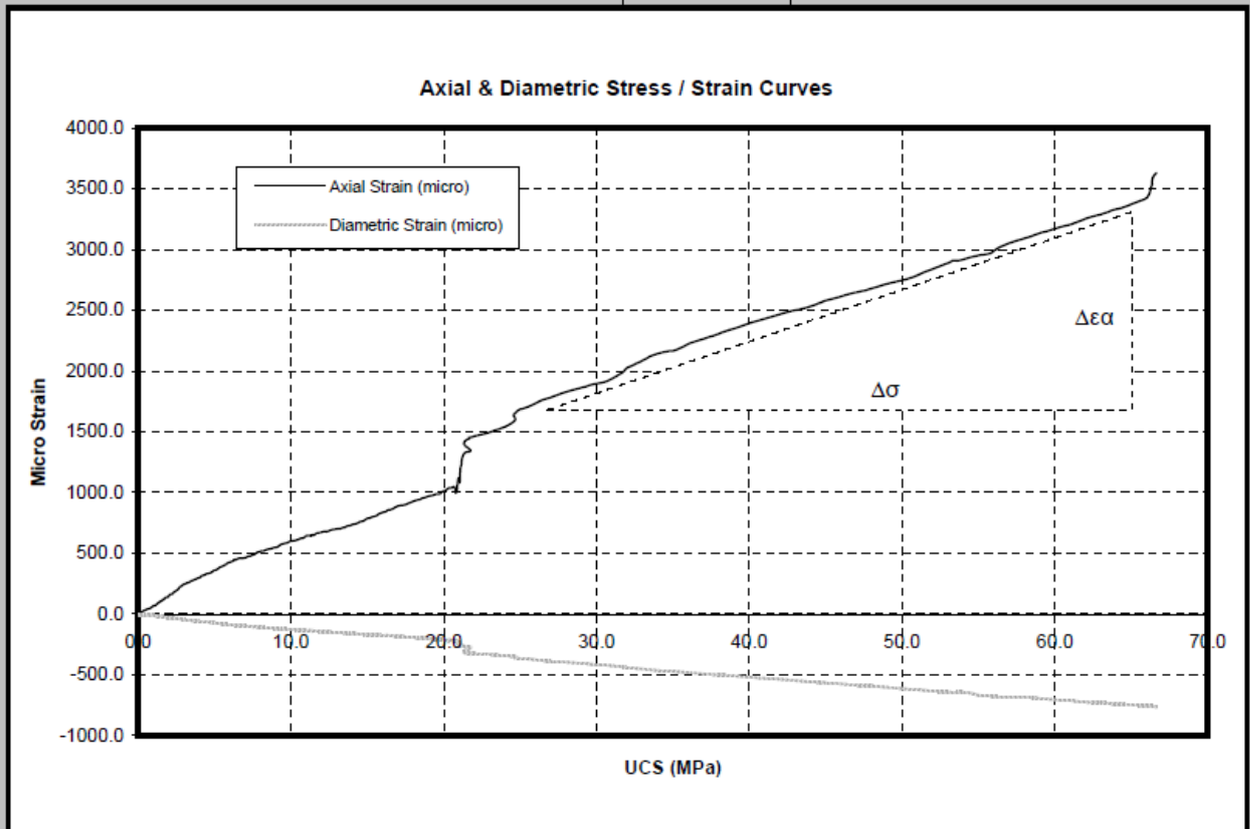


|   |   |  |
|---|---|--|
| <p><b>BOREHOLE</b><br/>CORE RUN<br/>DEPTH<br/>SAMPLE DIAMETER                      mm<br/>SAMPLE HEIGHT                         mm<br/>WATER CONTENT                        %<br/>TEST CONDITION<br/>RATE OF LOADING                      kN/s<br/>TEST DURATION                         mm.sec<br/>DATE OF TESTING<br/>LOAD FRAME USED<br/>LOAD DIRECTION WITH RESPECT TO LITHOLOGY<br/>YOUNG'S MODULUS <i>E</i> (AVERAGE)    GPa<br/>POISSON'S RATIO <i>v</i><br/>UNCONFINED COMPRESSIVE STRENGTH MPa</p> | <p>BH04<br/>48935<br/>25.19-25.41<br/>81.94<br/>186.81<br/>0.1<br/>As Received<br/>0.7<br/>8.34<br/>25/01/2016<br/>2000kN<br/>Perpendicular<br/>15.68<br/>0.20<br/>64.1</p> | <p style="text-align: center;"><b>SAMPLE FAILURE SHAPES</b></p> <div style="display: flex; justify-content: space-around; align-items: center;"> </div> <p style="display: flex; justify-content: space-around; font-size: small;"> <span>External</span> <span>Internal</span> </p> |
|---|---|--|



**Test Notes:**  
 Method of Young's modulus determination - Average Modulus of Linear Portion of Axial Stress-Strain Curve  
 Method of Poisson's ratio determination - slope of axial curve / slope of lateral curve  
 Young's modulus and poisson's ratio calculated between stress levels of 2MPa and 57.5MPa

|   |   |
|---|---|
| <p><b>BOREHOLE</b> BH04</p> <p><b>CORE RUN</b> 48966</p> <p><b>DEPTH</b> 33.20-33.48</p> <p><b>SAMPLE DIAMETER</b> mm 82.14</p> <p><b>SAMPLE HEIGHT</b> mm 184.83</p> <p><b>WATER CONTENT</b> % 0.1</p> <p><b>TEST CONDITION</b> As Received</p> <p><b>RATE OF LOADING</b> kN/s 1.1</p> <p><b>TEST DURATION</b> mm.sec 5.11</p> <p><b>DATE OF TESTING</b> 25/01/2016</p> <p><b>LOAD FRAME USED</b> 2000kN</p> <p><b>LOAD DIRECTION WITH RESPECT TO LITHOLOGY</b> Perpendicular</p> <p><b>YOUNG'S MODULUS E (AVERAGE)</b> GPa 23.77</p> <p><b>POISSON'S RATIO <math>\nu</math></b> 0.23</p> <p><b>UNCONFINED COMPRESSIVE STRENGTH</b> MPa 66.5</p> | <p><b>SAMPLE FAILURE SHAPES</b></p>  <p><b>External</b>      <b>Internal</b></p> |
|---|---|

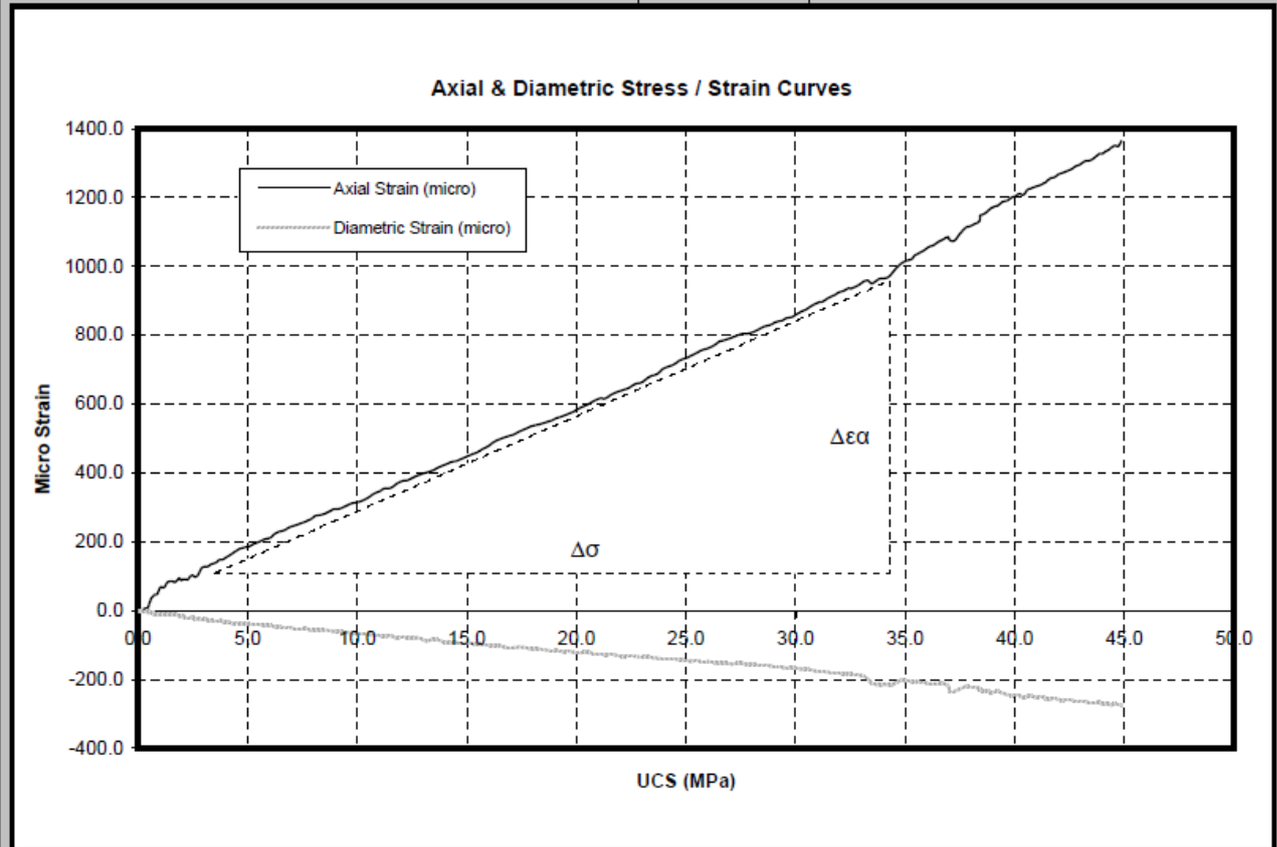


**Test Notes:**  
 Method of Young's modulus determination - Average Modulus of Linear Portion of Axial Stress-Strain Curve  
 Method of Poisson's ratio determination - slope of axial curve / slope of lateral curve  
 Young's modulus and poisson's ratio calculated between stress levels of 25.9MPa and 65.1MPa



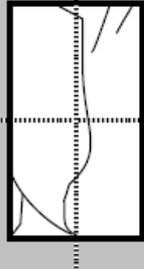
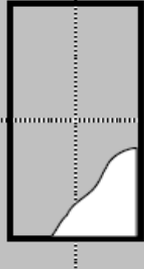
Test Report Ref. STR: 443020 Page 8 of 12

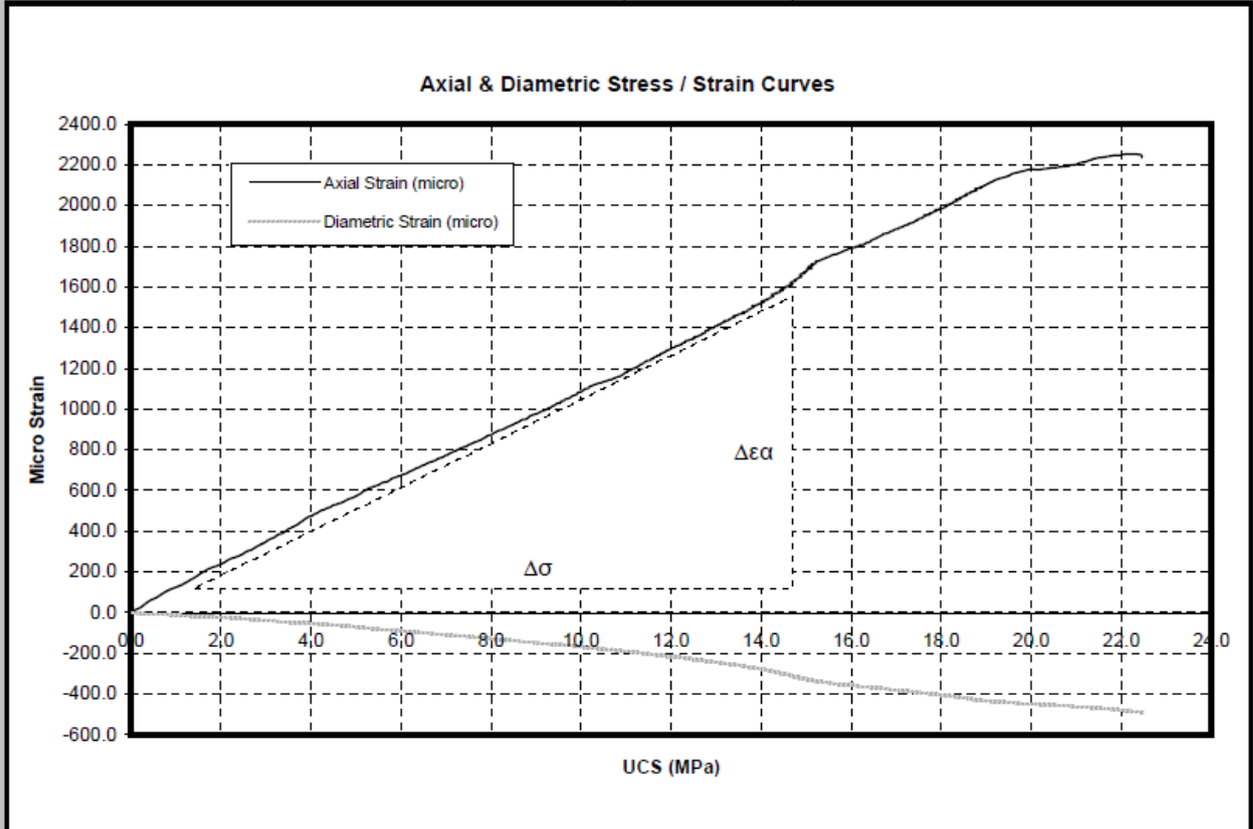
|   |  |  |
|---|--|--|
| <p><b>BOREHOLE</b><br/> <b>CORE RUN</b><br/> <b>DEPTH</b><br/> <b>SAMPLE DIAMETER</b>                      mm<br/> <b>SAMPLE HEIGHT</b>                        mm<br/> <b>WATER CONTENT</b>                        %<br/> <b>TEST CONDITION</b><br/> <b>RATE OF LOADING</b>                      kN/s<br/> <b>TEST DURATION</b>                         mm.sec<br/> <b>DATE OF TESTING</b><br/> <b>LOAD FRAME USED</b><br/> <b>LOAD DIRECTION WITH RESPECT TO LITHOLOGY</b><br/> <b>YOUNG'S MODULUS E (AVERAGE)</b>      GPa<br/> <b>POISSON'S RATIO <math>\nu</math></b><br/> <b>UNCONFINED COMPRESSIVE STRENGTH</b> MPa</p> | <p><b>BH05</b><br/> <b>50706</b><br/> <b>24.05-24.30</b><br/> <b>81.06</b><br/> <b>187.95</b><br/> <b>0.1</b><br/> <b>As Received</b><br/> <b>0.7</b><br/> <b>5.38</b><br/> <b>24/01/2016</b><br/> <b>2000kN</b><br/> <b>Perpendicular</b><br/> <b>36.97</b><br/> <b>0.20</b><br/> <b>44.9</b></p> | <div style="border: 1px solid black; padding: 5px;"> <p style="text-align: center; font-weight: bold; font-size: 10px;">SAMPLE FAILURE SHAPES</p> <div style="display: flex; justify-content: space-around; align-items: center;"> </div> <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <span>External</span> <span>Internal</span> </div> </div> |
|---|--|--|



**Test Notes:**

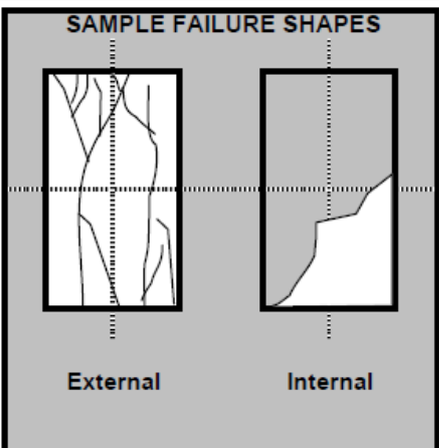
Method of Young's modulus determination - Average Modulus of Linear Portion of Axial Stress-Strain Curve  
 Method of Poisson's ratio determination - slope of axial curve / slope of lateral curve  
 Young's modulus and poisson's ratio calculated between stress levels of 3.1MPa and 34.3MPa

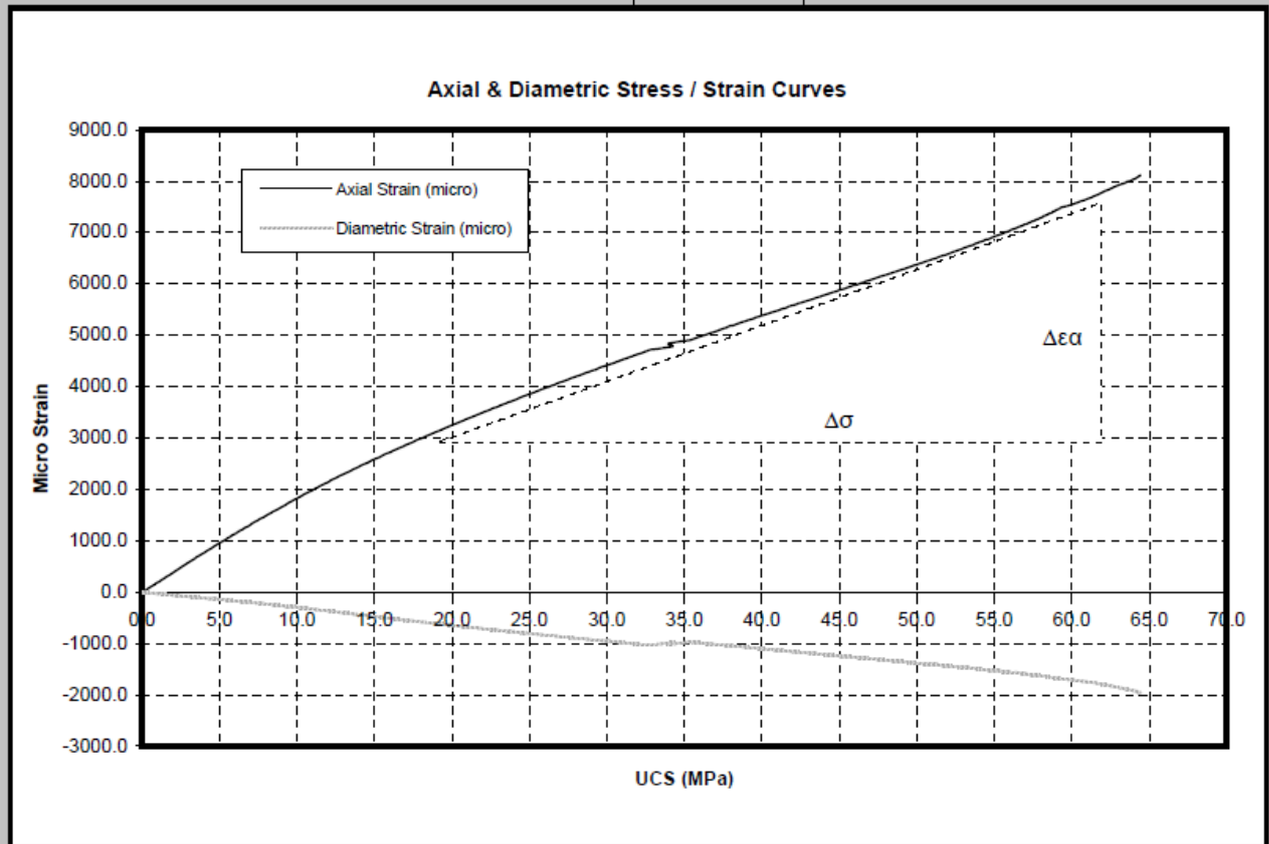
|   |  |  |
|---|--|--|
| <p><b>BOREHOLE</b><br/>CORE RUN<br/>DEPTH<br/>SAMPLE DIAMETER                      mm<br/>SAMPLE HEIGHT                        mm<br/>WATER CONTENT                        %<br/>TEST CONDITION<br/>RATE OF LOADING                      kN/s<br/>TEST DURATION                         mm.sec<br/>DATE OF TESTING<br/>LOAD FRAME USED<br/>LOAD DIRECTION WITH RESPECT TO LITHOLOGY<br/>YOUNG'S MODULUS E (AVERAGE)    GPa<br/>POISSON'S RATIO <math>\nu</math><br/>UNCONFINED COMPRESSIVE STRENGTH MPa</p> | <p>BH05<br/>50708<br/>25.20-25.40<br/>82.08<br/>190.12<br/>0.1<br/>As Received<br/>0.6<br/>3.21<br/>25/01/2016<br/>2000kN<br/>Perpendicular<br/>9.10<br/>0.21<br/>22.6</p> | <p style="text-align: center;"><b>SAMPLE FAILURE SHAPES</b></p> <div style="display: flex; justify-content: space-around; align-items: center;">   </div> <p style="display: flex; justify-content: space-around; font-size: small;"> <span>External</span> <span>Internal</span> </p> |
|---|--|--|



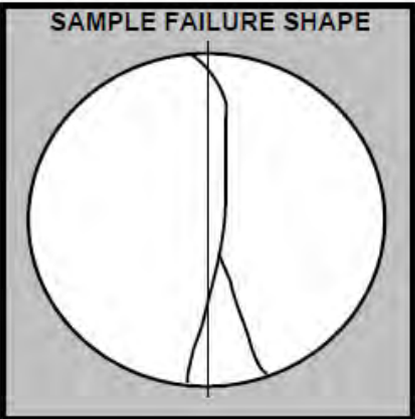
**Test Notes:**

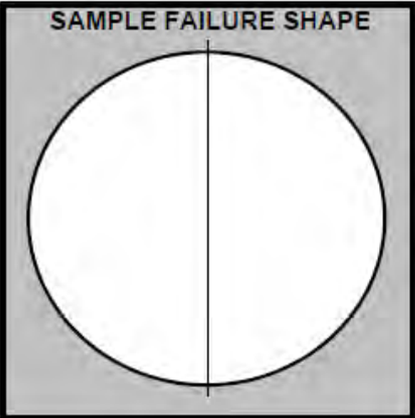
Method of Young's modulus determination - Average Modulus of Linear Portion of Axial Stress-Strain Curve  
 Method of Poisson's ratio determination - slope of axial curve / slope of lateral curve  
 Young's modulus and poisson's ratio calculated between stress levels of 1.2MPa and 14.8MPa

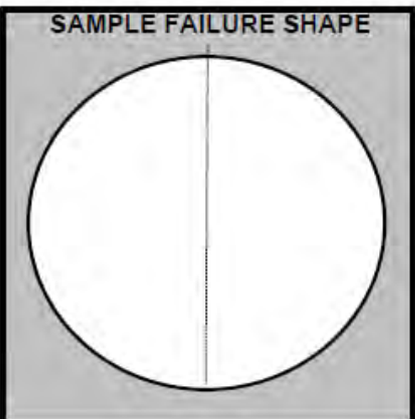
|  |   |
|--|---|
| <p><b>BOREHOLE</b> BH05</p> <p><b>CORE RUN</b> 50710</p> <p><b>DEPTH</b> 26.12-26.35</p> <p><b>SAMPLE DIAMETER</b> mm 79.70</p> <p><b>SAMPLE HEIGHT</b> mm 181.09</p> <p><b>WATER CONTENT</b> % 0.1</p> <p><b>TEST CONDITION</b> As Received</p> <p><b>RATE OF LOADING</b> kN/s 0.8</p> <p><b>TEST DURATION</b> mm.sec 7.14</p> <p><b>DATE OF TESTING</b> 24/01/2016</p> <p><b>LOAD FRAME USED</b> 2000kN</p> <p><b>LOAD DIRECTION WITH RESPECT TO LITHOLOGY</b> Perpendicular</p> <p><b>YOUNG'S MODULUS E (AVERAGE)</b> GPa 9.18</p> <p><b>POISSON'S RATIO <math>\nu</math></b> 0.24</p> <p><b>UNCONFINED COMPRESSIVE STRENGTH</b> MPa 66.3</p> | <p><b>SAMPLE FAILURE SHAPES</b></p>  <p><b>External</b>                      <b>Internal</b></p> |
|--|---|



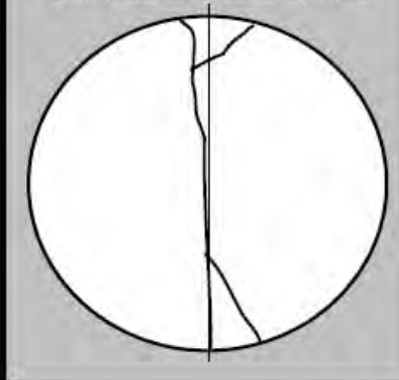
**Test Notes:**  
 Method of Young's modulus determination - Average Modulus of Linear Portion of Axial Stress-Strain Curve  
 Method of Poisson's ratio determination - slope of axial curve / slope of lateral curve  
 Young's modulus and poisson's ratio calculated between stress levels of 18.8MPa and 62.4MPa

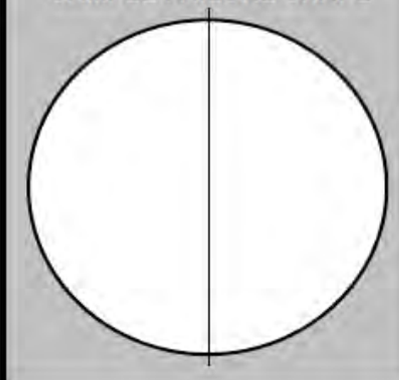
|  |   |  |
|--|---|--|
| <p><b>BOREHOLE</b><br/> <b>CORE RUN</b><br/> <b>DEPTH</b><br/> <b>SAMPLE DIAMETER</b>           mm<br/> <b>SAMPLE THICKNESS</b>       mm<br/> <b>WATER CONTENT</b>            %<br/> <b>DEGREE OF SATURATION</b>    %<br/> <b>STRESS RATE</b>                kN/s<br/> <b>TEST DURATION</b>             secs<br/> <b>DATE OF TESTING</b><br/> <b>LOAD FRAME USED</b><br/> <b>ORIENTATION OF LOADING</b><br/> <b>TENSILE STRENGTH</b>           MPa</p> | <p><b>BH04</b><br/> <b>48941</b><br/> <b>29.38-29.54</b><br/> <b>82.10</b><br/> <b>38.53</b><br/> <b>0.1</b><br/> <b>N/A</b><br/> <b>1.90</b><br/> <b>16</b><br/> <b>21-Jan-16</b><br/> <b>Impact</b><br/> <b>Diam</b><br/> <b>5.97</b></p> | <p style="text-align: center;"><b>SAMPLE FAILURE SHAPE</b></p>  |
|--|---|--|

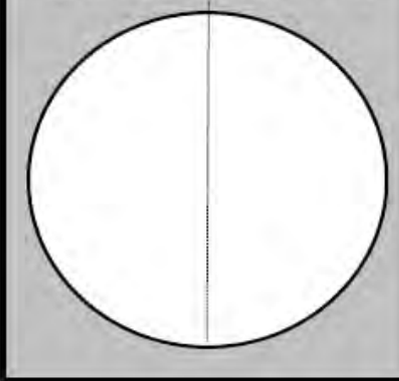
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|--|--|---|
| <p><b>BOREHOLE</b><br/> <b>CORE RUN</b><br/> <b>DEPTH</b><br/> <b>SAMPLE DIAMETER</b>           mm<br/> <b>SAMPLE THICKNESS</b>       mm<br/> <b>WATER CONTENT</b>            %<br/> <b>DEGREE OF SATURATION</b>    %<br/> <b>STRESS RATE</b>                kN/s<br/> <b>TEST DURATION</b>             secs<br/> <b>DATE OF TESTING</b><br/> <b>LOAD FRAME USED</b><br/> <b>ORIENTATION OF LOADING</b><br/> <b>TENSILE STRENGTH</b>           MPa</p> |  | <p style="text-align: center;"><b>SAMPLE FAILURE SHAPE</b></p>  |
|--|--|---|

|  |  |  |
|--|--|--|
| <p><b>BOREHOLE</b><br/> <b>CORE RUN</b><br/> <b>DEPTH</b><br/> <b>SAMPLE DIAMETER</b>           mm<br/> <b>SAMPLE THICKNESS</b>       mm<br/> <b>WATER CONTENT</b>            %<br/> <b>DEGREE OF SATURATION</b>    %<br/> <b>STRESS RATE</b>                kN/s<br/> <b>TEST DURATION</b>             secs<br/> <b>DATE OF TESTING</b><br/> <b>LOAD FRAME USED</b><br/> <b>ORIENTATION OF LOADING</b><br/> <b>TENSILE STRENGTH</b>           MPa</p> |  | <p style="text-align: center;"><b>SAMPLE FAILURE SHAPE</b></p>  |
|--|--|--|

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|  |   |  |
|--|---|--|
| <p><b>BOREHOLE</b><br/> <b>CORE RUN</b><br/> <b>DEPTH</b><br/> <b>SAMPLE DIAMETER</b>                   mm<br/> <b>SAMPLE THICKNESS</b>               mm<br/> <b>WATER CONTENT</b>                    %<br/> <b>DEGREE OF SATURATION</b>           %<br/> <b>STRESS RATE</b>                        kN/s<br/> <b>TEST DURATION</b>                     secs<br/> <b>DATE OF TESTING</b><br/> <b>LOAD FRAME USED</b><br/> <b>ORIENTATION OF LOADING</b><br/> <b>TENSILE STRENGTH</b>                MPa</p> | <p><b>BH05</b><br/> <b>50701</b><br/> <b>19.70-19.92</b><br/> <b>82.24</b><br/> <b>41.12</b><br/> <b>0.2</b><br/> <b>N/A</b><br/> <b>0.80</b><br/> <b>22</b><br/> <b>21-Jan-16</b><br/> <b>Impact</b><br/> <b>Diam</b><br/> <b>3.39</b></p> | <p style="text-align: center;"><b>SAMPLE FAILURE SHAPE</b></p>  |
|--|---|--|

|  |  |   |
|--|--|---|
| <p><b>BOREHOLE</b><br/> <b>CORE RUN</b><br/> <b>DEPTH</b><br/> <b>SAMPLE DIAMETER</b>                   mm<br/> <b>SAMPLE THICKNESS</b>               mm<br/> <b>WATER CONTENT</b>                    %<br/> <b>DEGREE OF SATURATION</b>           %<br/> <b>STRESS RATE</b>                        kN/s<br/> <b>TEST DURATION</b>                     secs<br/> <b>DATE OF TESTING</b><br/> <b>LOAD FRAME USED</b><br/> <b>ORIENTATION OF LOADING</b><br/> <b>TENSILE STRENGTH</b>                MPa</p> |  | <p style="text-align: center;"><b>SAMPLE FAILURE SHAPE</b></p>  |
|--|--|---|

|  |  |  |
|--|--|--|
| <p><b>BOREHOLE</b><br/> <b>CORE RUN</b><br/> <b>DEPTH</b><br/> <b>SAMPLE DIAMETER</b>                   mm<br/> <b>SAMPLE THICKNESS</b>               mm<br/> <b>WATER CONTENT</b>                    %<br/> <b>DEGREE OF SATURATION</b>           %<br/> <b>STRESS RATE</b>                        kN/s<br/> <b>TEST DURATION</b>                     secs<br/> <b>DATE OF TESTING</b><br/> <b>LOAD FRAME USED</b><br/> <b>ORIENTATION OF LOADING</b><br/> <b>TENSILE STRENGTH</b>                MPa</p> |  | <p style="text-align: center;"><b>SAMPLE FAILURE SHAPE</b></p>  |
|--|--|--|

Priority Drilling Ltd.  
Killimor  
Ballinasloe  
Co Galway  
Ireland  
8D23036i

Date: 29<sup>th</sup> March 2016  
Test Report Ref. STR: 447866

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## LABORATORY TEST REPORT

**TEST REQUIREMENTS:** Unconfined compressive strength, elastic moduli & indirect tensile strength by Brazil.

### **SAMPLE DETAILS:**

|                                   |                       |
|-----------------------------------|-----------------------|
| Certificate of sampling received: | <b>No</b>             |
| Laboratory Ref. No:               | <b>S56595</b>         |
| Client Ref. No:                   | <b>Various</b>        |
| Date and Time of Sampling:        | <b>Unknown</b>        |
| Date of Receipt at Lab:           | <b>18/01/2016</b>     |
| Date of Start of Test.:           | <b>18/03/2016</b>     |
| Sampling Location:                | <b>Various</b>        |
| Name of Source:                   | <b>Lackagh Quarry</b> |
| Method of Sampling:               | <b>Unknown</b>        |
| Sampled By:                       | <b>Client</b>         |
| Aggregate Type and Nominal Size:  | <b>Rock Testing</b>   |
| Target Specification:             | <b>N/A</b>            |

### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The work was carried out by our competent, sub contracted laboratory.

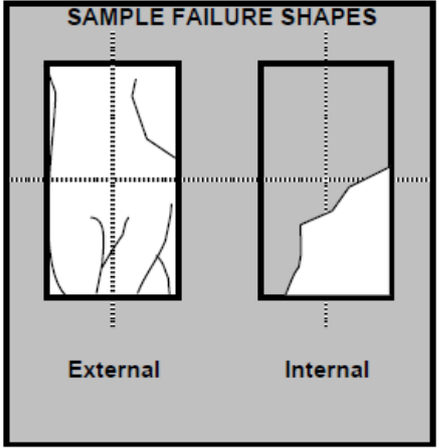
### **RESULTS**

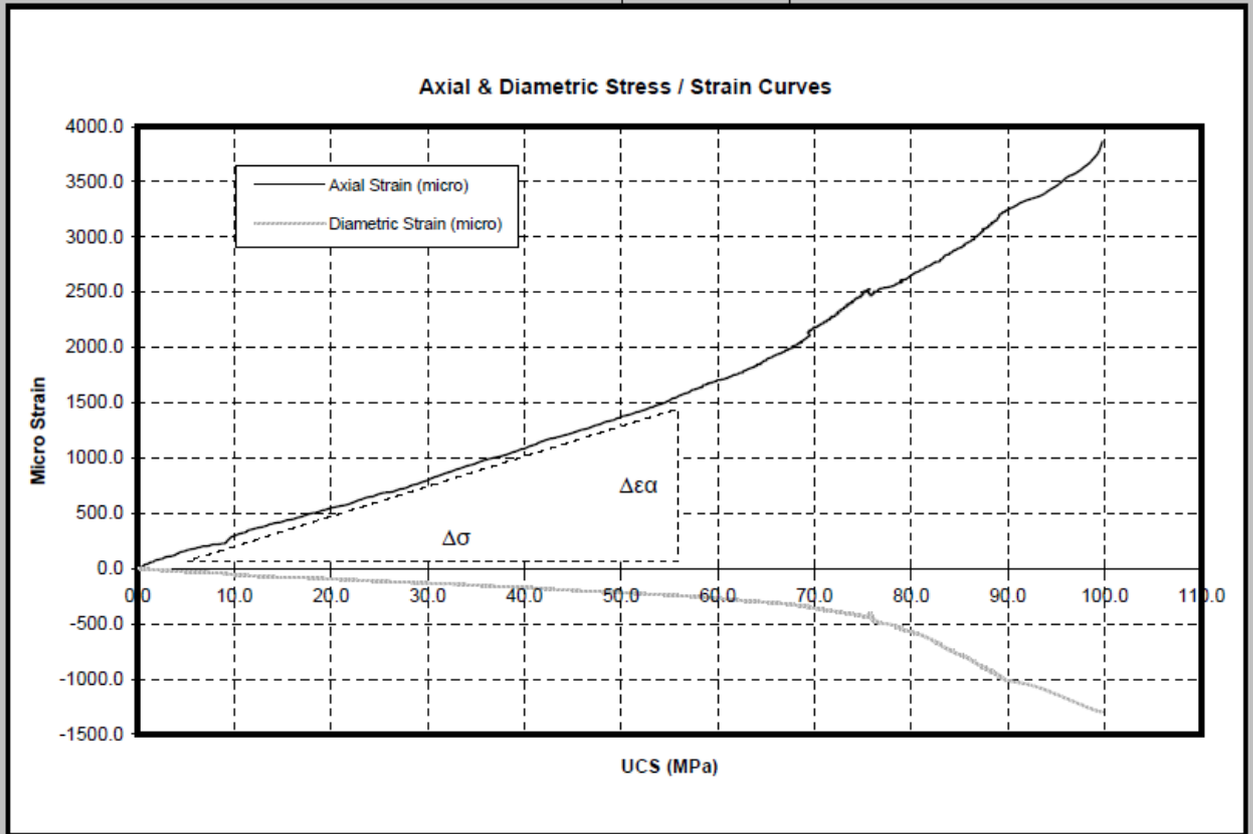
E. R. Goulden  
Technical Manager  
Approved Signatories

E. N. Jones  
Soils Laboratory Manager



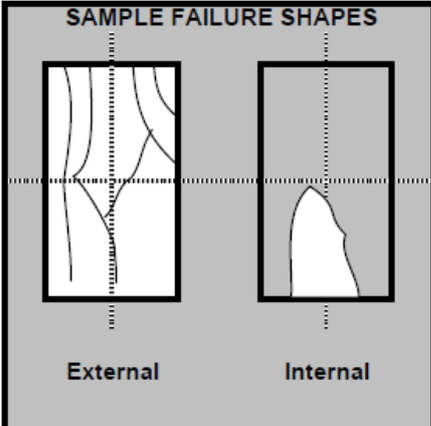
N Dumbarton  
Assistant Laboratory Manager

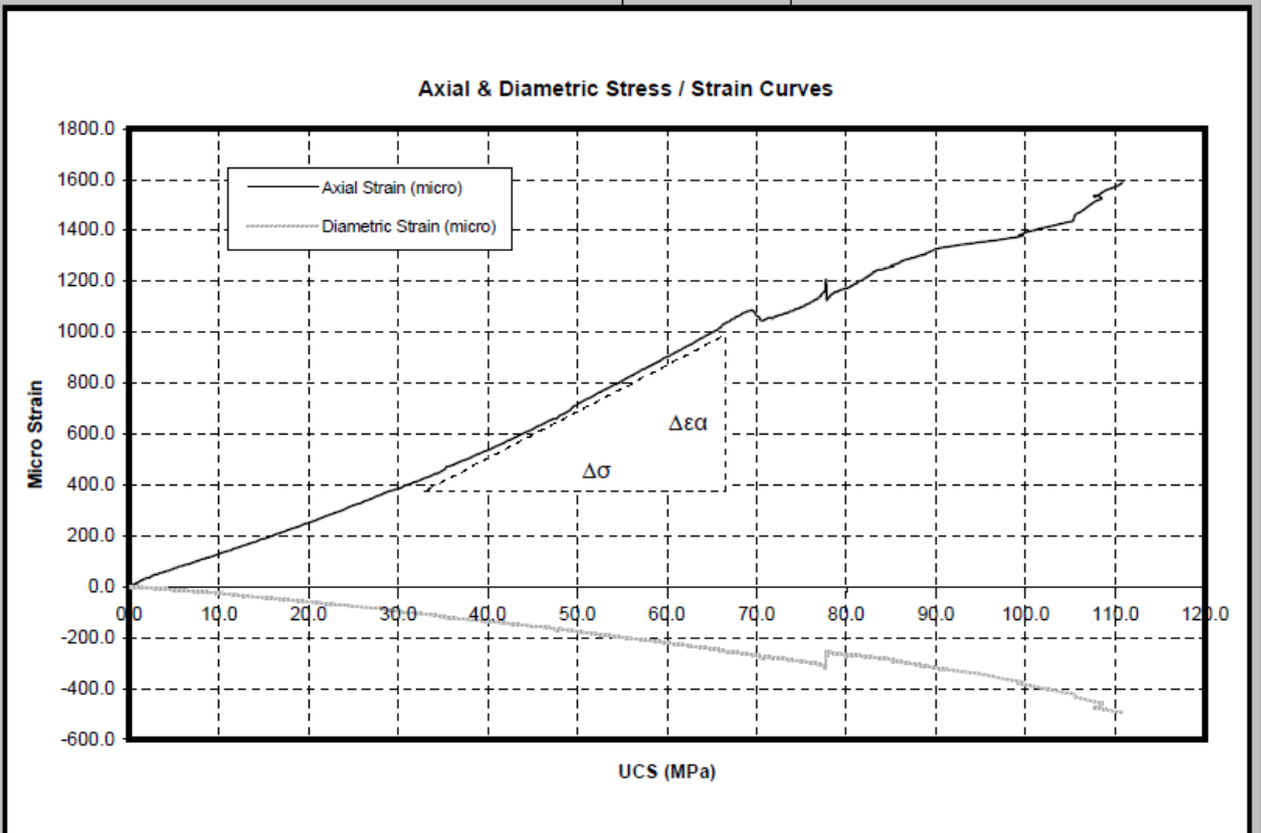
|   |   |   |
|---|---|---|
| <p><b>BOREHOLE</b><br/>CORE RUN<br/>DEPTH<br/>SAMPLE DIAMETER                      mm<br/>SAMPLE HEIGHT                         mm<br/>WATER CONTENT                        %<br/>TEST CONDITION<br/>RATE OF LOADING                      kN/s<br/>TEST DURATION                         mm.sec<br/>DATE OF TESTING<br/>LOAD FRAME USED<br/>LOAD DIRECTION WITH RESPECT TO LITHOLOGY<br/>YOUNG'S MODULUS <i>E</i> (AVERAGE)    GPa<br/>POISSON'S RATIO <math>\nu</math><br/>UNCONFINED COMPRESSIVE STRENGTH MPa</p> | <p>BH01<br/>48867<br/>11.57-11.94<br/>61.08<br/>137.42<br/>0.2<br/>As Received<br/>0.6<br/>8.18<br/>22/03/2016<br/>2000kN<br/>Perpendicular<br/>36.46<br/>0.15<br/>99.8</p> | <p><b>SAMPLE FAILURE SHAPES</b></p>  <p>External                      Internal</p> |
|---|---|---|



**Test Notes:**

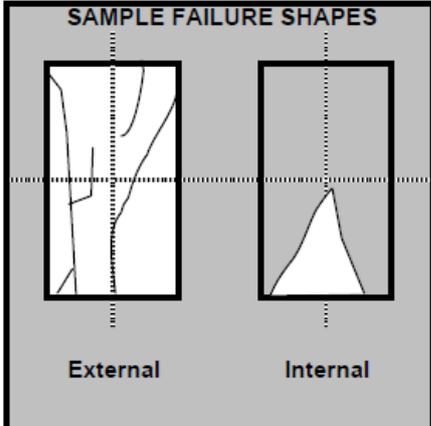
Method of Young's modulus determination - Average Modulus of Linear Portion of Axial Stress-Strain Curve  
 Method of Poisson's ratio determination - slope of axial curve / slope of lateral curve  
 Young's modulus and poisson's ratio calculated between stress levels of 4.4MPa and 56MPa

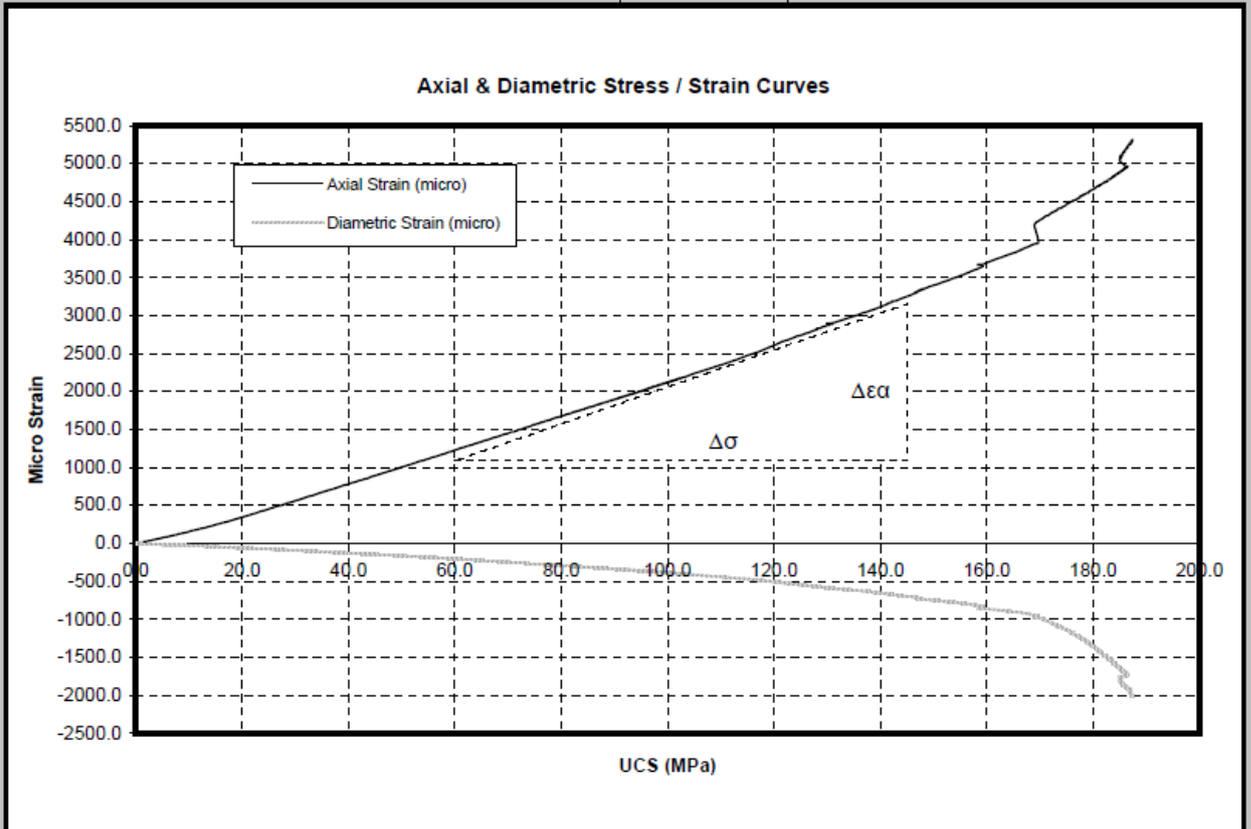
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|--|--|---|
| <p><b>BOREHOLE</b><br/>CORE RUN<br/>DEPTH<br/>SAMPLE DIAMETER                      mm<br/>SAMPLE HEIGHT                        mm<br/>WATER CONTENT                        %<br/>TEST CONDITION<br/>RATE OF LOADING                      kN/s<br/>TEST DURATION                         mm.sec<br/>DATE OF TESTING<br/>LOAD FRAME USED<br/>LOAD DIRECTION WITH RESPECT TO LITHOLOGY<br/>YOUNG'S MODULUS <i>E</i> (AVERAGE)    GPa<br/>POISSON'S RATIO <math>\nu</math><br/>UNCONFINED COMPRESSIVE STRENGTH MPa</p> | <p>BH01<br/>48880<br/>27.85-28.15<br/>61.32<br/>135.90<br/>0.1<br/>As Received<br/>0.7<br/>8.18<br/>22/03/2016<br/>2000kN<br/>Perpendicular<br/>55.37<br/>0.23<br/>112.4</p> | <p><b>SAMPLE FAILURE SHAPES</b></p>  <p>External                      Internal</p> |
|--|--|---|



**Test Notes:**

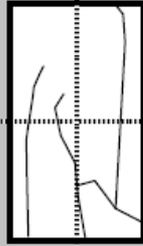
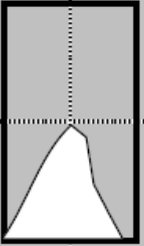
Method of Young's modulus determination - Average Modulus of Linear Portion of Axial Stress-Strain Curve  
 Method of Poisson's ratio determination - slope of axial curve / slope of lateral curve  
 Young's modulus and poisson's ratio calculated between stress levels of 32MPa and 66.7MPa

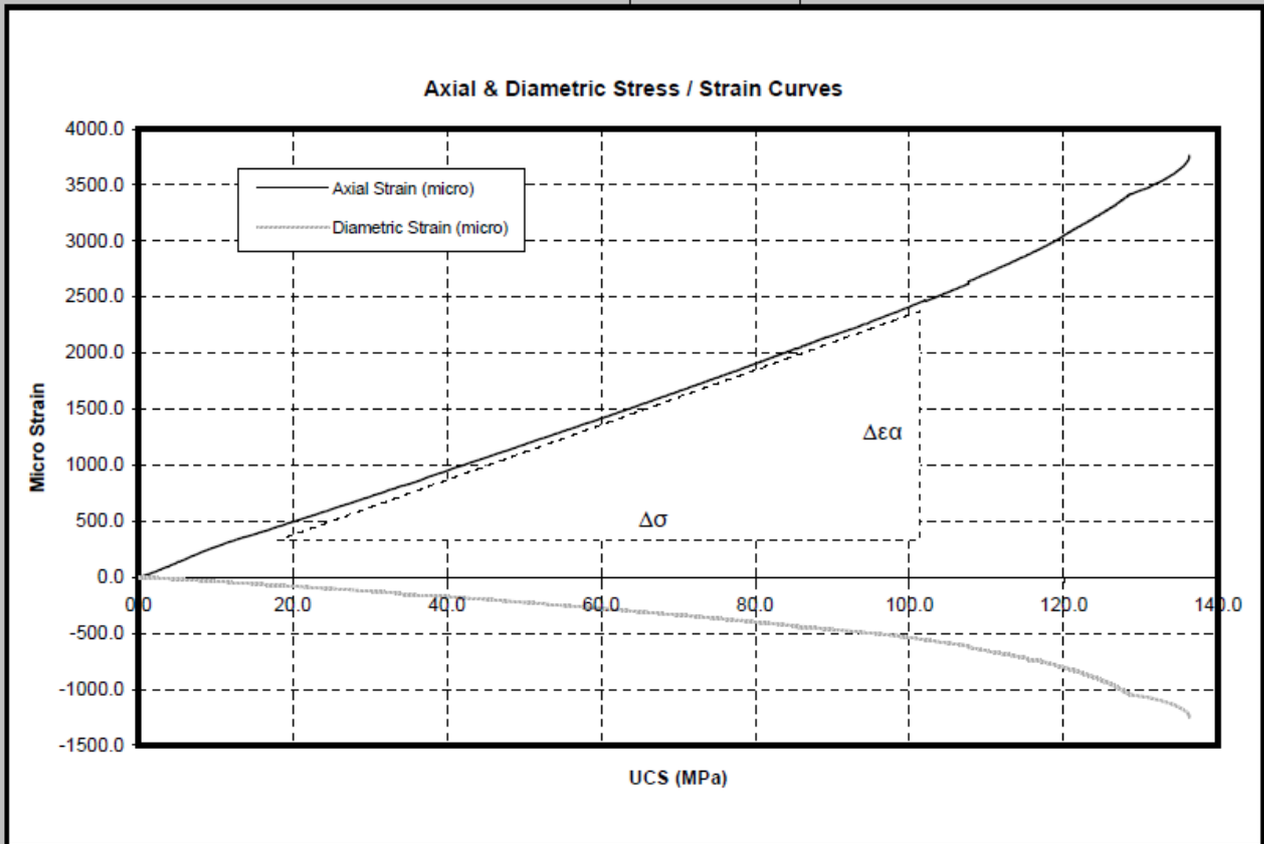
|   |   |  |
|---|---|--|
| <p><b>BOREHOLE</b><br/>CORE RUN<br/>DEPTH<br/>SAMPLE DIAMETER                   mm<br/>SAMPLE HEIGHT                   mm<br/>WATER CONTENT                   %<br/>TEST CONDITION<br/>RATE OF LOADING                   kN/s<br/>TEST DURATION                   mm.sec<br/>DATE OF TESTING<br/>LOAD FRAME USED<br/>LOAD DIRECTION WITH RESPECT TO LITHOLOGY<br/>YOUNG'S MODULUS <i>E</i> (AVERAGE)           GPa<br/>POISSON'S RATIO <math>\nu</math><br/>UNCONFINED COMPRESSIVE STRENGTH   MPa</p> | <p>BH01<br/>48890<br/>48.90-49.16<br/>61.11<br/>136.32<br/>0.1<br/>As Received<br/>0.7<br/>12.58<br/>22/03/2016<br/>2000kN<br/>Perpendicular<br/>42.01<br/>0.24<br/>187.5</p> | <p><b>SAMPLE FAILURE SHAPES</b></p>  <p>External                   Internal</p> |
|---|---|--|



**Test Notes:**

Method of Young's modulus determination - Average Modulus of Linear Portion of Axial Stress-Strain Curve  
 Method of Poisson's ratio determination - slope of axial curve / slope of lateral curve  
 Young's modulus and poisson's ratio calculated between stress levels of 58.6MPa and 145.9MPa

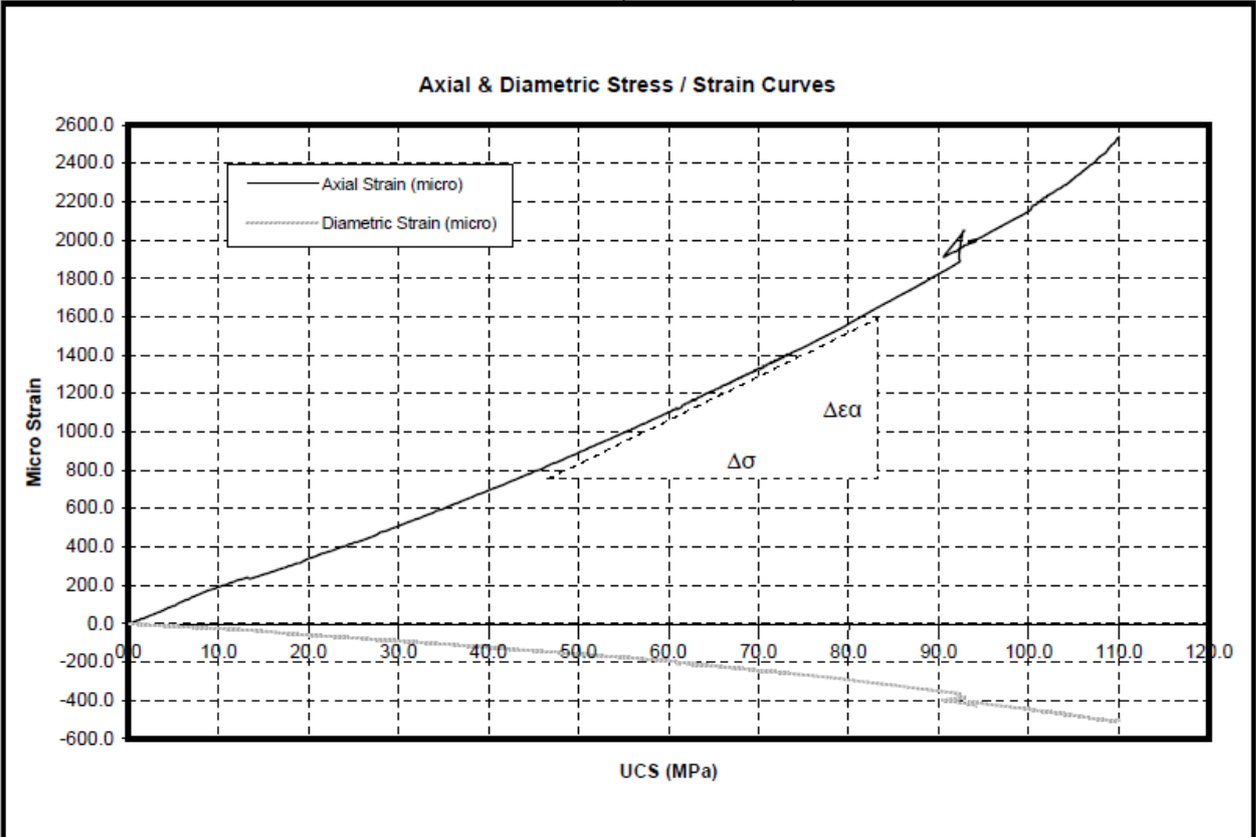
|   |   |  |
|---|---|--|
| <p><b>BOREHOLE</b><br/> <b>CORE RUN</b><br/> <b>DEPTH</b><br/> <b>SAMPLE DIAMETER</b>                      mm<br/> <b>SAMPLE HEIGHT</b>                        mm<br/> <b>WATER CONTENT</b>                        %<br/> <b>TEST CONDITION</b><br/> <b>RATE OF LOADING</b>                      kN/s<br/> <b>TEST DURATION</b>                         mm.sec<br/> <b>DATE OF TESTING</b><br/> <b>LOAD FRAME USED</b><br/> <b>LOAD DIRECTION WITH RESPECT TO LITHOLOGY</b><br/> <b>YOUNG'S MODULUS E (AVERAGE)</b>    GPa<br/> <b>POISSON'S RATIO <math>\nu</math></b><br/> <b>UNCONFINED COMPRESSIVE STRENGTH</b> MPa</p> | <p>BH01<br/> 50869<br/> 72.10-72.30<br/> 60.91<br/> 134.09<br/> 0.1<br/> As Received<br/> 0.6<br/> 10.36<br/> 22/03/2016<br/> 2000kN<br/> Perpendicular<br/> 41.60<br/> 0.24<br/> 136.3</p> | <p style="text-align: center;"><b>SAMPLE FAILURE SHAPES</b></p> <div style="display: flex; justify-content: space-around; align-items: center;">   </div> <p style="display: flex; justify-content: space-around; font-size: small;"> <span>External</span> <span>Internal</span> </p> |
|---|---|--|



**Test Notes:**

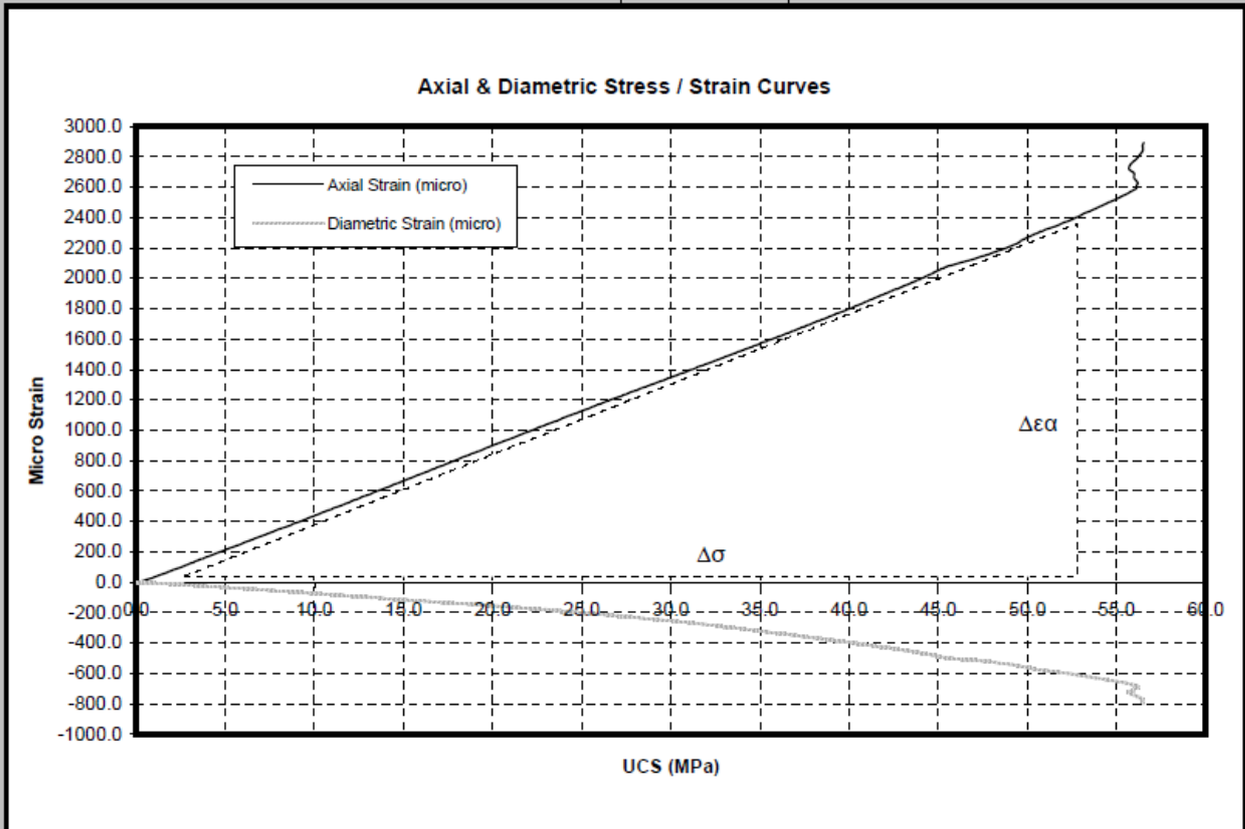
Method of Young's modulus determination - Average Modulus of Linear Portion of Axial Stress-Strain Curve  
Method of Poisson's ratio determination - slope of axial curve / slope of lateral curve  
Young's modulus and poisson's ratio calculated between stress levels of 16.8MPa and 102.1MPa

|   |   |  |
|---|---|--|
| <p><b>BOREHOLE</b><br/>CORE RUN<br/>DEPTH<br/>SAMPLE DIAMETER                      mm<br/>SAMPLE HEIGHT                        mm<br/>WATER CONTENT                        %<br/>TEST CONDITION<br/>RATE OF LOADING                      kN/s<br/>TEST DURATION                        mm.sec<br/>DATE OF TESTING<br/>LOAD FRAME USED<br/>LOAD DIRECTION WITH RESPECT TO LITHOLOGY<br/>YOUNG'S MODULUS <i>E</i> (AVERAGE)    GPa<br/>POISSON'S RATIO <i>v</i><br/>UNCONFINED COMPRESSIVE STRENGTH MPa</p> | <p>BH01<br/>50890<br/>97.95-98.23<br/>61.07<br/>135.52<br/>0.1<br/>As Received<br/>0.7<br/>7.5<br/>22/03/2016<br/>2000kN<br/>Perpendicular<br/>44.43<br/>0.20<br/>110.0</p> | <p style="text-align: center;"><b>SAMPLE FAILURE SHAPES</b></p> <div style="display: flex; justify-content: space-around; align-items: center;"> </div> <p style="display: flex; justify-content: space-around; font-size: small;"> <span>External</span> <span>Internal</span> </p> |
|---|---|--|



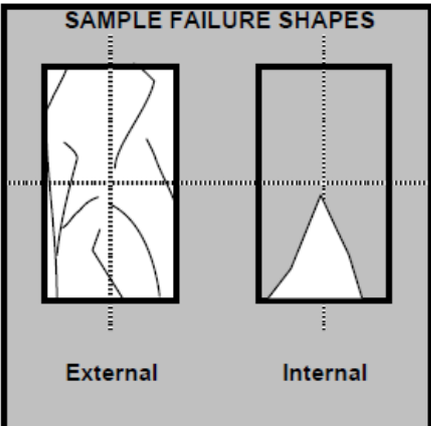
**Test Notes:**  
 Method of Young's modulus determination - Average Modulus of Linear Portion of Axial Stress-Strain Curve  
 Method of Poisson's ratio determination - slope of axial curve / slope of lateral curve  
 Young's modulus and poisson's ratio calculated between stress levels of 45.6MPa and 83.4MPa

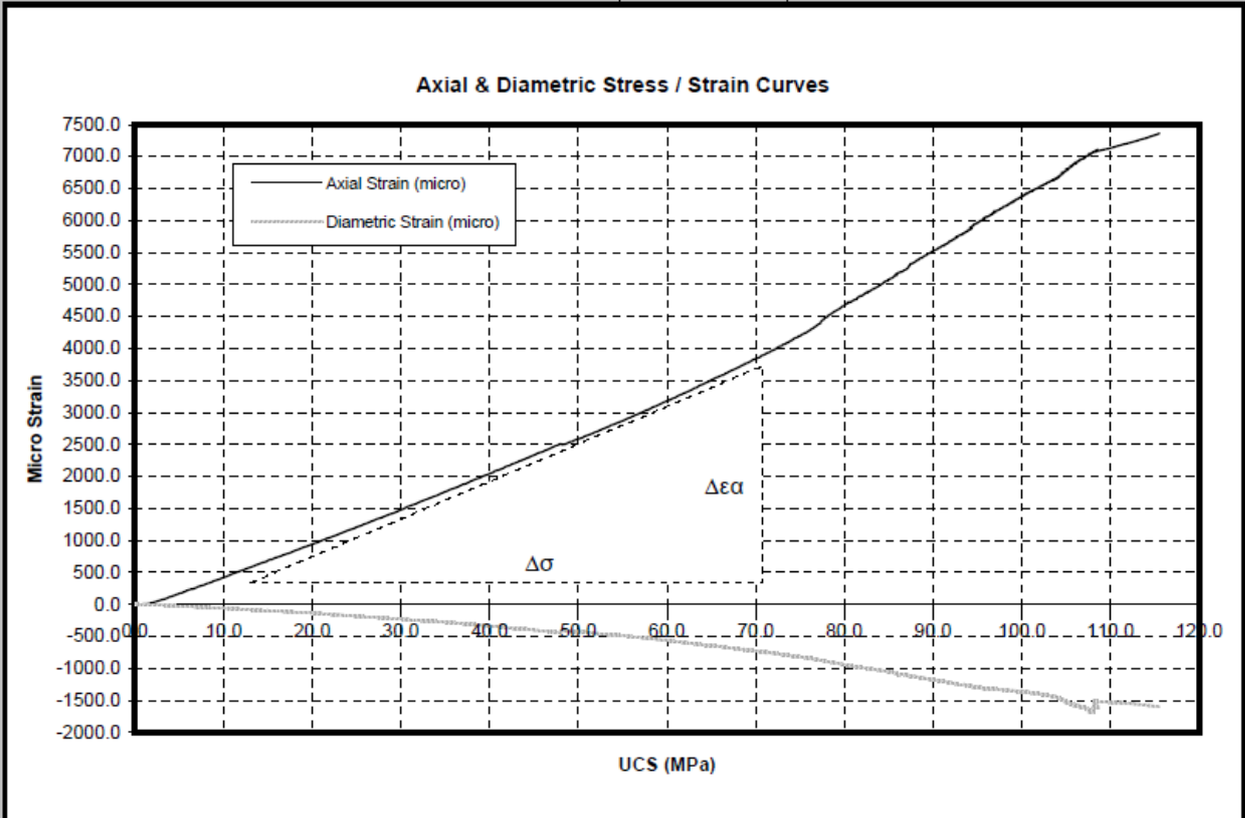
|   |   |  |
|---|---|--|
| <p><b>BOREHOLE</b><br/>CORE RUN<br/>DEPTH<br/>SAMPLE DIAMETER                      mm<br/>SAMPLE HEIGHT                         mm<br/>WATER CONTENT                        %<br/>TEST CONDITION<br/>RATE OF LOADING                      kN/s<br/>TEST DURATION                         mm.sec<br/>DATE OF TESTING<br/>LOAD FRAME USED<br/>LOAD DIRECTION WITH RESPECT TO LITHOLOGY<br/>YOUNG'S MODULUS <i>E</i> (AVERAGE)    GPa<br/>POISSON'S RATIO <math>\nu</math><br/>UNCONFINED COMPRESSIVE STRENGTH MPa</p> | <p>BH01<br/>50921<br/>140.00-140.20<br/>61.10<br/>135.31<br/>0.1<br/>As Received<br/>0.7<br/>4.05<br/>22/03/2016<br/>2000kN<br/>Perpendicular<br/>21.81<br/>0.25<br/>58.7</p> | <p style="text-align: center;"><b>SAMPLE FAILURE SHAPES</b></p> <div style="display: flex; justify-content: space-around; align-items: center;"> </div> <p style="display: flex; justify-content: space-around; font-size: small;"> <span>External</span> <span>Internal</span> </p> |
|---|---|--|



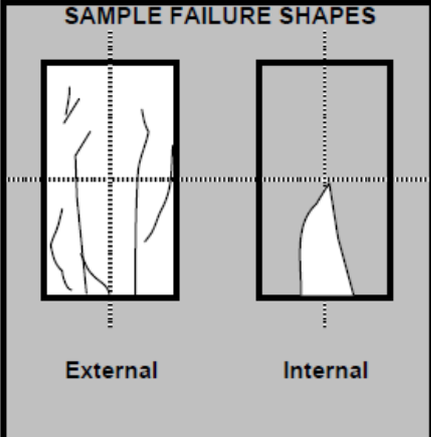
**Test Notes:**

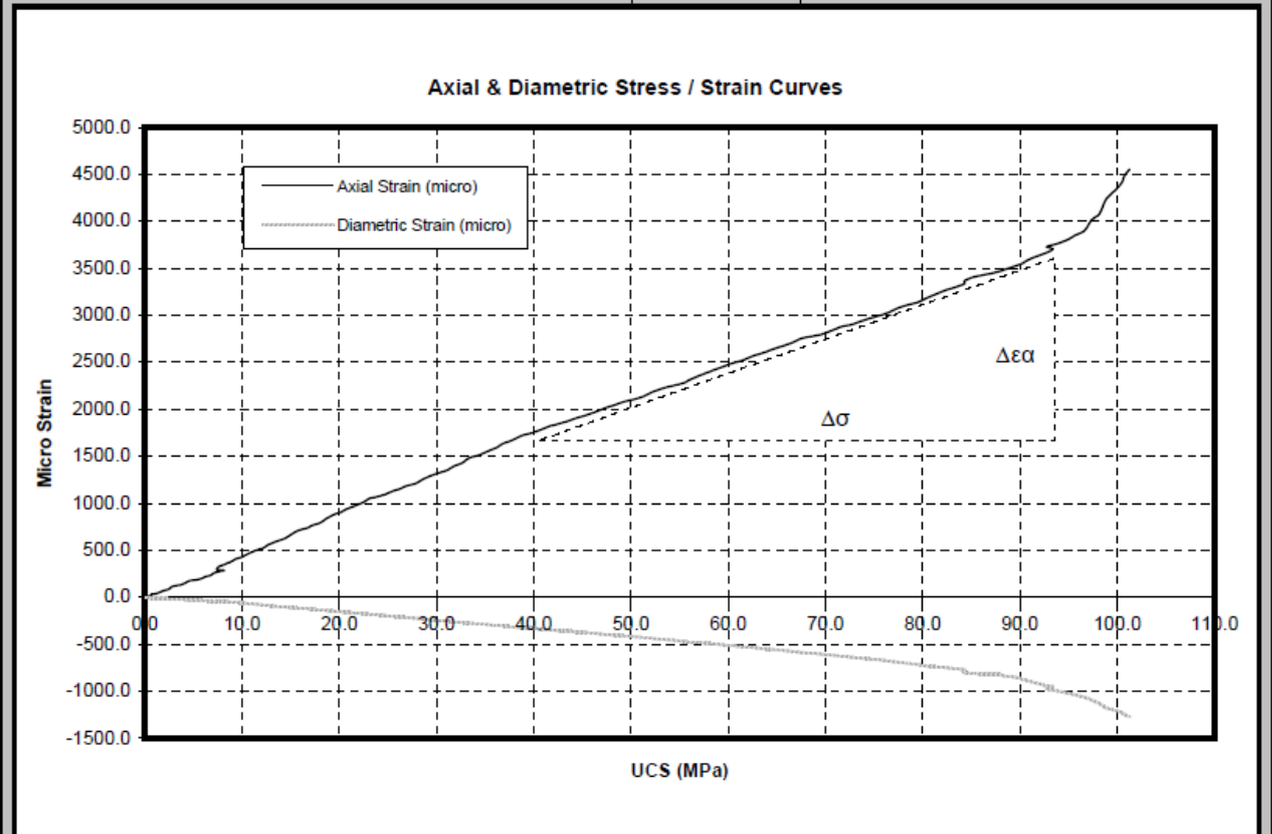
Method of Young's modulus determination - Average Modulus of Linear Portion of Axial Stress-Strain Curve  
 Method of Poisson's ratio determination - slope of axial curve / slope of lateral curve  
 Young's modulus and poisson's ratio calculated between stress levels of 2.3MPa and 53MPa

|   |  |   |
|---|--|---|
| <p><b>BOREHOLE</b><br/>CORE RUN<br/>DEPTH<br/>SAMPLE DIAMETER                      mm<br/>SAMPLE HEIGHT                         mm<br/>WATER CONTENT                        %<br/>TEST CONDITION<br/>RATE OF LOADING                      kN/s<br/>TEST DURATION                         mm.sec<br/>DATE OF TESTING<br/>LOAD FRAME USED<br/>LOAD DIRECTION WITH RESPECT TO LITHOLOGY<br/>YOUNG'S MODULUS <i>E</i> (AVERAGE)    GPa<br/>POISSON'S RATIO <math>\nu</math><br/>UNCONFINED COMPRESSIVE STRENGTH MPa</p> | <p>BH01<br/>50950<br/>183.17-183.40<br/>61.20<br/>136.93<br/>0.1<br/>As Received<br/>0.9<br/>6.55<br/>22/03/2016<br/>2000kN<br/>Perpendicular<br/>17.44<br/>0.20<br/>118.6</p> | <p><b>SAMPLE FAILURE SHAPES</b></p>  <p>External                      Internal</p> |
|---|--|---|



**Test Notes:**  
 Method of Young's modulus determination - Average Modulus of Linear Portion of Axial Stress-Strain Curve  
 Method of Poisson's ratio determination - slope of axial curve / slope of lateral curve  
 Young's modulus and poisson's ratio calculated between stress levels of 12.4MPa and 70.7MPa

|  |   |
|--|---|
| <p><b>BOREHOLE</b> BH01</p> <p><b>CORE RUN</b> 50973</p> <p><b>DEPTH</b> 212.33-212.58</p> <p><b>SAMPLE DIAMETER</b> mm 61.08</p> <p><b>SAMPLE HEIGHT</b> mm 136.48</p> <p><b>WATER CONTENT</b> % 0.1</p> <p><b>TEST CONDITION</b> As Received</p> <p><b>RATE OF LOADING</b> kN/s 0.7</p> <p><b>TEST DURATION</b> mm.sec 7.33</p> <p><b>DATE OF TESTING</b> 22/03/2016</p> <p><b>LOAD FRAME USED</b> 2000kN</p> <p><b>LOAD DIRECTION WITH RESPECT TO LITHOLOGY</b> Perpendicular</p> <p><b>YOUNG'S MODULUS E (AVERAGE)</b> GPa 26.89</p> <p><b>POISSON'S RATIO <math>\nu</math></b> 0.31</p> <p><b>UNCONFINED COMPRESSIVE STRENGTH</b> MPa 104.7</p> | <p><b>SAMPLE FAILURE SHAPES</b></p>  <p><b>External</b>                      <b>Internal</b></p> |
|--|---|



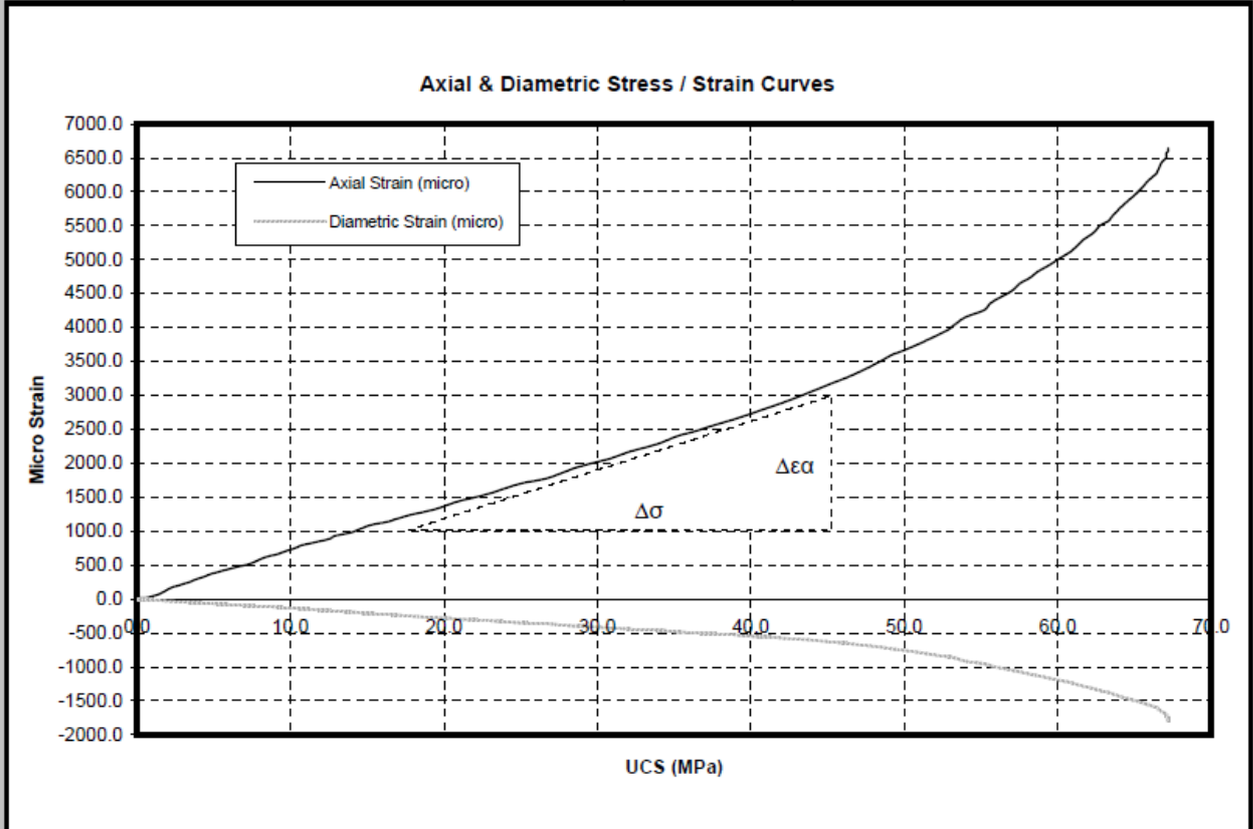
**Test Notes:**

Method of Young's modulus determination - Average Modulus of Linear Portion of Axial Stress-Strain Curve

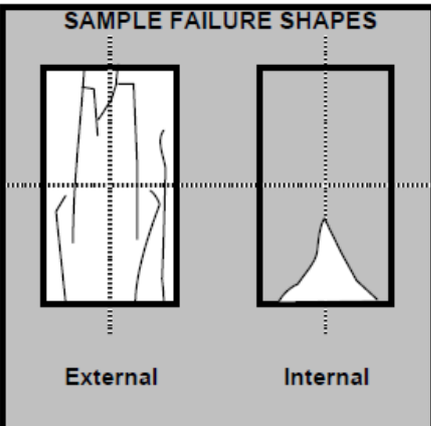
Method of Poisson's ratio determination - slope of axial curve / slope of lateral curve

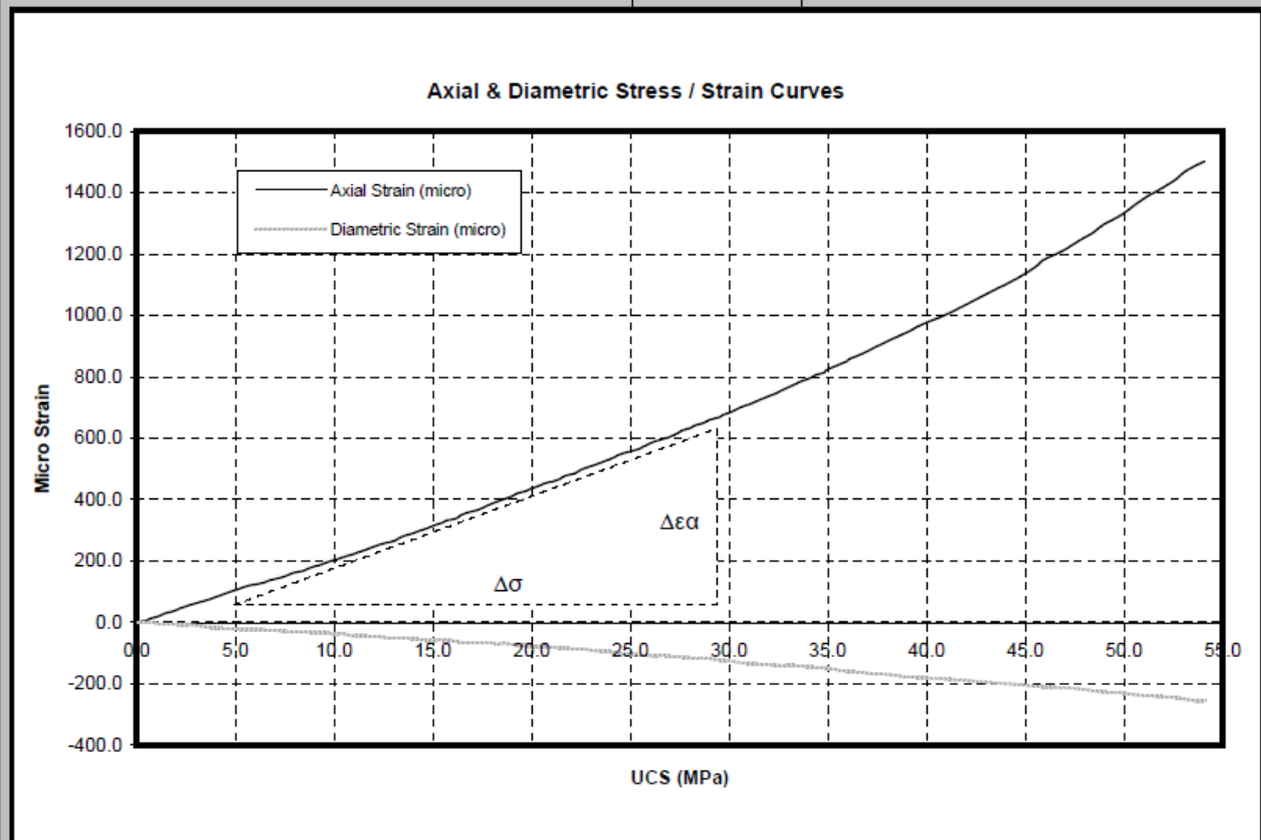
Young's modulus and poisson's ratio calculated between stress levels of 39.7MPa and 93.4MPa

|  |   |  |
|--|---|--|
| <p><b>BOREHOLE</b><br/>CORE RUN<br/>DEPTH<br/>SAMPLE DIAMETER                      mm<br/>SAMPLE HEIGHT                        mm<br/>WATER CONTENT                        %<br/>TEST CONDITION<br/>RATE OF LOADING                      kN/s<br/>TEST DURATION                         mm.sec<br/>DATE OF TESTING<br/>LOAD FRAME USED<br/>LOAD DIRECTION WITH RESPECT TO LITHOLOGY<br/>YOUNG'S MODULUS <i>E</i> (AVERAGE)    GPa<br/>POISSON'S RATIO <math>\nu</math><br/>UNCONFINED COMPRESSIVE STRENGTH MPa</p> | <p>BH01<br/>50988<br/>232.46-232.60<br/>60.90<br/>125.20<br/>0.2<br/>As Received<br/>0.4<br/>8.19<br/>22/03/2016<br/>2000kN<br/>Perpendicular<br/>14.17<br/>0.19<br/>69.6</p> | <p style="text-align: center;"><b>SAMPLE FAILURE SHAPES</b></p> <div style="display: flex; justify-content: space-around; align-items: center;"> </div> <p style="display: flex; justify-content: space-around; font-size: small;"> <span>External</span> <span>Internal</span> </p> |
|--|---|--|



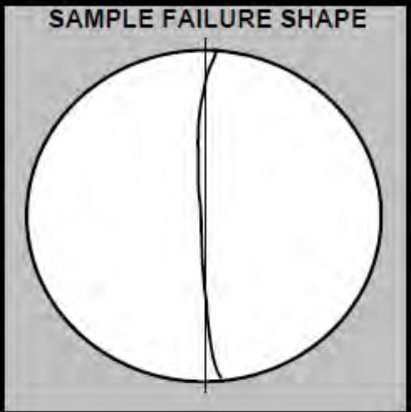
**Test Notes:**  
 Method of Young's modulus determination - Average Modulus of Linear Portion of Axial Stress-Strain Curve  
 Method of Poisson's ratio determination - slope of axial curve / slope of lateral curve  
 Young's modulus and poisson's ratio calculated between stress levels of 16.8MPa and 45.4MPa

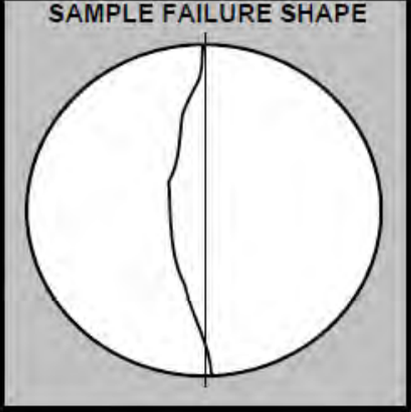
|  |   |   |
|--|---|---|
| <p><b>BOREHOLE</b><br/>CORE RUN<br/>DEPTH<br/>SAMPLE DIAMETER                      mm<br/>SAMPLE HEIGHT                        mm<br/>WATER CONTENT                        %<br/>TEST CONDITION<br/>RATE OF LOADING                      kN/s<br/>TEST DURATION                         mm.sec<br/>DATE OF TESTING<br/>LOAD FRAME USED<br/>LOAD DIRECTION WITH RESPECT TO LITHOLOGY<br/>YOUNG'S MODULUS <i>E</i> (AVERAGE)    GPa<br/>POISSON'S RATIO <math>\nu</math><br/>UNCONFINED COMPRESSIVE STRENGTH MPa</p> | <p>BH01<br/>50996<br/>250.30-250.56<br/>60.88<br/>126.80<br/>0.1<br/>As Received<br/>0.7<br/>4.17<br/>22/03/2016<br/>2000kN<br/>Perpendicular<br/>43.34<br/>0.18<br/>56.4</p> | <p><b>SAMPLE FAILURE SHAPES</b></p>  <p>External                      Internal</p> |
|--|---|---|

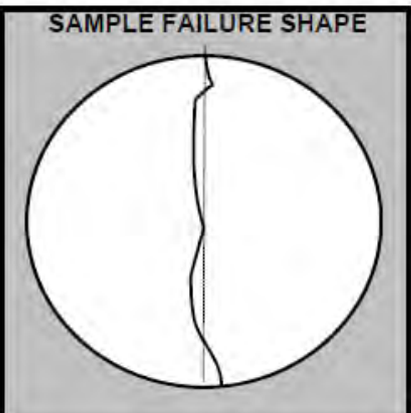


**Test Notes:**  
 Method of Young's modulus determination - Average Modulus of Linear Portion of Axial Stress-Strain Curve  
 Method of Poisson's ratio determination - slope of axial curve / slope of lateral curve  
 Young's modulus and poisson's ratio calculated between stress levels of 5MPa and 29MPa

Test Report Ref. STR: 447866 Page 12 of 12

|   |   |  |
|---|---|--|
| <p><b>BOREHOLE</b><br/> <b>CORE RUN</b><br/> <b>DEPTH</b><br/> <b>SAMPLE DIAMETER</b>                   mm<br/> <b>SAMPLE THICKNESS</b>               mm<br/> <b>WATER CONTENT</b>                    %<br/> <b>DEGREE OF SATURATION</b>           %<br/> <b>STRESS RATE</b>                        kN/s<br/> <b>TEST DURATION</b>                     secs<br/> <b>DATE OF TESTING</b><br/> <b>LOAD FRAME USED</b><br/> <b>ORIENTATION OF LOADING</b><br/> <b>TENSILE STRENGTH</b>                   MPa</p> | <p><b>BH01</b><br/> <b>50858</b><br/> <b>64.20-64.50</b><br/> <b>60.97</b><br/> <b>30.76</b><br/> <b>0.3</b><br/> <b>N/A</b><br/> <b>1.10</b><br/> <b>20</b><br/> <b>21-Mar-16</b><br/> <b>2000kN</b><br/> <b>Diam</b><br/> <b>7.80</b></p> | <p style="text-align: center;"><b>SAMPLE FAILURE SHAPE</b></p>  |
|---|---|--|

|   |  |   |
|---|--|---|
| <p><b>BOREHOLE</b><br/> <b>CORE RUN</b><br/> <b>DEPTH</b><br/> <b>SAMPLE DIAMETER</b>                   mm<br/> <b>SAMPLE THICKNESS</b>               mm<br/> <b>WATER CONTENT</b>                    %<br/> <b>DEGREE OF SATURATION</b>           %<br/> <b>STRESS RATE</b>                        kN/s<br/> <b>TEST DURATION</b>                     secs<br/> <b>DATE OF TESTING</b><br/> <b>LOAD FRAME USED</b><br/> <b>ORIENTATION OF LOADING</b><br/> <b>TENSILE STRENGTH</b>                   MPa</p> | <p><b>BH01</b><br/> <b>50892</b><br/> <b>102.90-103.20</b><br/> <b>61.19</b><br/> <b>30.52</b><br/> <b>0.1</b><br/> <b>N/A</b><br/> <b>1.50</b><br/> <b>24</b><br/> <b>21-Mar-16</b><br/> <b>2000kN</b><br/> <b>Diam</b><br/> <b>12.60</b></p> | <p style="text-align: center;"><b>SAMPLE FAILURE SHAPE</b></p>  |
|---|--|---|

|   |   |  |
|---|---|--|
| <p><b>BOREHOLE</b><br/> <b>CORE RUN</b><br/> <b>DEPTH</b><br/> <b>SAMPLE DIAMETER</b>                   mm<br/> <b>SAMPLE THICKNESS</b>               mm<br/> <b>WATER CONTENT</b>                    %<br/> <b>DEGREE OF SATURATION</b>           %<br/> <b>STRESS RATE</b>                        kN/s<br/> <b>TEST DURATION</b>                     secs<br/> <b>DATE OF TESTING</b><br/> <b>LOAD FRAME USED</b><br/> <b>ORIENTATION OF LOADING</b><br/> <b>TENSILE STRENGTH</b>                   MPa</p> | <p><b>BH01</b><br/> <b>50948</b><br/> <b>180.24-180.50</b><br/> <b>61.51</b><br/> <b>30.46</b><br/> <b>3.9</b><br/> <b>N/A</b><br/> <b>1.7</b><br/> <b>26</b><br/> <b>21-Mar-16</b><br/> <b>2000kN</b><br/> <b>Diam</b><br/> <b>14.60</b></p> | <p style="text-align: center;"><b>SAMPLE FAILURE SHAPE</b></p>  |
|---|---|--|

## Frost Heave

Priority Construction Ltd  
162 Clontarf Road

Date: 16 March 2016  
Test Report Ref: STR 448032

Dublin 3  
Ireland  
VAT No: 9D539711

Page 1 of 2

Contract: Lackagh Quarry

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Frost Heave of Unbound Aggregate in accordance with **BS 812: Part 124: 2009 - Annex B (Use of Comparator Specimens)**

**SAMPLE DETAILS:**

|                                   |                                     |
|-----------------------------------|-------------------------------------|
| Certificate of sampling received: | <b>No</b>                           |
| Laboratory Ref. No:               | <b>S56595</b>                       |
| Client Ref. No:                   | <b>Bulk Samples</b>                 |
| Date and Time of Sampling:        | <b>Unknown</b>                      |
| Date of Receipt at Lab:           | <b>18/01/2016</b>                   |
| Date of Start of Test:            | <b>24/02/2016</b>                   |
| Sampling Location:                | <b>Unknown</b>                      |
| Name of Source:                   | <b>Lackagh Quarry</b>               |
| Method of Sampling:               | <b>Unknown</b>                      |
| Sampled By:                       | <b>Client</b>                       |
| Material Description:             | <b>Aggregate</b>                    |
| Target Specification              | <b>SHW Series 800: clause 801.8</b> |

**RESULTS:**

Were any unrepresentative lumps present? No

**Frost Heave Test Result:**

| <b>Maximum Heave Observed in 96 hours (mm)</b> |             |                        |
|--|-------------|------------------------|
| Comparator Specimen 1                          | 11.5        | (nearest 0.5mm)        |
| Comparator Specimen 2                          | 12.0        | (nearest 0.5mm)        |
| Comparator Specimen 3                          | 12.0        | (nearest 0.5mm)        |
| Mean   | <b>11.8</b> | (nearest 0.1mm)        |
| <hr/>  |             |                        |
| Test Specimen 1                                | 3.5         | (nearest 0.5mm)        |
| Test Specimen 2                                | 2.0         | (nearest 0.5mm)        |
| Test Specimen 3                                | 4.5         | (nearest 0.5mm)        |
| <b>Mean Frost Heave</b>                        | <b>3.3</b>  | <b>(nearest 0.1mm)</b> |

In accordance with SHW Series 800: clause 801.8 the sample is classified as being **Non Frost Susceptible (mean frost heave ≤ 15mm)**

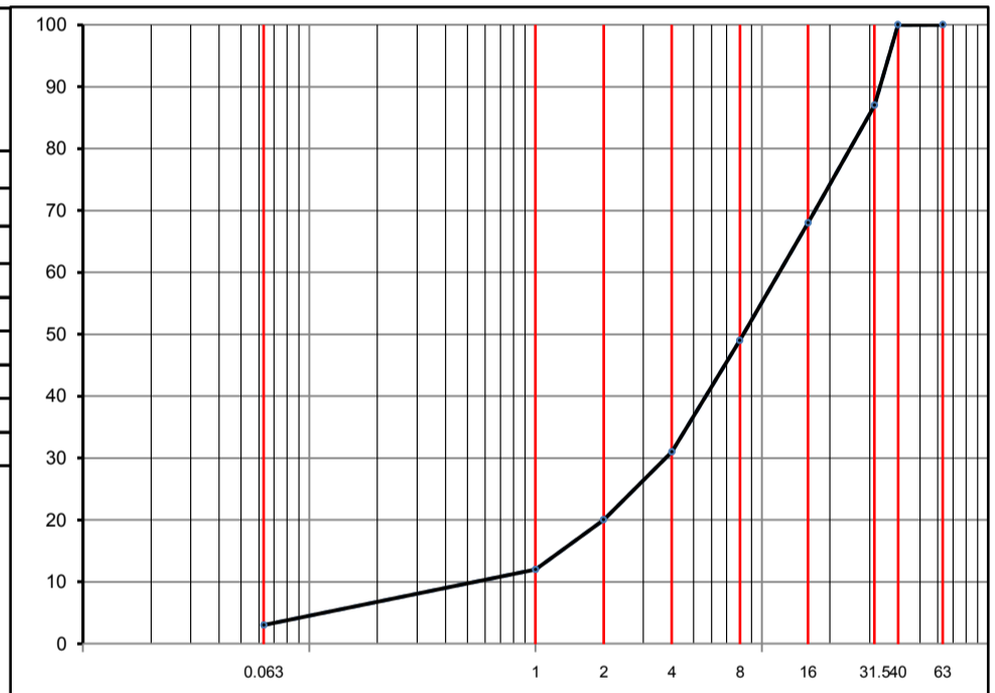
**RESULTS CONTINUED:**

**Laboratory Dry Density & Water Content Test Result**

|                       |                        |
|-----------------------|------------------------|
| Maximum Dry Density   | 2.18 Mg/m <sup>3</sup> |
| Optimum Water Content | 6.5 %                  |
| Actual Dry Density    | 2.18 Mg/m <sup>3</sup> |
| Actual Water Content  | 6.5 %                  |

**Particle Size Distribution Test Result**

| BS Test Sieve Nominal Apperture | As Received Test Portion % Passing | Stable Test Portion % Passing |
|---------------------------------|------------------------------------|-------------------------------|
| 63.0 mm                         | 100                                | 100                           |
| 40.0 mm                         | 100                                | 100                           |
| 31.5 mm                         | 87                                 | 87                            |
| 16.0 mm                         | 68                                 | 68                            |
| 8.0 mm                          | 49                                 | 49                            |
| 4.0 mm                          | 31                                 | 31                            |
| 2.0 mm                          | 20                                 | 20                            |
| 1.0 mm                          | 12                                 | 12                            |
| 0.063 mm                        | 3                                  | 3                             |



**Comments**

None

Certificate Prepared by:-

Mathew Sayer  
Assistant Laboratory Manager

Approved by: -

Eric Goulden  
Technical Manager

## Los Angeles Coefficient

Priority Construction Ltd  
162 Clontarf Road

Date: 29 February 2016  
Test Report Ref: STR 448029

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

### LABORATORY TEST REPORT

#### TEST REQUIREMENTS:

To determine the Fragmentation of Aggregate - Los Angeles  
Test Method in accordance with **BS EN 1097-2: 2010**

#### SAMPLE DETAILS:

|                                   |                       |
|-----------------------------------|-----------------------|
| Certificate of sampling received: | <b>No</b>             |
| Laboratory Ref. No:               | <b>S56595</b>         |
| Client Ref. No:                   | <b>Bulk Sample</b>    |
| Date and Time of Sampling:        | <b>Unknown</b>        |
| Date of Receipt at Lab:           | <b>18/01/2016</b>     |
| Date of Start of Test:            | <b>21/02/2016</b>     |
| Sampling Location:                | <b>Unknown</b>        |
| Name of Source:                   | <b>Lackagh Quarry</b> |
| Method of Sampling:               | <b>Unknown</b>        |
| Sampled By:                       | <b>Client</b>         |
| Material Description:             | <b>Aggregate</b>      |
| Target Specification:             | <b>N/A</b>            |

#### RESULTS:

**Size fraction from which the test portion was obtained:** 14mm to 12.5mm  
12.5mm to 10.0mm

**Los Angeles Coefficient (LA) =** 28

#### Comments

None

Certificate  
Prepared by:-



Mathew Sayer  
Assistant Laboratory Manager

Approved by: - 

Eric Goulden  
Technical Manager

## Magnesium Sulphate Soundness

Priority Construction Ltd  
162 Clontarf Road

Date: 29 February 2016  
Test Report Ref: STR 448030

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

### LABORATORY TEST REPORT

**TEST REQUIREMENTS:** To determine the Magnesium Sulfate Value of aggregate sample within the size range 10mm to 14mm in accordance with **BS EN 1367-2 : 2009**

#### **SAMPLE DETAILS:**

|                                   |                       |
|-----------------------------------|-----------------------|
| Certificate of sampling received: | <b>No</b>             |
| Laboratory Ref. No:               | <b>S56595</b>         |
| Client Ref. No:                   | <b>Bulk Sample</b>    |
| Date and Time of Sampling:        | <b>Unknown</b>        |
| Date of Receipt at Lab:           | <b>18/01/2016</b>     |
| Date of Start of Test:            | <b>26/02/2016</b>     |
| Sampling Location:                | <b>Unknown</b>        |
| Name of Source:                   | <b>Lackagh Quarry</b> |
| Method of Sampling:               | <b>Unknown</b>        |
| Sampled By:                       | <b>Client</b>         |
| Material Description:             | <b>Aggregate</b>      |
| Target Specification:             | <b>N/A</b>            |

#### **RESULTS:**

|  |            |
|--|------------|
| <b>Magnesium Sulfate Value Portion 1 (<math>MS_1</math>) =</b> | <b>0.6</b> |
| <b>Magnesium Sulfate Value Portion 2 (<math>MS_2</math>) =</b> | <b>0.3</b> |
| <b>Mean Magnesium Sulfate Value (<math>MS</math>) =</b>        | <b>1</b>   |

#### **Comments**

**Proportion by mass of laboratory sample used for the test portion = 5% (nearest 5%)**

Certificate  
Prepared by:-



Mathew Sayer  
Assistant Laboratory Manager

Approved by: -



Eric Goulden  
Technical Manager

## Moisture Content

Priority Construction Ltd  
162 Clontarf Road

Date: 24 February 2016  
Test Report Ref: STR 447817

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

Certificate of sampling received: **No**  
Laboratory Ref. No: **S56595**  
Client Ref. No: **BH01 - 48861**  
Date and Time of Sampling: **Unknown**  
Date of Receipt at Lab: **18/01/2016**  
Date of Start of Test: **17/02/2016**  
Sampling Location: **Depth Top:6.70 Depth Base:6.80**  
Name of Source: **Lackagh Quarry**  
Method of Sampling: **Unknown**  
Sampled By: **Client**  
Material Description: **Rock Core**  
Target Specification: **N/A**

**RESULTS:**

**Water Content (%) = 1.2**

**Comments**

None

Certificate  
Prepared by:-   
Mathew Sayer  
Assistant Laboratory Manager

Approved by: -   
Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 24 February 2016  
Test Report Ref: STR 447830

Dublin 3  
Ireland

VAT No: 9D539711

Page 1 of 1

Contract: Lackagh Quarry

### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                               |
| Laboratory Ref. No:               | <b>S56595</b>                           |
| Client Ref. No:                   | <b>BH01 - 48868</b>                     |
| Date and Time of Sampling:        | <b>Unknown</b>                          |
| Date of Receipt at Lab:           | <b>18/01/2016</b>                       |
| Date of Start of Test:            | <b>17/02/2016</b>                       |
| Sampling Location:                | <b>Depth Top:13.26 Depth Base:13.35</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                   |
| Method of Sampling:               | <b>Unknown</b>                          |
| Sampled By:                       | <b>Client</b>                           |
| Material Description:             | <b>Rock Core</b>                        |
| Target Specification:             | <b>N/A</b>                              |

#### **RESULTS:**

**Water Content (%) = 1.6**

#### **Comments**

None

Certificate

Prepared by:-



Mathew Sayer  
Assistant Laboratory Manager

Approved by: -



Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 24 February 2016  
Test Report Ref: STR 447843

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

Certificate of sampling received: **No**  
Laboratory Ref. No: **S56595**  
Client Ref. No: **BH01 - 48881**  
Date and Time of Sampling: **Unknown**  
Date of Receipt at Lab: **18/01/2016**  
Date of Start of Test: **17/02/2016**  
Sampling Location: **Depth Top:32.65 Depth Base:32.72**  
Name of Source: **Lackagh Quarry**  
Method of Sampling: **Unknown**  
Sampled By: **Client**  
Material Description: **Rock Core**  
Target Specification: **N/A**

**RESULTS:**

**Water Content (%) = 1.4**

**Comments**

None

Certificate

Prepared by:-



Mathew Sayer  
Assistant Laboratory Manager

Approved by: -



Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 24 February 2016  
Test Report Ref: STR 447861

Dublin 3  
Ireland

VAT No: 9D539711

Page 1 of 1

Contract: Lackagh Quarry

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

Certificate of sampling received: **No**  
Laboratory Ref. No: **S56595**  
Client Ref. No: **BH01 - 48897**  
Date and Time of Sampling: **Unknown**  
Date of Receipt at Lab: **18/01/2016**  
Date of Start of Test: **17/02/2016**  
Sampling Location: **Depth Top:57.30 Depth Base:57.40**  
Name of Source: **Lackagh Quarry**  
Method of Sampling: **Unknown**  
Sampled By: **Client**  
Material Description: **Rock Core**  
Target Specification: **N/A**

**RESULTS:**

**Water Content (%) = 1.1**

**Comments**

None

Certificate

Prepared by:-



Mathew Sayer  
Assistant Laboratory Manager

Approved by: -



Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 24 February 2016  
Test Report Ref: STR 447862

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

Certificate of sampling received: **No**  
Laboratory Ref. No: **S56595**  
Client Ref. No: **BH01 - 48898**  
Date and Time of Sampling: **Unknown**  
Date of Receipt at Lab: **18/01/2016**  
Date of Start of Test: **17/02/2016**  
Sampling Location: **Depth Top:61.65 Depth Base:61.75**  
Name of Source: **Lackagh Quarry**  
Method of Sampling: **Unknown**  
Sampled By: **Client**  
Material Description: **Rock Core**  
Target Specification: **N/A**

**RESULTS:**

**Water Content (%) = 1.2**

**Comments**

None

Certificate  
Prepared by:-   
Mathew Sayer  
Assistant Laboratory Manager

Approved by: -   
Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 24 February 2016  
Test Report Ref: STR 447873

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

Certificate of sampling received: **No**  
Laboratory Ref. No: **S56595**  
Client Ref. No: **BH01 - 50865**  
Date and Time of Sampling: **Unknown**  
Date of Receipt at Lab: **18/01/2016**  
Date of Start of Test: **17/02/2016**  
Sampling Location: **Depth Top:67.07 Depth Base:67.20**  
Name of Source: **Lackagh Quarry**  
Method of Sampling: **Unknown**  
Sampled By: **Client**  
Material Description: **Rock Core**  
Target Specification: **N/A**

**RESULTS:**

**Water Content (%) = 1.1**

**Comments**

None

Certificate  
Prepared by:-   
Mathew Sayer  
Assistant Laboratory Manager

Approved by: -   
Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 24 February 2016  
Test Report Ref: STR 447876

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                               |
| Laboratory Ref. No:               | <b>S56595</b>                           |
| Client Ref. No:                   | <b>BH01 - 50868</b>                     |
| Date and Time of Sampling:        | <b>Unknown</b>                          |
| Date of Receipt at Lab:           | <b>18/01/2016</b>                       |
| Date of Start of Test:            | <b>17/02/2016</b>                       |
| Sampling Location:                | <b>Depth Top:70.10 Depth Base:70.20</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                   |
| Method of Sampling:               | <b>Unknown</b>                          |
| Sampled By:                       | <b>Client</b>                           |
| Material Description:             | <b>Rock Core</b>                        |
| Target Specification:             | <b>N/A</b>                              |

**RESULTS:**

**Water Content (%) = 1.3**

**Comments**

None

Certificate  
Prepared by:-   
Mathew Sayer  
Assistant Laboratory Manager

Approved by: -   
Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 24 February 2016  
Test Report Ref: STR 447878

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

Certificate of sampling received: **No**  
Laboratory Ref. No: **S56595**  
Client Ref. No: **BH01 - 50870**  
Date and Time of Sampling: **Unknown**  
Date of Receipt at Lab: **18/01/2016**  
Date of Start of Test: **17/02/2016**  
Sampling Location: **Depth Top:73.03 Depth Base:73.10**  
Name of Source: **Lackagh Quarry**  
Method of Sampling: **Unknown**  
Sampled By: **Client**  
Material Description: **Rock Core**  
Target Specification: **N/A**

**RESULTS:**

**Water Content (%) = 1.6**

**Comments**

None

Certificate  
Prepared by:-   
Mathew Sayer  
Assistant Laboratory Manager

Approved by: -   
Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 24 February 2016  
Test Report Ref: STR 447879

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

Certificate of sampling received: **No**  
Laboratory Ref. No: **S56595**  
Client Ref. No: **BH01 - 50871**  
Date and Time of Sampling: **Unknown**  
Date of Receipt at Lab: **18/01/2016**  
Date of Start of Test: **17/02/2016**  
Sampling Location: **Depth Top:76.00 Depth Base:76.09**  
Name of Source: **Lackagh Quarry**  
Method of Sampling: **Unknown**  
Sampled By: **Client**  
Material Description: **Rock Core**  
Target Specification: **N/A**

**RESULTS:**

**Water Content (%) = 1.2**

**Comments**

None

Certificate  
Prepared by:-   
Mathew Sayer  
Assistant Laboratory Manager

Approved by: -   
Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 24 February 2016  
Test Report Ref: STR 447883

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

Certificate of sampling received: **No**  
Laboratory Ref. No: **S56595**  
Client Ref. No: **BH01 - 50875**  
Date and Time of Sampling: **Unknown**  
Date of Receipt at Lab: **18/01/2016**  
Date of Start of Test: **17/02/2016**  
Sampling Location: **Depth Top:80.04 Depth Base:80.12**  
Name of Source: **Lackagh Quarry**  
Method of Sampling: **Unknown**  
Sampled By: **Client**  
Material Description: **Rock Core**  
Target Specification: **N/A**

**RESULTS:**

**Water Content (%) = 1.2**

**Comments**

None

Certificate  
Prepared by:-   
Mathew Sayer  
Assistant Laboratory Manager

Approved by: -   
Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 24 February 2016  
Test Report Ref: STR 447884

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

Certificate of sampling received: **No**  
Laboratory Ref. No: **S56595**  
Client Ref. No: **BH01 - 50876**  
Date and Time of Sampling: **Unknown**  
Date of Receipt at Lab: **18/01/2016**  
Date of Start of Test: **17/02/2016**  
Sampling Location: **Depth Top:81.70 Depth Base:81.78**  
Name of Source: **Lackagh Quarry**  
Method of Sampling: **Unknown**  
Sampled By: **Client**  
Material Description: **Rock Core**  
Target Specification: **N/A**

**RESULTS:**

**Water Content (%) = 1.6**

**Comments**

None

Certificate

Prepared by:-



Mathew Sayer  
Assistant Laboratory Manager

Approved by: -



Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 24 February 2016  
Test Report Ref: STR 447885

Dublin 3  
Ireland

VAT No: 9D539711

Page 1 of 1

Contract: Lackagh Quarry

### LABORATORY TEST REPORT

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                               |
| Laboratory Ref. No:               | <b>S56595</b>                           |
| Client Ref. No:                   | <b>BH01 - 50877</b>                     |
| Date and Time of Sampling:        | <b>Unknown</b>                          |
| Date of Receipt at Lab:           | <b>18/01/2016</b>                       |
| Date of Start of Test:            | <b>17/02/2016</b>                       |
| Sampling Location:                | <b>Depth Top:87.50 Depth Base:87.57</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                   |
| Method of Sampling:               | <b>Unknown</b>                          |
| Sampled By:                       | <b>Client</b>                           |
| Material Description:             | <b>Rock Core</b>                        |
| Target Specification:             | <b>N/A</b>                              |

#### **RESULTS:**

**Water Content (%) = 1.8**

#### **Comments**

None

Certificate

Prepared by:-



Mathew Sayer  
Assistant Laboratory Manager

Approved by: -



Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 24 February 2016  
Test Report Ref: STR 447886

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

Certificate of sampling received: **No**  
Laboratory Ref. No: **S56595**  
Client Ref. No: **BH01 - 50878**  
Date and Time of Sampling: **Unknown**  
Date of Receipt at Lab: **18/01/2016**  
Date of Start of Test: **17/02/2016**  
Sampling Location: **Depth Top:39.70 Depth Base:39.80**  
Name of Source: **Lackagh Quarry**  
Method of Sampling: **Unknown**  
Sampled By: **Client**  
Material Description: **Rock Core**  
Target Specification: **N/A**

**RESULTS:**

**Water Content (%) = 1.3**

**Comments**

None

Certificate  
Prepared by:-   
Mathew Sayer  
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Approved by: -   
Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 24 February 2016  
Test Report Ref: STR 447890

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

Certificate of sampling received: **No**  
Laboratory Ref. No: **S56595**  
Client Ref. No: **BH01 - 50882**  
Date and Time of Sampling: **Unknown**  
Date of Receipt at Lab: **18/01/2016**  
Date of Start of Test: **17/02/2016**  
Sampling Location: **Depth Top:91.63 Depth Base:91.71**  
Name of Source: **Lackagh Quarry**  
Method of Sampling: **Unknown**  
Sampled By: **Client**  
Material Description: **Rock Core**  
Target Specification: **N/A**

**RESULTS:**

**Water Content (%) = 1.8**

**Comments**

None

Certificate

Prepared by:-



Mathew Sayer  
Assistant Laboratory Manager

Approved by: -



Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 24 February 2016  
Test Report Ref: STR 447894

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

Certificate of sampling received: **No**  
Laboratory Ref. No: **S56595**  
Client Ref. No: **BH01 - 50886**  
Date and Time of Sampling: **Unknown**  
Date of Receipt at Lab: **18/01/2016**  
Date of Start of Test: **17/02/2016**  
Sampling Location: **Depth Top:93.00 Depth Base:93.10**  
Name of Source: **Lackagh Quarry**  
Method of Sampling: **Unknown**  
Sampled By: **Client**  
Material Description: **Rock Core**  
Target Specification: **N/A**

**RESULTS:**

**Water Content (%) = 1.5**

**Comments**

None

Certificate  
Prepared by:-   
Mathew Sayer  
Assistant Laboratory Manager

Approved by: -   
Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 24 February 2016  
Test Report Ref: STR 447897

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

Certificate of sampling received: **No**  
Laboratory Ref. No: **S56595**  
Client Ref. No: **BH01 - 50889**  
Date and Time of Sampling: **Unknown**  
Date of Receipt at Lab: **18/01/2016**  
Date of Start of Test: **17/02/2016**  
Sampling Location: **Depth Top:94.96 Depth Base:95.05**  
Name of Source: **Lackagh Quarry**  
Method of Sampling: **Unknown**  
Sampled By: **Client**  
Material Description: **Rock Core**  
Target Specification: **N/A**

**RESULTS:**

**Water Content (%) = 1.3**

**Comments**

None

Certificate

Prepared by:-



Mathew Sayer  
Assistant Laboratory Manager

Approved by: -



Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 24 February 2016  
Test Report Ref: STR 447899

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

Certificate of sampling received: **No**  
Laboratory Ref. No: **S56595**  
Client Ref. No: **BH01 - 50891**  
Date and Time of Sampling: **Unknown**  
Date of Receipt at Lab: **18/01/2016**  
Date of Start of Test: **17/02/2016**  
Sampling Location: **Depth Top:101.36 Depth Base:101.45**  
Name of Source: **Lackagh Quarry**  
Method of Sampling: **Unknown**  
Sampled By: **Client**  
Material Description: **Rock Core**  
Target Specification: **N/A**

**RESULTS:**

**Water Content (%) = 1.6**

**Comments**

None

Certificate  
Prepared by:-   
Mathew Sayer  
Assistant Laboratory Manager

Approved by: -   
Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 24 February 2016  
Test Report Ref: STR 447904

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

Certificate of sampling received: **No**  
Laboratory Ref. No: **S56595**  
Client Ref. No: **BH01 - 50896**  
Date and Time of Sampling: **Unknown**  
Date of Receipt at Lab: **18/01/2016**  
Date of Start of Test: **17/02/2016**  
Sampling Location: **Depth Top:108.62 Depth Base:108.70**  
Name of Source: **Lackagh Quarry**  
Method of Sampling: **Unknown**  
Sampled By: **Client**  
Material Description: **Rock Core**  
Target Specification: **N/A**

**RESULTS:**

**Water Content (%) = 1.2**

**Comments**

None

Certificate  
Prepared by:-



Mathew Sayer  
Assistant Laboratory Manager

Approved by: - 

Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 24 February 2016  
Test Report Ref: STR 447908

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

Certificate of sampling received: **No**  
Laboratory Ref. No: **S56595**  
Client Ref. No: **BH01 - 50900**  
Date and Time of Sampling: **Unknown**  
Date of Receipt at Lab: **18/01/2016**  
Date of Start of Test: **17/02/2016**  
Sampling Location: **Depth Top:113.12 Depth Base:113.19**  
Name of Source: **Lackagh Quarry**  
Method of Sampling: **Unknown**  
Sampled By: **Client**  
Material Description: **Rock Core**  
Target Specification: **N/A**

**RESULTS:**

**Water Content (%) = 1.5**

**Comments**

None

Certificate

Prepared by:-



Mathew Sayer  
Assistant Laboratory Manager

Approved by: -



Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 24 February 2016  
Test Report Ref: STR 447912

Dublin 3  
Ireland

VAT No: 9D539711

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Contract: Lackagh Quarry

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

Certificate of sampling received: **No**  
Laboratory Ref. No: **S56595**  
Client Ref. No: **BH01 - 50904**  
Date and Time of Sampling: **Unknown**  
Date of Receipt at Lab: **18/01/2016**  
Date of Start of Test: **17/02/2016**  
Sampling Location: **Depth Top:118.82 Depth Base:118.88**  
Name of Source: **Lackagh Quarry**  
Method of Sampling: **Unknown**  
Sampled By: **Client**  
Material Description: **Rock Core**  
Target Specification: **N/A**

**RESULTS:**

**Water Content (%) = 1.9**

**Comments**

None

Certificate

Prepared by:-



Mathew Sayer  
Assistant Laboratory Manager

Approved by: -



Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 24 February 2016  
Test Report Ref: STR 447908

Dublin 3  
Ireland

VAT No: 9D539711

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Contract: Lackagh Quarry

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

Certificate of sampling received: **No**  
Laboratory Ref. No: **S56595**  
Client Ref. No: **BH01 - 50900**  
Date and Time of Sampling: **Unknown**  
Date of Receipt at Lab: **18/01/2016**  
Date of Start of Test: **17/02/2016**  
Sampling Location: **Depth Top:113.12 Depth Base:113.19**  
Name of Source: **Lackagh Quarry**  
Method of Sampling: **Unknown**  
Sampled By: **Client**  
Material Description: **Rock Core**  
Target Specification: **N/A**

**RESULTS:**

**Water Content (%) = 1.5**

**Comments**

None

Certificate

Prepared by:-



Mathew Sayer  
Assistant Laboratory Manager

Approved by: -



Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 24 February 2016  
Test Report Ref: STR 447912

Dublin 3  
Ireland

VAT No: 9D539711

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Contract: Lackagh Quarry

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

Certificate of sampling received: **No**  
Laboratory Ref. No: **S56595**  
Client Ref. No: **BH01 - 50904**  
Date and Time of Sampling: **Unknown**  
Date of Receipt at Lab: **18/01/2016**  
Date of Start of Test: **17/02/2016**  
Sampling Location: **Depth Top:118.82 Depth Base:118.88**  
Name of Source: **Lackagh Quarry**  
Method of Sampling: **Unknown**  
Sampled By: **Client**  
Material Description: **Rock Core**  
Target Specification: **N/A**

**RESULTS:**

**Water Content (%) = 1.9**

**Comments**

None

Certificate

Prepared by:-



Mathew Sayer  
Assistant Laboratory Manager

Approved by: -



Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 24 February 2016  
Test Report Ref: STR 447913

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

Certificate of sampling received: **No**  
Laboratory Ref. No: **S56595**  
Client Ref. No: **BH01 - 50905**  
Date and Time of Sampling: **Unknown**  
Date of Receipt at Lab: **18/01/2016**  
Date of Start of Test: **17/02/2016**  
Sampling Location: **Depth Top:123.44 Depth Base:123.55**  
Name of Source: **Lackagh Quarry**  
Method of Sampling: **Unknown**  
Sampled By: **Client**  
Material Description: **Rock Core**  
Target Specification: **N/A**

**RESULTS:**

**Water Content (%) = 2.2**

**Comments**

None

Certificate

Prepared by:-



Mathew Sayer  
Assistant Laboratory Manager

Approved by: -



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Priority Construction Ltd  
162 Clontarf Road

Date: 24 February 2016  
Test Report Ref: STR 447914

Dublin 3  
Ireland

VAT No: 9D539711

Page 1 of 1

Contract: Lackagh Quarry

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

Certificate of sampling received: **No**  
Laboratory Ref. No: **S56595**  
Client Ref. No: **BH01 - 50906**  
Date and Time of Sampling: **Unknown**  
Date of Receipt at Lab: **18/01/2016**  
Date of Start of Test: **17/02/2016**  
Sampling Location: **Depth Top:125.90 Depth Base:126.00**  
Name of Source: **Lackagh Quarry**  
Method of Sampling: **Unknown**  
Sampled By: **Client**  
Material Description: **Rock Core**  
Target Specification: **N/A**

**RESULTS:**

**Water Content (%) = 1.3**

**Comments**

None

Certificate

Prepared by:-



Mathew Sayer  
Assistant Laboratory Manager

Approved by: -



Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 24 February 2016  
Test Report Ref: STR 447915

Dublin 3  
Ireland

VAT No: 9D539711

Page 1 of 1

Contract: Lackagh Quarry

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

Certificate of sampling received: **No**  
Laboratory Ref. No: **S56595**  
Client Ref. No: **BH01 - 50907**  
Date and Time of Sampling: **Unknown**  
Date of Receipt at Lab: **18/01/2016**  
Date of Start of Test: **17/02/2016**  
Sampling Location: **Depth Top:126.80 Depth Base:126.90**  
Name of Source: **Lackagh Quarry**  
Method of Sampling: **Unknown**  
Sampled By: **Client**  
Material Description: **Rock Core**  
Target Specification: **N/A**

**RESULTS:**

**Water Content (%) = 2.5**

**Comments**

None

Certificate

Prepared by:-



Mathew Sayer  
Assistant Laboratory Manager

Approved by: -



Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 24 February 2016  
Test Report Ref: STR 447919

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

Certificate of sampling received: **No**  
Laboratory Ref. No: **S56595**  
Client Ref. No: **BH01 - 50911**  
Date and Time of Sampling: **Unknown**  
Date of Receipt at Lab: **18/01/2016**  
Date of Start of Test: **17/02/2016**  
Sampling Location: **Depth Top:131.12 Depth Base:131.17**  
Name of Source: **Lackagh Quarry**  
Method of Sampling: **Unknown**  
Sampled By: **Client**  
Material Description: **Rock Core**  
Target Specification: **N/A**

**RESULTS:**

**Water Content (%) = 2.6**

**Comments**

None

Certificate  
Prepared by:-   
Mathew Sayer  
Assistant Laboratory Manager

Approved by: -   
Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 24 February 2016  
Test Report Ref: STR 447920

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

Certificate of sampling received: **No**  
Laboratory Ref. No: **S56595**  
Client Ref. No: **BH01 - 50912**  
Date and Time of Sampling: **Unknown**  
Date of Receipt at Lab: **18/01/2016**  
Date of Start of Test: **17/02/2016**  
Sampling Location: **Depth Top:131.60 Depth Base:131.70**  
Name of Source: **Lackagh Quarry**  
Method of Sampling: **Unknown**  
Sampled By: **Client**  
Material Description: **Rock Core**  
Target Specification: **N/A**

**RESULTS:**

**Water Content (%) = 1.2**

**Comments**

None

Certificate

Prepared by:-



Mathew Sayer  
Assistant Laboratory Manager

Approved by: -



Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 24 February 2016  
Test Report Ref: STR 447921

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

Certificate of sampling received: **No**  
Laboratory Ref. No: **S56595**  
Client Ref. No: **BH01 - 50913**  
Date and Time of Sampling: **Unknown**  
Date of Receipt at Lab: **18/01/2016**  
Date of Start of Test: **17/02/2016**  
Sampling Location: **Depth Top:132.65 Depth Base:132.62**  
Name of Source: **Lackagh Quarry**  
Method of Sampling: **Unknown**  
Sampled By: **Client**  
Material Description: **Rock Core**  
Target Specification: **N/A**

**RESULTS:**

**Water Content (%) = 1.8**

**Comments**

None

Certificate  
Prepared by:-   
Mathew Sayer  
Assistant Laboratory Manager

Approved by: -   
Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 24 February 2016  
Test Report Ref: STR 447925

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No:               | <b>S56595</b>                             |
| Client Ref. No:                   | <b>BH01 - 50917</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab:           | <b>18/01/2016</b>                         |
| Date of Start of Test:            | <b>17/02/2016</b>                         |
| Sampling Location:                | <b>Depth Top:134.35 Depth Base:134.44</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                     |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Rock Core</b>                          |
| Target Specification:             | <b>N/A</b>                                |

**RESULTS:**

**Water Content (%) = 1.1**

**Comments**

None

Certificate

Prepared by:-



Mathew Sayer  
Assistant Laboratory Manager

Approved by: -



Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 24 February 2016  
Test Report Ref: STR 447930

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

Certificate of sampling received: **No**  
Laboratory Ref. No: **S56595**  
Client Ref. No: **BH01 - 50922**  
Date and Time of Sampling: **Unknown**  
Date of Receipt at Lab: **18/01/2016**  
Date of Start of Test: **17/02/2016**  
Sampling Location: **Depth Top:142.81 Depth Base:142.91**  
Name of Source: **Lackagh Quarry**  
Method of Sampling: **Unknown**  
Sampled By: **Client**  
Material Description: **Rock Core**  
Target Specification: **N/A**

**RESULTS:**

**Water Content (%) = 1.3**

**Comments**

None

Certificate  
Prepared by:-



Mathew Sayer  
Assistant Laboratory Manager

Approved by: -



Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 24 February 2016  
Test Report Ref: STR 447940

Dublin 3  
Ireland

VAT No: 9D539711

Page 1 of 1

Contract: Lackagh Quarry

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

Certificate of sampling received: **No**  
Laboratory Ref. No: **S56595**  
Client Ref. No: **BH01 - 50931**  
Date and Time of Sampling: **Unknown**  
Date of Receipt at Lab: **18/01/2016**  
Date of Start of Test: **17/02/2016**  
Sampling Location: **Depth Top:154.60 Depth Base:154.68**  
Name of Source: **Lackagh Quarry**  
Method of Sampling: **Unknown**  
Sampled By: **Client**  
Material Description: **Rock Core**  
Target Specification: **N/A**

**RESULTS:**

**Water Content (%) = 1.4**

**Comments**

None

Certificate

Prepared by:-



Mathew Sayer  
Assistant Laboratory Manager

Approved by: -



Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 24 February 2016  
Test Report Ref: STR 447941

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

Certificate of sampling received: **No**  
Laboratory Ref. No: **S56595**  
Client Ref. No: **BH01 - 50932**  
Date and Time of Sampling: **Unknown**  
Date of Receipt at Lab: **18/01/2016**  
Date of Start of Test: **17/02/2016**  
Sampling Location: **Depth Top:155.20 Depth Base:155.28**  
Name of Source: **Lackagh Quarry**  
Method of Sampling: **Unknown**  
Sampled By: **Client**  
Material Description: **Rock Core**  
Target Specification: **N/A**

**RESULTS:**

**Water Content (%) = 1.7**

**Comments**

None

Certificate  
Prepared by:-   
Mathew Sayer  
Assistant Laboratory Manager

Approved by: -   
Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 24 February 2016  
Test Report Ref: STR 447945

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

Certificate of sampling received: **No**  
Laboratory Ref. No: **S56595**  
Client Ref. No: **BH01 - 50936**  
Date and Time of Sampling: **Unknown**  
Date of Receipt at Lab: **18/01/2016**  
Date of Start of Test: **17/02/2016**  
Sampling Location: **Depth Top:163.49 Depth Base:163.56**  
Name of Source: **Lackagh Quarry**  
Method of Sampling: **Unknown**  
Sampled By: **Client**  
Material Description: **Rock Core**  
Target Specification: **N/A**

**RESULTS:**

**Water Content (%) = 2.5**

**Comments**

None

Certificate  
Prepared by:-   
Mathew Sayer  
Assistant Laboratory Manager

Approved by: -   
Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 24 February 2016  
Test Report Ref: STR 447949

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

Certificate of sampling received: **No**  
Laboratory Ref. No: **S56595**  
Client Ref. No: **BH01 - 50940**  
Date and Time of Sampling: **Unknown**  
Date of Receipt at Lab: **18/01/2016**  
Date of Start of Test: **17/02/2016**  
Sampling Location: **Depth Top:172.96 Depth Base:173.07**  
Name of Source: **Lackagh Quarry**  
Method of Sampling: **Unknown**  
Sampled By: **Client**  
Material Description: **Rock Core**  
Target Specification: **N/A**

**RESULTS:**

**Water Content (%) = 1.3**

**Comments**

None

Certificate

Prepared by:-



Mathew Sayer  
Assistant Laboratory Manager

Approved by: -



Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 24 February 2016  
Test Report Ref: STR 447949

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

Certificate of sampling received: **No**  
Laboratory Ref. No: **S56595**  
Client Ref. No: **BH01 - 50940**  
Date and Time of Sampling: **Unknown**  
Date of Receipt at Lab: **18/01/2016**  
Date of Start of Test: **17/02/2016**  
Sampling Location: **Depth Top:172.96 Depth Base:173.07**  
Name of Source: **Lackagh Quarry**  
Method of Sampling: **Unknown**  
Sampled By: **Client**  
Material Description: **Rock Core**  
Target Specification: **N/A**

**RESULTS:**

**Water Content (%) = 1.3**

**Comments**

None

Certificate

Prepared by:-



Mathew Sayer  
Assistant Laboratory Manager

Approved by: -



Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 24 February 2016  
Test Report Ref: STR 447957

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

Certificate of sampling received: **No**  
Laboratory Ref. No: **S56595**  
Client Ref. No: **BH01 - 50947**  
Date and Time of Sampling: **Unknown**  
Date of Receipt at Lab: **18/01/2016**  
Date of Start of Test: **17/02/2016**  
Sampling Location: **Depth Top:176.00 Depth Base:176.10**  
Name of Source: **Lackagh Quarry**  
Method of Sampling: **Unknown**  
Sampled By: **Client**  
Material Description: **Rock Core**  
Target Specification: **N/A**

**RESULTS:**

**Water Content (%) = 1.2**

**Comments**

None

Certificate  
Prepared by:-



Mathew Sayer  
Assistant Laboratory Manager

Approved by: -



Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 24 February 2016  
Test Report Ref: STR 447964

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

Certificate of sampling received: **No**  
Laboratory Ref. No: **S56595**  
Client Ref. No: **BH01 - 50954**  
Date and Time of Sampling: **Unknown**  
Date of Receipt at Lab: **18/01/2016**  
Date of Start of Test: **17/02/2016**  
Sampling Location: **Depth Top:196.19 Depth Base:186.25**  
Name of Source: **Lackagh Quarry**  
Method of Sampling: **Unknown**  
Sampled By: **Client**  
Material Description: **Rock Core**  
Target Specification: **N/A**

**RESULTS:**

**Water Content (%) = 1.8**

**Comments**

None

Certificate

Prepared by:-



Mathew Sayer  
Assistant Laboratory Manager

Approved by: -



Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 24 February 2016  
Test Report Ref: STR 447975

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

Certificate of sampling received: **No**  
Laboratory Ref. No: **S56595**  
Client Ref. No: **BH01 - 50965**  
Date and Time of Sampling: **Unknown**  
Date of Receipt at Lab: **18/01/2016**  
Date of Start of Test: **17/02/2016**  
Sampling Location: **Depth Top:209.65 Depth Base:209.72**  
Name of Source: **Lackagh Quarry**  
Method of Sampling: **Unknown**  
Sampled By: **Client**  
Material Description: **Rock Core**  
Target Specification: **N/A**

**RESULTS:**

**Water Content (%) = 1.7**

**Comments**

None

Certificate

Prepared by:-



Mathew Sayer  
Assistant Laboratory Manager

Approved by: -



Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 24 February 2016  
Test Report Ref: STR 447979

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

Certificate of sampling received: **No**  
Laboratory Ref. No: **S56595**  
Client Ref. No: **BH01 - 50969**  
Date and Time of Sampling: **Unknown**  
Date of Receipt at Lab: **18/01/2016**  
Date of Start of Test: **17/02/2016**  
Sampling Location: **Depth Top:211.10 Depth Base:211.20**  
Name of Source: **Lackagh Quarry**  
Method of Sampling: **Unknown**  
Sampled By: **Client**  
Material Description: **Rock Core**  
Target Specification: **N/A**

**RESULTS:**

**Water Content (%) = 1.4**

**Comments**

None

Certificate  
Prepared by:-   
Mathew Sayer  
Assistant Laboratory Manager

Approved by: -   
Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 24 February 2016  
Test Report Ref: STR 447985

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

Certificate of sampling received: **No**  
Laboratory Ref. No: **S56595**  
Client Ref. No: **BH01 - 50975**  
Date and Time of Sampling: **Unknown**  
Date of Receipt at Lab: **18/01/2016**  
Date of Start of Test: **17/02/2016**  
Sampling Location: **Depth Top:218.20 Depth Base:218.28**  
Name of Source: **Lackagh Quarry**  
Method of Sampling: **Unknown**  
Sampled By: **Client**  
Material Description: **Rock Core**  
Target Specification: **N/A**

**RESULTS:**

**Water Content (%) = 1.5**

**Comments**

None

Certificate

Prepared by:-



Mathew Sayer  
Assistant Laboratory Manager

Approved by: -



Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 24 February 2016  
Test Report Ref: STR 447986

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

Certificate of sampling received: **No**  
Laboratory Ref. No: **S56595**  
Client Ref. No: **BH01 - 50976**  
Date and Time of Sampling: **Unknown**  
Date of Receipt at Lab: **18/01/2016**  
Date of Start of Test: **17/02/2016**  
Sampling Location: **Depth Top:222.52 Depth Base:222.62**  
Name of Source: **Lackagh Quarry**  
Method of Sampling: **Unknown**  
Sampled By: **Client**  
Material Description: **Rock Core**  
Target Specification: **N/A**

**RESULTS:**

**Water Content (%) = 1.0**

**Comments**

None

Certificate  
Prepared by:-   
Mathew Sayer  
Assistant Laboratory Manager

Approved by: -   
Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 24 February 2016  
Test Report Ref: STR 447994

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

Certificate of sampling received: **No**  
Laboratory Ref. No: **S56595**  
Client Ref. No: **BH01 - 50984**  
Date and Time of Sampling: **Unknown**  
Date of Receipt at Lab: **18/01/2016**  
Date of Start of Test: **17/02/2016**  
Sampling Location: **Depth Top:230.13 Depth Base:230.20**  
Name of Source: **Lackagh Quarry**  
Method of Sampling: **Unknown**  
Sampled By: **Client**  
Material Description: **Rock Core**  
Target Specification: **N/A**

**RESULTS:**

**Water Content (%) = 2.0**

**Comments**

None

Certificate  
Prepared by:-   
Mathew Sayer  
Assistant Laboratory Manager

Approved by: -   
Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 24 February 2016  
Test Report Ref: STR 447999

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

Certificate of sampling received: **No**  
Laboratory Ref. No: **S56595**  
Client Ref. No: **BH01 - 50989**  
Date and Time of Sampling: **Unknown**  
Date of Receipt at Lab: **18/01/2016**  
Date of Start of Test: **17/02/2016**  
Sampling Location: **Depth Top:235.04 Depth Base:235.10**  
Name of Source: **Lackagh Quarry**  
Method of Sampling: **Unknown**  
Sampled By: **Client**  
Material Description: **Rock Core**  
Target Specification: **N/A**

**RESULTS:**

**Water Content (%) = 1.3**

**Comments**

None

Certificate  
Prepared by:-   
Mathew Sayer  
Assistant Laboratory Manager

Approved by: -   
Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 16 February 2016  
Test Report Ref: STR 443012

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

|                                   |  |
|-----------------------------------|--|
| Certificate of sampling received: | <b>No</b>                              |
| Laboratory Ref. No:               | <b>S56158</b>                          |
| Client Ref. No:                   | <b>BH04 - 48901</b>                    |
| Date and Time of Sampling:        | <b>Unknown</b>                         |
| Date of Receipt at Lab:           | <b>08/12/2015</b>                      |
| Date of Start of Test:            | <b>15/12/2015</b>                      |
| Sampling Location:                | <b>Depth Top: 3.5 Depth Base: 3.55</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>               |
| Method of Sampling:               | <b>Unknown</b>                         |
| Sampled By:                       | <b>Client</b>                          |
| Material Description:             | <b>Core</b>                            |
| Target Specification:             | <b>N/A</b>                             |

**RESULTS:**

**Water Content (%) = 0.2**

**Comments**

None

Certificate

Prepared by:-



Mathew Sayer  
Assistant Laboratory Manager

Approved by: -



Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 15 February 2016  
Test Report Ref: STR 443013

Dublin 3  
Ireland

VAT No: 9D539711

Page 1 of 1

Contract: Lackagh Quarry

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

Certificate of sampling received: **No**  
Laboratory Ref. No: **S56158**  
Client Ref. No: **BH04 - 48902**  
Date and Time of Sampling: **Unknown**  
Date of Receipt at Lab: **08/12/2015**  
Date of Start of Test: **15/12/2015**  
Sampling Location: **Depth Top: 5.4 Depth Base: 5.48**  
Name of Source: **Lackagh Quarry SI**  
Method of Sampling: **Unknown**  
Sampled By: **Client**  
Material Description: **Core**  
Target Specification: **N/A**

**RESULTS:**

**Water Content (%) = 0.6**

**Comments**

None

Certificate

Prepared by:-



Mathew Sayer  
Assistant Laboratory Manager

Approved by: -



Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 15 February 2016  
Test Report Ref: STR 443016

Dublin 3  
Ireland

VAT No: 9D539711

Page 1 of 1

Contract: Lackagh Quarry

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

Certificate of sampling received: **No**  
Laboratory Ref. No: **S56158**  
Client Ref. No: **BH04 - 48904**  
Date and Time of Sampling: **Unknown**  
Date of Receipt at Lab: **08/12/2015**  
Date of Start of Test: **15/12/2015**  
Sampling Location: **Depth Top: 9.3 Depth Base: 9.36**  
Name of Source: **Lackagh Quarry SI**  
Method of Sampling: **Unknown**  
Sampled By: **Client**  
Material Description: **Core**  
Target Specification: **N/A**

**RESULTS:**

**Water Content (%) = 0.3**

**Comments**

None

Certificate

Prepared by:-



Mathew Sayer  
Assistant Laboratory Manager

Approved by: -



Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 15 February 2016  
Test Report Ref: STR 443018

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

Certificate of sampling received: **No**  
Laboratory Ref. No: **S56158**  
Client Ref. No: **BH04 - 48906**  
Date and Time of Sampling: **Unknown**  
Date of Receipt at Lab: **08/12/2015**  
Date of Start of Test: **15/12/2015**  
Sampling Location: **Depth Top: 11.77 Depth Base: 11.83**  
Name of Source: **Lackagh Quarry SI**  
Method of Sampling: **Unknown**  
Sampled By: **Client**  
Material Description: **Core**  
Target Specification: **N/A**

**RESULTS:**

**Water Content (%) = 0.2**

**Comments**

None

Certificate  
Prepared by:-   
Mathew Sayer  
Assistant Laboratory Manager

Approved by: -   
Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 21 December 2015  
Test Report Ref: STR 443020

Dublin 3  
Ireland  
VAT No: 9D539711

Page 1 of 2

Contract: Lackagh Quarry

### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Uniaxial Compressive Strength in accordance with  
**ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |                          |
|-----------------------------------|--------------------------|
| Certificate of sampling received: | <b>No</b>                |
| Laboratory Ref. No:               | <b>S56158</b>            |
| Client Ref. :                     | <b>Various</b>           |
| Date and Time of Sampling:        | <b>Unknown</b>           |
| Date of Receipt at Lab:           | <b>08/12/2015</b>        |
| Date of Start of Test:            | <b>08/12/2015</b>        |
| Sampling Location:                | <b>Various</b>           |
| Name of Source:                   | <b>Lackagh Quarry SI</b> |
| Method of Sampling:               | <b>Unknown</b>           |
| Sampled By:                       | <b>Client</b>            |
| Material Description:             | <b>Core</b>              |
| Target Specification:             | <b>N/A</b>               |

#### **RESULTS:**

See attached

Certificate

Prepared by:-



Mathew Sayer  
Assistant Laboratory Manager

Approved by: -



Eric Goulden  
Technical Manager

| BH         | Core Diameter (mm) | Height/ Diameter Ratio | Uniaxial compressive strength (MPa) | Mode of Failure | EN ISO 14689-1 Term | Water content (%) |
|------------|--------------------|------------------------|-------------------------------------|-----------------|---------------------|-------------------|
| BH04 48908 | 82                 | 2.6:1                  | 76                                  | N               | Strong              | 0.1               |
| BH04 48912 | 82.3               | 1.9:1                  | 86                                  | N               | Strong              | 0.3               |
| BH04 48921 | 82.3               | 1.5:1                  | 55                                  | N               | Strong              | 0.1               |
| BH04 48927 | 82.1               | 1.6:1                  | 53                                  | N               | Strong              | 0.2               |
| BH04 48931 | 82.2               | 2.6:1                  | 111                                 | N               | Very Strong         | 0.1               |
| BH04 48933 | 82                 | 2.1:1                  | 91                                  | N               | Strong              | 0.2               |
| BH04 48950 | 82                 | 2.5:1                  | 76                                  | N               | Strong              | 0.2               |
| BH04 48957 | 82                 | 2:1                    | 78                                  | N               | Strong              | 0.3               |
| BH04 48963 | 82.2               | 2.4:1                  | 92                                  | N               | Strong              | 0.1               |
| BH05 48982 | 82                 | 1.8:1                  | 91                                  | N               | Strong              | 0.2               |
| BH05 48986 | 81.5               | 2.6:1                  | 86                                  | N               | Strong              | 0.4               |
| BH05 48991 | 81.4               | 2.5:1                  | 94                                  | N               | Strong              | 0.1               |
| BH05 48994 | 82                 | 1.9:1                  | 72                                  | N               | Strong              | 0.2               |
| BH05 48998 | 82.2               | 2.6:1                  | 77                                  | N               | Strong              | 0.2               |
| BH05 50711 | 78.5               | 1.8:1                  | 79                                  | N               | Strong              | 0.2               |
| BH05 50729 | 79                 | 2.5:1                  | 116                                 | N               | Very Strong         | 0.3               |
| BH05 50731 | 81.4               | 2.6:1                  | 51                                  | N               | Strong              | 0.1               |
| BH05 50733 | 81.6               | 2.1:1                  | 54                                  | N               | Strong              | 0.2               |
| BH05 50737 | 82                 | 1.5:1                  | 131                                 | N               | Very Strong         | 0.2               |

**Comments**

- 1) The uniaxial compressive strength was carried out in accordance with ISRM guidelines.
- 2) Stress Rate: 0.7Mpa/s.

3)

| EN ISO 14689-1 : 2003 Rock Strength Terms |                  |
|---|------------------|
| Compressive Strength mpa                  | Term             |
| <1.0                                      | Extremely Weak   |
| 1 to 5                                    | Very Weak        |
| 5 to 25                                   | Weak             |
| 25 to 50                                  | Meduim Strong    |
| 50 to 100                                 | Strong           |
| 100 to 250                                | Very Strong      |
| > 250                                     | Extremely Strong |

Priority Construction Ltd  
162 Clontarf Road

Date: 15 February 2016  
Test Report Ref: STR 443034

Dublin 3  
Ireland

VAT No: 9D539711

Page 1 of 1

Contract: Lackagh Quarry

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

Certificate of sampling received: **No**  
Laboratory Ref. No: **S56158**  
Client Ref. No: **BH04 - 48922**  
Date and Time of Sampling: **Unknown**  
Date of Receipt at Lab: **08/12/2015**  
Date of Start of Test: **15/12/2015**  
Sampling Location: **Depth Top: 20.8 Depth Base: 20.85**  
Name of Source: **Lackagh Quarry SI**  
Method of Sampling: **Unknown**  
Sampled By: **Client**  
Material Description: **Core**  
Target Specification: **N/A**

**RESULTS:**

**Water Content (%) = 0.4**

**Comments**

None

Certificate

Prepared by:-



Mathew Sayer  
Assistant Laboratory Manager

Approved by: -



Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 15 February 2016  
Test Report Ref: STR 443036

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

Certificate of sampling received: **No**  
Laboratory Ref. No: **S56158**  
Client Ref. No: **BH04 - 48924**  
Date and Time of Sampling: **Unknown**  
Date of Receipt at Lab: **08/12/2015**  
Date of Start of Test: **15/12/2015**  
Sampling Location: **Depth Top: 21.8 Depth Base: 21.9**  
Name of Source: **Lackagh Quarry SI**  
Method of Sampling: **Unknown**  
Sampled By: **Client**  
Material Description: **Core**  
Target Specification: **N/A**

**RESULTS:**

**Water Content (%) = 1.0**

**Comments**

None

Certificate

Prepared by:-



Mathew Sayer  
Assistant Laboratory Manager

Approved by: -



Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 15 February 2016  
Test Report Ref: STR 443050

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

Certificate of sampling received: **No**  
Laboratory Ref. No: **S56158**  
Client Ref. No: **BH04 - 48938**  
Date and Time of Sampling: **Unknown**  
Date of Receipt at Lab: **08/12/2015**  
Date of Start of Test: **15/12/2015**  
Sampling Location: **Depth Top: 28.27 Depth Base: 38.4**  
Name of Source: **Lackagh Quarry SI**  
Method of Sampling: **Unknown**  
Sampled By: **Client**  
Material Description: **Core**  
Target Specification: **N/A**

**RESULTS:**

**Water Content (%) = 0.1**

**Comments**

None

Certificate

Prepared by:-



Mathew Sayer  
Assistant Laboratory Manager

Approved by: -



Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 15 February 2016  
Test Report Ref: STR 443067

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

### LABORATORY TEST REPORT

**TEST REQUIREMENTS:** To determine the Total Sulfur Content of an Aggregate Sample in accordance with **BS EN 1744-1 : 2009 : Clause 11**

#### **SAMPLE DETAILS:**

|                                   |  |
|-----------------------------------|--|
| Certificate of sampling received: | <b>No</b>                                |
| Laboratory Ref. No:               | <b>S56158</b>                            |
| Client Ref. No:                   | <b>BH04 - 48954</b>                      |
| Date and Time of Sampling:        | <b>Unknown</b>                           |
| Date of Receipt at Lab:           | <b>08/12/2015</b>                        |
| Date of Start of Test:            | <b>21/12/2015</b>                        |
| Sampling Location:                | <b>Depth Top: 31.66 Depth Base: 31.7</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                 |
| Method of Sampling:               | <b>Unknown</b>                           |
| Sampled By:                       | <b>Client</b>                            |
| Material Description:             | <b>Core</b>                              |
| Target Specification:             | <b>N/A</b>                               |

#### **RESULTS:**

**Total Sulfur Content as S (%) =** **<0.1**  
*95% Confidence limit\** **<0.06% - <0.14%**

#### **Comments / Departure from specified Procedure**

\*95% Confidence limit is the expanded uncertainty which is the combined uncertainty standard multiplied by a factor (k) of 2

Certificate  
Prepared by:-



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Approved by: - 

Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 15 February 2016  
Test Report Ref: STR 443069

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Oxidisable sulphides (OS) content of an Sample by calculation of **TRL Report 447 Test No. 2 and Test No. 4**

**SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>   |
| Laboratory Ref. No:               | <b>S56158</b>   |
| Client Ref. :                     | <b>BH04 - 48956</b>   |
| Date and Time of Sampling:        | <b>Unknown</b>  |
| Date of Receipt at Lab:           | <b>08/12/2015</b>   |
| Date of Start of Test:            | <b>24/12/2015</b>   |
| Sampling Location:                | <b>Depth Top: 31.84 Depth Base: 31.93</b>   |
| Name of Source:                   | <b>Lackagh Quarry SI</b>  |
| Method of Sampling:               | <b>Unknown</b>  |
| Sampled By:                       | <b>Client</b>   |
| Material Description:             | <b>Core</b>   |
| Target Specification:             | <b>&lt;0.5 % SO<sub>4</sub> - If deposited within 500mm of Cementitious Materials</b><br><b>&lt;0.06 % SO<sub>4</sub> - If deposited within 500mm of Metallic Structural Elements</b> |

**RESULTS:**

**Oxidisable Sulphides (OS) (%) = 0.04 SO<sub>4</sub>**

**Comments**

The work was carried out by our accredited, competent, sub contracted laboratory.

Certificate  
Prepared by:-



Mathew Sayer  
Assistant Laboratory Manager

Approved by: -



Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 15 February 2016  
Test Report Ref: STR 443072

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the pH Value of Soils in accordance with  
**BS 1377:Part 3:1990 - Clause 9, Electrometric Method.**

**SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No:               | <b>S56158</b>                             |
| Client Ref. No:                   | <b>BH04 - 48959</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab:           | <b>08/12/2015</b>                         |
| Date of Start of Test:            | <b>22/12/2015</b>                         |
| Sampling Location:                | <b>Depth Top: 32.26 Depth Base: 32.35</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                  |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Core</b>                               |
| Target Specification:             | <b>N/A</b>                                |

**RESULTS:**

|                              |                      |
|------------------------------|----------------------|
| <b>pH Value =</b>            | <b>9.3</b>           |
| <i>95% Confidence limit*</i> | <i>9.06% - 9.54%</i> |

**Comments**

\*95% Confidence limit is the expanded uncertainty which is the combined uncertainty standard multiplied by a factor (k) of 2

Certificate  
Prepared by:-   
Mathew Sayer  
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Approved by: -   
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162 Clontarf Road

Date: 15 February 2016  
Test Report Ref: STR 443081

Dublin 3  
Ireland

VAT No: 9D539711

Page 1 of 1

Contract: Lackagh Quarry

### LABORATORY TEST REPORT

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No:               | <b>S56158</b>                             |
| Client Ref. No:                   | <b>BH04 - 48965</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab:           | <b>08/12/2015</b>                         |
| Date of Start of Test:            | <b>15/12/2015</b>                         |
| Sampling Location:                | <b>Depth Top: 33.12 Depth Base: 33.16</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                  |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Core</b>                               |
| Target Specification:             | <b>N/A</b>                                |

#### **RESULTS:**

**Water Content (%) = 0.1**

#### **Comments**

None

Certificate

Prepared by:-



Mathew Sayer  
Assistant Laboratory Manager

Approved by: -



Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 15 February 2016  
Test Report Ref: STR 443085

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

Certificate of sampling received: **No**  
Laboratory Ref. No: **S56158**  
Client Ref. No: **BH04 - 48969**  
Date and Time of Sampling: **Unknown**  
Date of Receipt at Lab: **08/12/2015**  
Date of Start of Test: **15/12/2015**  
Sampling Location: **Depth Top: 34.56 Depth Base: 34.59**  
Name of Source: **Lackagh Quarry SI**  
Method of Sampling: **Unknown**  
Sampled By: **Client**  
Material Description: **Core**  
Target Specification: **N/A**

**RESULTS:**

**Water Content (%) = 0.3**

**Comments**

None

Certificate  
Prepared by:-   
Mathew Sayer  
Assistant Laboratory Manager

Approved by: -   
Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 15 February 2016  
Test Report Ref: STR 443086

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

Certificate of sampling received: **No**  
Laboratory Ref. No: **S56158**  
Client Ref. No: **BH04 - 48970**  
Date and Time of Sampling: **Unknown**  
Date of Receipt at Lab: **08/12/2015**  
Date of Start of Test: **15/12/2015**  
Sampling Location: **Depth Top: 34.96 Depth Base: 35**  
Name of Source: **Lackagh Quarry SI**  
Method of Sampling: **Unknown**  
Sampled By: **Client**  
Material Description: **Core**  
Target Specification: **N/A**

**RESULTS:**

**Water Content (%) = 0.2**

**Comments**

None

Certificate  
Prepared by:-   
Mathew Sayer  
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Approved by: -   
Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 15 February 2016  
Test Report Ref: STR 443087

Dublin 3  
Ireland

VAT No: 9D539711

Page 1 of 1

Contract: Lackagh Quarry

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                               |
| Laboratory Ref. No:               | <b>S56158</b>                           |
| Client Ref. No:                   | <b>BH05 - 48971</b>                     |
| Date and Time of Sampling:        | <b>Unknown</b>                          |
| Date of Receipt at Lab:           | <b>08/12/2015</b>                       |
| Date of Start of Test:            | <b>15/12/2015</b>                       |
| Sampling Location:                | <b>Depth Top: 0.65 Depth Base: 0.73</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                |
| Method of Sampling:               | <b>Unknown</b>                          |
| Sampled By:                       | <b>Client</b>                           |
| Material Description:             | <b>Core</b>                             |
| Target Specification:             | <b>N/A</b>                              |

**RESULTS:**

**Water Content (%) = 0.3**

**Comments**

None

Certificate

Prepared by:-



Mathew Sayer  
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Approved by: -



Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 15 February 2016  
Test Report Ref: STR 443088

Dublin 3  
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VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                               |
| Laboratory Ref. No:               | <b>S56158</b>                           |
| Client Ref. No:                   | <b>BH05 - 48972</b>                     |
| Date and Time of Sampling:        | <b>Unknown</b>                          |
| Date of Receipt at Lab:           | <b>08/12/2015</b>                       |
| Date of Start of Test:            | <b>15/12/2015</b>                       |
| Sampling Location:                | <b>Depth Top: 0.98 Depth Base: 1.04</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                |
| Method of Sampling:               | <b>Unknown</b>                          |
| Sampled By:                       | <b>Client</b>                           |
| Material Description:             | <b>Core</b>                             |
| Target Specification:             | <b>N/A</b>                              |

**RESULTS:**

**Water Content (%) = 0.1**

**Comments**

None

Certificate  
Prepared by:-   
Mathew Sayer  
Assistant Laboratory Manager

Approved by: -   
Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 15 February 2016  
Test Report Ref: STR 443089

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

Certificate of sampling received: **No**  
Laboratory Ref. No: **S56158**  
Client Ref. No: **BH05 - 48973**  
Date and Time of Sampling: **Unknown**  
Date of Receipt at Lab: **08/12/2015**  
Date of Start of Test: **15/12/2015**  
Sampling Location: **Depth Top: 1.41 Depth Base: 1.5**  
Name of Source: **Lackagh Quarry SI**  
Method of Sampling: **Unknown**  
Sampled By: **Client**  
Material Description: **Core**  
Target Specification: **N/A**

**RESULTS:**

**Water Content (%) = 0.1**

**Comments**

None

Certificate

Prepared by:-



Mathew Sayer  
Assistant Laboratory Manager

Approved by: -



Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 15 February 2016  
Test Report Ref: STR 443096

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

Certificate of sampling received: **No**  
Laboratory Ref. No: **S56158**  
Client Ref. No: **BH05 - 48980**  
Date and Time of Sampling: **Unknown**  
Date of Receipt at Lab: **08/12/2015**  
Date of Start of Test: **15/12/2015**  
Sampling Location: **Depth Top: 8.9 Depth Base: 8.96**  
Name of Source: **Lackagh Quarry SI**  
Method of Sampling: **Unknown**  
Sampled By: **Client**  
Material Description: **Core**  
Target Specification: **N/A**

**RESULTS:**

**Water Content (%) = 0.1**

**Comments**

None

Certificate  
Prepared by:-



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Approved by: -



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162 Clontarf Road

Date: 15 February 2016  
Test Report Ref: STR 443104

Dublin 3  
Ireland

VAT No: 9D539711

Page 1 of 1

Contract: Lackagh Quarry

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

Certificate of sampling received: **No**  
Laboratory Ref. No: **S56158**  
Client Ref. No: **BH05 - 48988**  
Date and Time of Sampling: **Unknown**  
Date of Receipt at Lab: **08/12/2015**  
Date of Start of Test: **15/12/2015**  
Sampling Location: **Depth Top: 12.92 Depth Base: 13.07**  
Name of Source: **Lackagh Quarry SI**  
Method of Sampling: **Unknown**  
Sampled By: **Client**  
Material Description: **Core**  
Target Specification: **N/A**

**RESULTS:**

**Water Content (%) = 0.3**

**Comments**

None

Certificate

Prepared by:-



Mathew Sayer  
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Approved by: -



Eric Goulden  
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Date: 15 February 2016  
Test Report Ref: STR 443128

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

Certificate of sampling received: **No**  
Laboratory Ref. No: **S56158**  
Client Ref. No: **BH05 - 50712**  
Date and Time of Sampling: **Unknown**  
Date of Receipt at Lab: **08/12/2015**  
Date of Start of Test: **15/12/2015**  
Sampling Location: **Depth Top: 28.75 Depth Base: 28.85**  
Name of Source: **Lackagh Quarry SI**  
Method of Sampling: **Unknown**  
Sampled By: **Client**  
Material Description: **Core**  
Target Specification: **N/A**

**RESULTS:**

**Water Content (%) = 0.1**

**Comments**

None

Certificate

Prepared by:-



Mathew Sayer  
Assistant Laboratory Manager

Approved by: -



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Priority Construction Ltd  
162 Clontarf Road

Date: 15 February 2016  
Test Report Ref: STR 443132

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Oxidisable sulphides (OS) content of an Sample by calculation of **TRL Report 447 Test No. 2 and Test No. 4**

**SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>   |
| Laboratory Ref. No:               | <b>S56158</b>   |
| Client Ref. :                     | <b>BH05 - 50716</b>   |
| Date and Time of Sampling:        | <b>Unknown</b>  |
| Date of Receipt at Lab:           | <b>08/12/2015</b>   |
| Date of Start of Test:            | <b>24/12/2015</b>   |
| Sampling Location:                | <b>Depth Top: 29.18 Depth Base: 29.3</b>  |
| Name of Source:                   | <b>Lackagh Quarry SI</b>  |
| Method of Sampling:               | <b>Unknown</b>  |
| Sampled By:                       | <b>Client</b>   |
| Material Description:             | <b>Core</b>   |
| Target Specification:             | <b>&lt;0.5 % SO<sub>4</sub> - If deposited within 500mm of Cementitious Materials</b><br><b>&lt;0.06 % SO<sub>4</sub> - If deposited within 500mm of Metallic Structural Elements</b> |

**RESULTS:**

**Oxidisable Sulphides (OS) (%) = <0.01 SO<sub>4</sub>**

**Comments**

The work was carried out by our accredited, competent, sub contracted laboratory.

Certificate  
Prepared by:-



Mathew Sayer  
Assistant Laboratory Manager

Approved by: -



Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 15 February 2016  
Test Report Ref: STR 443133

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the pH Value of Soils in accordance with  
**BS 1377:Part 3:1990 - Clause 9, Electrometric Method.**

**SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                               |
| Laboratory Ref. No:               | <b>S56158</b>                           |
| Client Ref. No:                   | <b>BH05 - 50717</b>                     |
| Date and Time of Sampling:        | <b>Unknown</b>                          |
| Date of Receipt at Lab:           | <b>08/12/2015</b>                       |
| Date of Start of Test:            | <b>22/12/2015</b>                       |
| Sampling Location:                | <b>Depth Top: 29.3 Depth Base: 29.4</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                |
| Method of Sampling:               | <b>Unknown</b>                          |
| Sampled By:                       | <b>Client</b>                           |
| Material Description:             | <b>Core</b>                             |
| Target Specification:             | <b>N/A</b>                              |

**RESULTS:**

|                              |                      |
|------------------------------|----------------------|
| <b>pH Value =</b>            | <b>9.2</b>           |
| <i>95% Confidence limit*</i> | <i>8.96% - 9.44%</i> |

**Comments**

\*95% Confidence limit is the expanded uncertainty which is the combined uncertainty standard multiplied by a factor (k) of 2

Certificate  
Prepared by:-   
Mathew Sayer  
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Approved by: -   
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Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 15 February 2016  
Test Report Ref: STR 443134

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

Certificate of sampling received: **No**  
Laboratory Ref. No: **S56158**  
Client Ref. No: **BH05 - 50718**  
Date and Time of Sampling: **Unknown**  
Date of Receipt at Lab: **08/12/2015**  
Date of Start of Test: **15/12/2015**  
Sampling Location: **Depth Top: 30.3 Depth Base: 30.4**  
Name of Source: **Lackagh Quarry SI**  
Method of Sampling: **Unknown**  
Sampled By: **Client**  
Material Description: **Core**  
Target Specification: **N/A**

**RESULTS:**

**Water Content (%) = 0.4**

**Comments**

None

Certificate

Prepared by:-



Mathew Sayer  
Assistant Laboratory Manager

Approved by: -



Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 15 February 2016  
Test Report Ref: STR 443137

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

Certificate of sampling received: **No**  
Laboratory Ref. No: **S56158**  
Client Ref. No: **BH05 - 50721**  
Date and Time of Sampling: **Unknown**  
Date of Receipt at Lab: **08/12/2015**  
Date of Start of Test: **15/12/2015**  
Sampling Location: **Depth Top: 30.88 Depth Base: 30.92**  
Name of Source: **Lackagh Quarry SI**  
Method of Sampling: **Unknown**  
Sampled By: **Client**  
Material Description: **Core**  
Target Specification: **N/A**

**RESULTS:**

**Water Content (%) = 0.3**

**Comments**

None

Certificate

Prepared by:-



Mathew Sayer  
Assistant Laboratory Manager

Approved by: -



Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 15 February 2016  
Test Report Ref: STR 443142

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS** To determine the Water Content of aggregates by – drying in a ventilated oven according to **BS EN 1097-5: 2008**

**SAMPLE DETAILS:**

Certificate of sampling received: **No**  
Laboratory Ref. No: **S56158**  
Client Ref. No: **BH05 - 50726**  
Date and Time of Sampling: **Unknown**  
Date of Receipt at Lab: **08/12/2015**  
Date of Start of Test: **15/12/2015**  
Sampling Location: **Depth Top: 32.54 Depth Base: 32.6**  
Name of Source: **Lackagh Quarry SI**  
Method of Sampling: **Unknown**  
Sampled By: **Client**  
Material Description: **Core**  
Target Specification: **N/A**

**RESULTS:**

**Water Content (%) = 0.2**

**Comments**

None

Certificate  
Prepared by:-   
Mathew Sayer  
Assistant Laboratory Manager

Approved by: -   
Eric Goulden  
Technical Manager

## Oxidisable Sulphur

Priority Construction Ltd  
162 Clontarf Road

Date: 16 March 2016  
Test Report Ref: STR 447856

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Oxidisable sulphides (OS) content of an Sample by calculation of **TRL Report 447 Test No. 2 and Test No. 4**

**SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>   |
| Laboratory Ref. No:               | <b>S56595</b>   |
| Client Ref. :                     | <b>BH01 - 48892</b>   |
| Date and Time of Sampling:        | <b>Unknown</b>  |
| Date of Receipt at Lab:           | <b>18/01/2016</b>   |
| Date of Start of Test:            | <b>17/02/2016</b>   |
| Sampling Location:                | <b>Depth Top:55.30 Depth Base:55.40</b>   |
| Name of Source:                   | <b>Lackagh Quarry</b>   |
| Method of Sampling:               | <b>Unknown</b>  |
| Sampled By:                       | <b>Client</b>   |
| Material Description:             | <b>Rock Testing</b>   |
| Target Specification:             | <b>&lt;0.5 % SO<sub>4</sub> - If deposited within 500mm of Cementitious Materials</b><br><b>&lt;0.06 % SO<sub>4</sub> - If deposited within 500mm of Metallic Structural Elements</b> |

**RESULTS:**

**Oxidisable Sulphides (OS) (%) = <0.01 SO<sub>4</sub>**

**Comments**

The work was carried out by our accredited, competent, sub contracted laboratory.

Certificate  
Prepared by:-



Mathew Sayer  
Assistant Laboratory Manager

Approved by: -



Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 16 March 2016  
Test Report Ref: STR 447895

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Oxidisable sulphides (OS) content of an Sample by calculation of **TRL Report 447 Test No. 2 and Test No. 4**

**SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>   |
| Laboratory Ref. No:               | <b>S56595</b>   |
| Client Ref. :                     | <b>BH01 - 50887</b>   |
| Date and Time of Sampling:        | <b>Unknown</b>  |
| Date of Receipt at Lab:           | <b>18/01/2016</b>   |
| Date of Start of Test:            | <b>17/02/2016</b>   |
| Sampling Location:                | <b>Depth Top:94.90 Depth Base:94.96</b>   |
| Name of Source:                   | <b>Lackagh Quarry</b>   |
| Method of Sampling:               | <b>Unknown</b>  |
| Sampled By:                       | <b>Client</b>   |
| Material Description:             | <b>Rock Testing</b>   |
| Target Specification:             | <b>&lt;0.5 % SO<sub>4</sub> - If deposited within 500mm of Cementitious Materials</b><br><b>&lt;0.06 % SO<sub>4</sub> - If deposited within 500mm of Metallic Structural Elements</b> |

**RESULTS:**

**Oxidisable Sulphides (OS) (%) = <0.01 SO<sub>4</sub>**

**Comments**

The work was carried out by our accredited, competent, sub contracted laboratory.

Certificate  
Prepared by:-



Mathew Sayer  
Assistant Laboratory Manager

Approved by: -



Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 16 March 2016  
Test Report Ref: STR 447938

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Oxidisable sulphides (OS) content of an Sample by calculation of **TRL Report 447 Test No. 2 and Test No. 4**

**SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>   |
| Laboratory Ref. No:               | <b>S56595</b>   |
| Client Ref. :                     | <b>BH01 - 50930</b>   |
| Date and Time of Sampling:        | <b>Unknown</b>  |
| Date of Receipt at Lab:           | <b>18/01/2016</b>   |
| Date of Start of Test:            | <b>17/02/2016</b>   |
| Sampling Location:                | <b>Depth Top:153.20 Depth Base:153.30</b>   |
| Name of Source:                   | <b>Lackagh Quarry</b>   |
| Method of Sampling:               | <b>Unknown</b>  |
| Sampled By:                       | <b>Client</b>   |
| Material Description:             | <b>Rock Testing</b>   |
| Target Specification:             | <b>&lt;0.5 % SO<sub>4</sub> - If deposited within 500mm of Cementitious Materials</b><br><b>&lt;0.06 % SO<sub>4</sub> - If deposited within 500mm of Metallic Structural Elements</b> |

**RESULTS:**

**Oxidisable Sulphides (OS) (%) = <0.01 SO<sub>4</sub>**

**Comments**

The work was carried out by our accredited, competent, sub contracted laboratory.

Certificate  
Prepared by:-



Mathew Sayer  
Assistant Laboratory Manager

Approved by: -



Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 16 March 2016  
Test Report Ref: STR 447971

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

### LABORATORY TEST REPORT

**TEST REQUIREMENTS:** To determine the Oxidisable sulphides (OS) content of an Sample by calculation of **TRL Report 447 Test No. 2 and Test No. 4**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>   |
| Laboratory Ref. No:               | <b>S56595</b>   |
| Client Ref. :                     | <b>BH01 - 50961</b>   |
| Date and Time of Sampling:        | <b>Unknown</b>  |
| Date of Receipt at Lab:           | <b>18/01/2016</b>   |
| Date of Start of Test:            | <b>17/02/2016</b>   |
| Sampling Location:                | <b>Depth Top:201.47 Depth Base:201.55</b>   |
| Name of Source:                   | <b>Lackagh Quarry</b>   |
| Method of Sampling:               | <b>Unknown</b>  |
| Sampled By:                       | <b>Client</b>   |
| Material Description:             | <b>Rock Testing</b>   |
| Target Specification:             | <b>&lt;0.5 % SO<sub>4</sub> - If deposited within 500mm of Cementitious Materials</b><br><b>&lt;0.06 % SO<sub>4</sub> - If deposited within 500mm of Metallic Structural Elements</b> |

#### **RESULTS:**

**Oxidisable Sulphides (OS) (%) = <0.01 SO<sub>4</sub>**

#### **Comments**

The work was carried out by our accredited, competent, sub contracted laboratory.

Certificate  
Prepared by:-



Mathew Sayer  
Assistant Laboratory Manager

Approved by: -



Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 16 March 2016  
Test Report Ref: STR 448010

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Oxidisable sulphides (OS) content of an Sample by calculation of **TRL Report 447 Test No. 2 and Test No. 4**

**SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>   |
| Laboratory Ref. No:               | <b>S56595</b>   |
| Client Ref. :                     | <b>BH01 - 51000</b>   |
| Date and Time of Sampling:        | <b>Unknown</b>  |
| Date of Receipt at Lab:           | <b>18/01/2016</b>   |
| Date of Start of Test:            | <b>17/02/2016</b>   |
| Sampling Location:                | <b>Depth Top:253.30 Depth Base:253.38</b>   |
| Name of Source:                   | <b>Lackagh Quarry</b>   |
| Method of Sampling:               | <b>Unknown</b>  |
| Sampled By:                       | <b>Client</b>   |
| Material Description:             | <b>Rock Testing</b>   |
| Target Specification:             | <b>&lt;0.5 % SO<sub>4</sub> - If deposited within 500mm of Cementitious Materials</b><br><b>&lt;0.06 % SO<sub>4</sub> - If deposited within 500mm of Metallic Structural Elements</b> |

**RESULTS:**

**Oxidisable Sulphides (OS) (%) = <0.01 SO<sub>4</sub>**

**Comments**

The work was carried out by our accredited, competent, sub contracted laboratory.

Certificate  
Prepared by:-



Mathew Sayer  
Assistant Laboratory Manager

Approved by: -



Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 15 February 2016  
Test Report Ref: STR 443069

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Oxidisable sulphides (OS) content of an Sample by calculation of **TRL Report 447 Test No. 2 and Test No. 4**

**SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>   |
| Laboratory Ref. No:               | <b>S56158</b>   |
| Client Ref. :                     | <b>BH04 - 48956</b>   |
| Date and Time of Sampling:        | <b>Unknown</b>  |
| Date of Receipt at Lab:           | <b>08/12/2015</b>   |
| Date of Start of Test:            | <b>24/12/2015</b>   |
| Sampling Location:                | <b>Depth Top: 31.84 Depth Base: 31.93</b>   |
| Name of Source:                   | <b>Lackagh Quarry SI</b>  |
| Method of Sampling:               | <b>Unknown</b>  |
| Sampled By:                       | <b>Client</b>   |
| Material Description:             | <b>Core</b>   |
| Target Specification:             | <b>&lt;0.5 % SO<sub>4</sub> - If deposited within 500mm of Cementitious Materials</b><br><b>&lt;0.06 % SO<sub>4</sub> - If deposited within 500mm of Metallic Structural Elements</b> |

**RESULTS:**

**Oxidisable Sulphides (OS) (%) = 0.04 SO<sub>4</sub>**

**Comments**

The work was carried out by our accredited, competent, sub contracted laboratory.

Certificate  
Prepared by:-



Mathew Sayer  
Assistant Laboratory Manager

Approved by: -



Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 15 February 2016  
Test Report Ref: STR 443132

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Oxidisable sulphides (OS) content of an Sample by calculation of **TRL Report 447 Test No. 2 and Test No. 4**

**SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>   |
| Laboratory Ref. No:               | <b>S56158</b>   |
| Client Ref. :                     | <b>BH05 - 50716</b>   |
| Date and Time of Sampling:        | <b>Unknown</b>  |
| Date of Receipt at Lab:           | <b>08/12/2015</b>   |
| Date of Start of Test:            | <b>24/12/2015</b>   |
| Sampling Location:                | <b>Depth Top: 29.18 Depth Base: 29.3</b>  |
| Name of Source:                   | <b>Lackagh Quarry SI</b>  |
| Method of Sampling:               | <b>Unknown</b>  |
| Sampled By:                       | <b>Client</b>   |
| Material Description:             | <b>Core</b>   |
| Target Specification:             | <b>&lt;0.5 % SO<sub>4</sub> - If deposited within 500mm of Cementitious Materials</b><br><b>&lt;0.06 % SO<sub>4</sub> - If deposited within 500mm of Metallic Structural Elements</b> |

**RESULTS:**

**Oxidisable Sulphides (OS) (%) = <0.01 SO<sub>4</sub>**

**Comments**

The work was carried out by our accredited, competent, sub contracted laboratory.

Certificate  
Prepared by:-



Mathew Sayer  
Assistant Laboratory Manager

Approved by: - 

Eric Goulden  
Technical Manager

## pH Value

Priority Construction Ltd  
162 Clontarf Road

Date: 16 March 2016  
Test Report Ref: STR 447857

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the pH Value of Soils in accordance with  
**BS 1377:Part 3:1990 - Clause 9, Electrometric Method.**

**SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                               |
| Laboratory Ref. No:               | <b>S56595</b>                           |
| Client Ref. No:                   | <b>BH01 - 48893</b>                     |
| Date and Time of Sampling:        | <b>Unknown</b>                          |
| Date of Receipt at Lab:           | <b>18/01/2016</b>                       |
| Date of Start of Test:            | <b>09/02/2016</b>                       |
| Sampling Location:                | <b>Depth Top:55.84 Depth Base:55.92</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                   |
| Method of Sampling:               | <b>Unknown</b>                          |
| Sampled By:                       | <b>Client</b>                           |
| Material Description:             | <b>Rock Testing</b>                     |
| Target Specification:             | <b>N/A</b>                              |

**RESULTS:**

|                              |                      |
|------------------------------|----------------------|
| <b>pH Value =</b>            | <b>9.1</b>           |
| <i>95% Confidence limit*</i> | <i>8.86% - 9.34%</i> |

**Comments**

\*95% Confidence limit is the expanded uncertainty which is the combined uncertainty standard multiplied by a factor (k) of 2

Certificate  
Prepared by:-   
Mathew Sayer  
Assistant Laboratory Manager

Approved by: -   
Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 16 March 2016  
Test Report Ref: STR 447896

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the pH Value of Soils in accordance with  
**BS 1377:Part 3:1990 - Clause 9, Electrometric Method.**

**SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                               |
| Laboratory Ref. No:               | <b>S56595</b>                           |
| Client Ref. No:                   | <b>BH01 - 50888</b>                     |
| Date and Time of Sampling:        | <b>Unknown</b>                          |
| Date of Receipt at Lab:           | <b>18/01/2016</b>                       |
| Date of Start of Test:            | <b>09/02/2016</b>                       |
| Sampling Location:                | <b>Depth Top:94.96 Depth Base:95.05</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                   |
| Method of Sampling:               | <b>Unknown</b>                          |
| Sampled By:                       | <b>Client</b>                           |
| Material Description:             | <b>Rock Testing</b>                     |
| Target Specification:             | <b>N/A</b>                              |

**RESULTS:**

|                              |                      |
|------------------------------|----------------------|
| <b>pH Value =</b>            | <b>9.2</b>           |
| <i>95% Confidence limit*</i> | <i>8.96% - 9.44%</i> |

**Comments**

\*95% Confidence limit is the expanded uncertainty which is the combined uncertainty standard multiplied by a factor (k) of 2

Certificate  
Prepared by:-   
Mathew Sayer  
Assistant Laboratory Manager

Approved by: -   
Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 16 March 2016  
Test Report Ref: STR 447928

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the pH Value of Soils in accordance with  
**BS 1377:Part 3:1990 - Clause 9, Electrometric Method.**

**SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No:               | <b>S56595</b>                             |
| Client Ref. No:                   | <b>BH01 - 50920</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab:           | <b>18/01/2016</b>                         |
| Date of Start of Test:            | <b>09/02/2016</b>                         |
| Sampling Location:                | <b>Depth Top:138.60 Depth Base:138.72</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                     |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Rock Testing</b>                       |
| Target Specification:             | <b>N/A</b>                                |

**RESULTS:**

|                              |                      |
|------------------------------|----------------------|
| <b>pH Value =</b>            | <b>9.2</b>           |
| <i>95% Confidence limit*</i> | <i>8.96% - 9.44%</i> |

**Comments**

\*95% Confidence limit is the expanded uncertainty which is the combined uncertainty standard multiplied by a factor (k) of 2

Certificate  
Prepared by:-   
Mathew Sayer  
Assistant Laboratory Manager

Approved by: -   
Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 16 March 2016  
Test Report Ref: STR 447959

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the pH Value of Soils in accordance with  
**BS 1377:Part 3:1990 - Clause 9, Electrometric Method.**

**SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No:               | <b>S56595</b>                             |
| Client Ref. No:                   | <b>BH01 - 50949</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab:           | <b>18/01/2016</b>                         |
| Date of Start of Test:            | <b>09/02/2016</b>                         |
| Sampling Location:                | <b>Depth Top:182.12 Depth Base:182.20</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                     |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Rock Testing</b>                       |
| Target Specification:             | <b>N/A</b>                                |

**RESULTS:**

|                              |                      |
|------------------------------|----------------------|
| <b>pH Value =</b>            | <b>9.3</b>           |
| <i>95% Confidence limit*</i> | <i>9.06% - 9.54%</i> |

**Comments**

\*95% Confidence limit is the expanded uncertainty which is the combined uncertainty standard multiplied by a factor (k) of 2

Certificate  
Prepared by:-   
Mathew Sayer  
Assistant Laboratory Manager

Approved by: -   
Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 16 March 2016  
Test Report Ref: STR 447984

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the pH Value of Soils in accordance with  
**BS 1377:Part 3:1990 - Clause 9, Electrometric Method.**

**SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No:               | <b>S56595</b>                             |
| Client Ref. No:                   | <b>BH01 - 50974</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab:           | <b>18/01/2016</b>                         |
| Date of Start of Test:            | <b>09/02/2016</b>                         |
| Sampling Location:                | <b>Depth Top:213.80 Depth Base:213.90</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                     |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Rock Testing</b>                       |
| Target Specification:             | <b>N/A</b>                                |

**RESULTS:**

|                              |                      |
|------------------------------|----------------------|
| <b>pH Value =</b>            | <b>9.1</b>           |
| <i>95% Confidence limit*</i> | <i>8.86% - 9.34%</i> |

**Comments**

\*95% Confidence limit is the expanded uncertainty which is the combined uncertainty standard multiplied by a factor (k) of 2

Certificate  
Prepared by:-   
Mathew Sayer  
Assistant Laboratory Manager

Approved by: -   
Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 15 February 2016  
Test Report Ref: STR 443072

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the pH Value of Soils in accordance with  
**BS 1377:Part 3:1990 - Clause 9, Electrometric Method.**

**SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No:               | <b>S56158</b>                             |
| Client Ref. No:                   | <b>BH04 - 48959</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab:           | <b>08/12/2015</b>                         |
| Date of Start of Test:            | <b>22/12/2015</b>                         |
| Sampling Location:                | <b>Depth Top: 32.26 Depth Base: 32.35</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                  |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Core</b>                               |
| Target Specification:             | <b>N/A</b>                                |

**RESULTS:**

|                              |                      |
|------------------------------|----------------------|
| <b>pH Value =</b>            | <b>9.3</b>           |
| <i>95% Confidence limit*</i> | <i>9.06% - 9.54%</i> |

**Comments**

\*95% Confidence limit is the expanded uncertainty which is the combined uncertainty standard multiplied by a factor (k) of 2

Certificate  
Prepared by:-   
Mathew Sayer  
Assistant Laboratory Manager

Approved by: -   
Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 15 February 2016  
Test Report Ref: STR 443133

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the pH Value of Soils in accordance with  
**BS 1377:Part 3:1990 - Clause 9, Electrometric Method.**

**SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                               |
| Laboratory Ref. No:               | <b>S56158</b>                           |
| Client Ref. No:                   | <b>BH05 - 50717</b>                     |
| Date and Time of Sampling:        | <b>Unknown</b>                          |
| Date of Receipt at Lab:           | <b>08/12/2015</b>                       |
| Date of Start of Test:            | <b>22/12/2015</b>                       |
| Sampling Location:                | <b>Depth Top: 29.3 Depth Base: 29.4</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                |
| Method of Sampling:               | <b>Unknown</b>                          |
| Sampled By:                       | <b>Client</b>                           |
| Material Description:             | <b>Core</b>                             |
| Target Specification:             | <b>N/A</b>                              |

**RESULTS:**

|                              |                      |
|------------------------------|----------------------|
| <b>pH Value =</b>            | <b>9.2</b>           |
| <i>95% Confidence limit*</i> | <i>8.96% - 9.44%</i> |

**Comments**

\*95% Confidence limit is the expanded uncertainty which is the combined uncertainty standard multiplied by a factor (k) of 2

Certificate  
Prepared by:-   
Mathew Sayer  
Assistant Laboratory Manager

Approved by: -   
Eric Goulden  
Technical Manager

## Point Load Testing

Priority Construction Ltd  
162 Clontarf Road  
Dublin 3  
Ireland  
VAT No: 9D539711

Date: 21<sup>st</sup> December 2015  
Test Report Ref.: STR: 443019

Page 1 of 2

### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56158</b>                             |
| Client Ref. No.:                  | <b>BH04 - 48907</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>08/12/2015</b>                         |
| Date of Start of Test.:           | <b>8/12/2015</b>                          |
| Sampling Location:                | <b>Depth Top: 12.62 Depth Base: 12.75</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                  |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Core</b>                               |
| Target Specification:             | <b>N/A</b>                                |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
STR : 443019 - Page 2 of 2

|                                   |   |           |      |      |      |        |       |         |   |         |                                      |  |
|-----------------------------------|---|-----------|------|------|------|--------|-------|---------|---|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |      |      |      |        |       |         |   |         |                                      |  |
| <b>Sample Number</b>              | S56158  |           |      |      |      |        |       |         |   |         |                                      |  |
| <b>Date Received</b>              | 8.12.15   |           |      |      |      |        |       |         |   |         |                                      |  |
| <b>Sample Ref</b>                 | BH04 48907  |           |      |      |      |        |       |         |   |         |                                      |  |
| Key : -                           |   |           |      |      |      |        |       |         |   |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |      |      |      |        |       | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |      |      |      |        |       | P       | Load failure in KN                                  |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |      |      |      |        |       | Is      | Uncorrected strength index                          |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |      |      |      |        |       | Is (50) | Point load strength index                           |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |      |      |      |        |       | F       | Size correction factor                              |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |      |      |      |        |       | #       | Test perpendicular to fabric                        |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |      |      |      |        |       | //      | Test parallel to fabric                             |         |                                      |  |
| Sample no                         | Sample type                                       | Test type | D mm | W mm | P KN | A =W*D | D*D   | Is      | F   | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | *    | *    | *    |        |       |         |   |         |                                      |  |
| <b>Axial, Block or Lump Tests</b> |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 1                                 | Core  | d         | 80   | 112  | 20.0 | 8960   | 11408 | 1.75    | 1.41  | 2.47    | 59.2                                 |  |
| 2                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 3                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 4                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 5                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 6                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 7                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 8                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 9                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 10                                |   |           |      |      |      |        |       |         |   |         |                                      |  |
|                                   |   |           |      |      |      |        |       |         |   | Mean    | <b>59.2</b>                          |  |

Priority Construction Ltd  
162 Clontarf Road  
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VAT No: 9D539711

Date: 21<sup>st</sup> December 2015  
Test Report Ref.: STR: 443021

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |  |
|-----------------------------------|--|
| Certificate of sampling received: | <b>No</b>                                |
| Laboratory Ref. No.:              | <b>S56158</b>                            |
| Client Ref. No.:                  | <b>BH04 - 48909</b>                      |
| Date and Time of Sampling:        | <b>Unknown</b>                           |
| Date of Receipt at Lab.:          | <b>08/12/2015</b>                        |
| Date of Start of Test.:           | <b>8/12/2015</b>                         |
| Sampling Location:                | <b>Depth Top: 13.1 Depth Base: 13.25</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                 |
| Method of Sampling:               | <b>Unknown</b>                           |
| Sampled By:                       | <b>Client</b>                            |
| Material Description:             | <b>Core</b>                              |
| Target Specification:             | <b>N/A</b>                               |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |      |      |      |        |       |         |   |         |                                      |  |
|-----------------------------------|---|-----------|------|------|------|--------|-------|---------|---|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |      |      |      |        |       |         |   |         |                                      |  |
| <b>Sample Number</b>              | S56158  |           |      |      |      |        |       |         |   |         |                                      |  |
| <b>Date Received</b>              | 8.12.15   |           |      |      |      |        |       |         |   |         |                                      |  |
| <b>Sample Ref</b>                 | BH04 48909  |           |      |      |      |        |       |         |   |         |                                      |  |
| Key : -                           |   |           |      |      |      |        |       |         |   |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |      |      |      |        |       | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |      |      |      |        |       | P       | Load failure in KN                                  |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |      |      |      |        |       | Is      | Uncorrected strength index                          |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |      |      |      |        |       | Is (50) | Point load strength index                           |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |      |      |      |        |       | F       | Size correction factor                              |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |      |      |      |        |       | #       | Test perpendicular to fabric                        |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |      |      |      |        |       | //      | Test parallel to fabric                             |         |                                      |  |
| Sample no                         | Sample type                                       | Test type | D mm | W mm | P KN | A =W*D | D*D   | Is      | F   | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | *    | *    | *    | *      | *     | *       | *   | *       | *                                    |  |
| <b>Axial, Block or Lump Tests</b> |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 1                                 | Core  | d         | 80   | 130  | 20.0 | 10400  | 13242 | 1.51    | 1.46  | 2.20    | 52.7                                 |  |
| 2                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 3                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 4                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 5                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 6                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 7                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 8                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 9                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 10                                |   |           |      |      |      |        |       |         |   |         |                                      |  |
|                                   |   |           |      |      |      |        |       |         |   | Mean    | <b>52.7</b>                          |  |

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Date: 21<sup>st</sup> December 2015  
Test Report Ref.: STR: 443023

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56158</b>                             |
| Client Ref. No.:                  | <b>BH04 - 48911</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>08/12/2015</b>                         |
| Date of Start of Test.:           | <b>8/12/2015</b>                          |
| Sampling Location:                | <b>Depth Top: 14.63 Depth Base: 14.74</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                  |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Core</b>                               |
| Target Specification:             | <b>N/A</b>                                |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |      |      |      |        |       |         |   |         |                                      |  |
|-----------------------------------|---|-----------|------|------|------|--------|-------|---------|---|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |      |      |      |        |       |         |   |         |                                      |  |
| <b>Sample Number</b>              | S56158  |           |      |      |      |        |       |         |   |         |                                      |  |
| <b>Date Received</b>              | 8.12.15   |           |      |      |      |        |       |         |   |         |                                      |  |
| <b>Sample Ref</b>                 | BH04 48911  |           |      |      |      |        |       |         |   |         |                                      |  |
| Key : -                           |   |           |      |      |      |        |       |         |   |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |      |      |      |        |       | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |      |      |      |        |       | P       | Load failure in KN                                  |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |      |      |      |        |       | Is      | Uncorrected strength index                          |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |      |      |      |        |       | Is (50) | Point load strength index                           |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |      |      |      |        |       | F       | Size correction factor                              |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |      |      |      |        |       | #       | Test perpendicular to fabric                        |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |      |      |      |        |       | //      | Test parallel to fabric                             |         |                                      |  |
| Sample no                         | Sample type                                       | Test type | D mm | W mm | P KN | A =W*D | D*D   | Is      | F   | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | *    | *    | *    | *      | *     | *       | *   | *       | *                                    |  |
| <b>Axial, Block or Lump Tests</b> |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 1                                 | Core  | d         | 80   | 105  | 15.8 | 8400   | 10695 | 1.48    | 1.39  | 2.05    | 49.2                                 |  |
| 2                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 3                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 4                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 5                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 6                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 7                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 8                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 9                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 10                                |   |           |      |      |      |        |       |         |   |         |                                      |  |
|                                   |   |           |      |      |      |        |       |         |   | Mean    | <b>49.2</b>                          |  |

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Date: 21<sup>st</sup> December 2015  
Test Report Ref.: STR: 443025

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56158</b>                             |
| Client Ref. No.:                  | <b>BH04 - 48913</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>08/12/2015</b>                         |
| Date of Start of Test.:           | <b>8/12/2015</b>                          |
| Sampling Location:                | <b>Depth Top: 14.97 Depth Base: 15.13</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                  |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Core</b>                               |
| Target Specification:             | <b>N/A</b>                                |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Number</b>              | S56158  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Date Received</b>              | 8.12.15   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Ref</b>                 | BH04 48913  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |  |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |  |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 1                                 | Core  | d         |   | 80   | 125  | 22.1 | 10000  | 12732   | 1.74  | 1.44 | 2.50    | 60.1                                 |  |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>60.1</b>                          |  |

Priority Construction Ltd  
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VAT No: 9D539711

Date: 21<sup>st</sup> December 2015  
Test Report Ref.: STR: 443027

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56158</b>                             |
| Client Ref. No.:                  | <b>BH04 - 48915</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>08/12/2015</b>                         |
| Date of Start of Test.:           | <b>8/12/2015</b>                          |
| Sampling Location:                | <b>Depth Top: 17.74 Depth Base: 17.86</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                  |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Core</b>                               |
| Target Specification:             | <b>N/A</b>                                |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |      |      |      |        |       |         |   |         |                                      |  |
|-----------------------------------|---|-----------|------|------|------|--------|-------|---------|---|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |      |      |      |        |       |         |   |         |                                      |  |
| <b>Sample Number</b>              | S56158  |           |      |      |      |        |       |         |   |         |                                      |  |
| <b>Date Received</b>              | 8.12.15   |           |      |      |      |        |       |         |   |         |                                      |  |
| <b>Sample Ref</b>                 | BH04 48915  |           |      |      |      |        |       |         |   |         |                                      |  |
| Key : -                           |   |           |      |      |      |        |       |         |   |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |      |      |      |        |       | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |      |      |      |        |       | P       | Load failure in KN                                  |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |      |      |      |        |       | Is      | Uncorrected strength index                          |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |      |      |      |        |       | Is (50) | Point load strength index                           |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |      |      |      |        |       | F       | Size correction factor                              |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |      |      |      |        |       | #       | Test perpendicular to fabric                        |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |      |      |      |        |       | //      | Test parallel to fabric                             |         |                                      |  |
| Sample no                         | Sample type                                       | Test type | D mm | W mm | P KN | A =W*D | D*D   | Is      | F   | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | *    | *    | *    | *      |       |         |   |         |                                      |  |
| <b>Axial, Block or Lump Tests</b> |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 1                                 | Core  | d         | 80   | 135  | 23.5 | 10800  | 13751 | 1.71    | 1.47  | 2.51    | 60.2                                 |  |
| 2                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 3                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 4                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 5                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 6                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 7                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 8                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 9                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 10                                |   |           |      |      |      |        |       |         |   |         |                                      |  |
|                                   |   |           |      |      |      |        |       |         |   | Mean    | <b>60.2</b>                          |  |

Priority Construction Ltd  
162 Clontarf Road  
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VAT No: 9D539711

Date: 21<sup>st</sup> December 2015  
Test Report Ref.: STR: 443029

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |  |
|-----------------------------------|--|
| Certificate of sampling received: | <b>No</b>                                |
| Laboratory Ref. No.:              | <b>S56158</b>                            |
| Client Ref. No.:                  | <b>BH04 - 48917</b>                      |
| Date and Time of Sampling:        | <b>Unknown</b>                           |
| Date of Receipt at Lab.:          | <b>08/12/2015</b>                        |
| Date of Start of Test.:           | <b>8/12/2015</b>                         |
| Sampling Location:                | <b>Depth Top: 18.12 Depth Base: 18.2</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                 |
| Method of Sampling:               | <b>Unknown</b>                           |
| Sampled By:                       | <b>Client</b>                            |
| Material Description:             | <b>Core</b>                              |
| Target Specification:             | <b>N/A</b>                               |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |      |      |      |        |      |         |   |         |                                      |  |
|-----------------------------------|---|-----------|------|------|------|--------|------|---------|---|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |      |      |      |        |      |         |   |         |                                      |  |
| <b>Sample Number</b>              | S56158  |           |      |      |      |        |      |         |   |         |                                      |  |
| <b>Date Received</b>              | 8.12.15   |           |      |      |      |        |      |         |   |         |                                      |  |
| <b>Sample Ref</b>                 | BH04 48917  |           |      |      |      |        |      |         |   |         |                                      |  |
| Key : -                           |   |           |      |      |      |        |      |         |   |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |      |      |      |        |      | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |      |      |      |        |      | P       | Load failure in KN                                  |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |      |      |      |        |      | Is      | Uncorrected strength index                          |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |      |      |      |        |      | Is (50) | Point load strength index                           |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |      |      |      |        |      | F       | Size correction factor                              |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |      |      |      |        |      | #       | Test perpendicular to fabric                        |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |      |      |      |        |      | //      | Test parallel to fabric                             |         |                                      |  |
| Sample no                         | Sample type                                       | Test type | D mm | W mm | P KN | A =W*D | D*D  | Is      | F   | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | *    | *    | *    | *      | *    | *       | *   | *       | *                                    |  |
| <b>Axial, Block or Lump Tests</b> |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 1                                 | Core  | d         | 80   | 85   | 15.4 | 6800   | 8658 | 1.78    | 1.32  | 2.35    | 56.5                                 |  |
| 2                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 3                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 4                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 5                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 6                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 7                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 8                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 9                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 10                                |   |           |      |      |      |        |      |         |   |         |                                      |  |
|                                   |   |           |      |      |      |        |      |         |   | Mean    | <b>56.5</b>                          |  |

Priority Construction Ltd  
162 Clontarf Road  
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VAT No: 9D539711

Date: 21<sup>st</sup> December 2015  
Test Report Ref.: STR: 443030

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |  |
|-----------------------------------|--|
| Certificate of sampling received: | <b>No</b>                                |
| Laboratory Ref. No.:              | <b>S56158</b>                            |
| Client Ref. No.:                  | <b>BH04 - 48918</b>                      |
| Date and Time of Sampling:        | <b>Unknown</b>                           |
| Date of Receipt at Lab.:          | <b>08/12/2015</b>                        |
| Date of Start of Test.:           | <b>8/12/2015</b>                         |
| Sampling Location:                | <b>Depth Top: 19.2 Depth Base: 19.32</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                 |
| Method of Sampling:               | <b>Unknown</b>                           |
| Sampled By:                       | <b>Client</b>                            |
| Material Description:             | <b>Core</b>                              |
| Target Specification:             | <b>N/A</b>                               |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |      |      |      |        |       |         |   |         |                                      |  |
|-----------------------------------|---|-----------|------|------|------|--------|-------|---------|---|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |      |      |      |        |       |         |   |         |                                      |  |
| <b>Sample Number</b>              | S56158  |           |      |      |      |        |       |         |   |         |                                      |  |
| <b>Date Received</b>              | 8.12.15   |           |      |      |      |        |       |         |   |         |                                      |  |
| <b>Sample Ref</b>                 | BH04 48918  |           |      |      |      |        |       |         |   |         |                                      |  |
| Key : -                           |   |           |      |      |      |        |       |         |   |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |      |      |      |        |       | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |      |      |      |        |       | P       | Load failure in KN                                  |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |      |      |      |        |       | Is      | Uncorrected strength index                          |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |      |      |      |        |       | Is (50) | Point load strength index                           |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |      |      |      |        |       | F       | Size correction factor                              |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |      |      |      |        |       | #       | Test perpendicular to fabric                        |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |      |      |      |        |       | //      | Test parallel to fabric                             |         |                                      |  |
| Sample no                         | Sample type                                       | Test type | D mm | W mm | P KN | A =W*D | D*D   | Is      | F   | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | *    | *    | *    | *      | *     | *       | *   | *       | *                                    |  |
| <b>Axial, Block or Lump Tests</b> |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 1                                 | Core  | d         | 80   | 120  | 13.0 | 9600   | 12223 | 1.06    | 1.43  | 1.52    | 36.5                                 |  |
| 2                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 3                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 4                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 5                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 6                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 7                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 8                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 9                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 10                                |   |           |      |      |      |        |       |         |   |         |                                      |  |
|                                   |   |           |      |      |      |        |       |         |   | Mean    | <b>36.5</b>                          |  |

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Date: 21<sup>st</sup> December 2015  
Test Report Ref.: STR: 443032

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56158</b>                             |
| Client Ref. No.:                  | <b>BH04 - 48920</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>08/12/2015</b>                         |
| Date of Start of Test.:           | <b>8/12/2015</b>                          |
| Sampling Location:                | <b>Depth Top: 20.12 Depth Base: 20.22</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                  |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Core</b>                               |
| Target Specification:             | <b>N/A</b>                                |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |      |      |      |        |      |         |   |         |                                      |  |
|-----------------------------------|---|-----------|------|------|------|--------|------|---------|---|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |      |      |      |        |      |         |   |         |                                      |  |
| <b>Sample Number</b>              | S56158  |           |      |      |      |        |      |         |   |         |                                      |  |
| <b>Date Received</b>              | 8.12.15   |           |      |      |      |        |      |         |   |         |                                      |  |
| <b>Sample Ref</b>                 | BH04 48920  |           |      |      |      |        |      |         |   |         |                                      |  |
| Key : -                           |   |           |      |      |      |        |      |         |   |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |      |      |      |        |      | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |      |      |      |        |      | P       | Load failure in KN                                  |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |      |      |      |        |      | Is      | Uncorrected strength index                          |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |      |      |      |        |      | Is (50) | Point load strength index                           |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |      |      |      |        |      | F       | Size correction factor                              |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |      |      |      |        |      | #       | Test perpendicular to fabric                        |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |      |      |      |        |      | //      | Test parallel to fabric                             |         |                                      |  |
| Sample no                         | Sample type                                       | Test type | D mm | W mm | P KN | A =W*D | D*D  | Is      | F   | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | *    | *    | *    | *      | *    | *       | *   | *       | *                                    |  |
| <b>Axial, Block or Lump Tests</b> |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 1                                 | Core  | d         | 80   | 98   | 22.5 | 7840   | 9982 | 2.25    | 1.37  | 3.08    | 73.9                                 |  |
| 2                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 3                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 4                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 5                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 6                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 7                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 8                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 9                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 10                                |   |           |      |      |      |        |      |         |   |         |                                      |  |
|                                   |   |           |      |      |      |        |      |         |   | Mean    | <b>73.9</b>                          |  |

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Date: 21<sup>st</sup> December 2015  
Test Report Ref.: STR: 443035

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                               |
| Laboratory Ref. No.:              | <b>S56158</b>                           |
| Client Ref. No.:                  | <b>BH04 - 48923</b>                     |
| Date and Time of Sampling:        | <b>Unknown</b>                          |
| Date of Receipt at Lab.:          | <b>08/12/2015</b>                       |
| Date of Start of Test.:           | <b>8/12/2015</b>                        |
| Sampling Location:                | <b>Depth Top: 21.2 Depth Base: 21.3</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                |
| Method of Sampling:               | <b>Unknown</b>                          |
| Sampled By:                       | <b>Client</b>                           |
| Material Description:             | <b>Core</b>                             |
| Target Specification:             | <b>N/A</b>                              |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |      |      |      |        |      |         |   |         |                                      |  |
|-----------------------------------|---|-----------|------|------|------|--------|------|---------|---|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |      |      |      |        |      |         |   |         |                                      |  |
| <b>Sample Number</b>              | S56158  |           |      |      |      |        |      |         |   |         |                                      |  |
| <b>Date Received</b>              | 8.12.15   |           |      |      |      |        |      |         |   |         |                                      |  |
| <b>Sample Ref</b>                 | BH04 48923  |           |      |      |      |        |      |         |   |         |                                      |  |
| Key : -                           |   |           |      |      |      |        |      |         |   |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |      |      |      |        |      | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |      |      |      |        |      | P       | Load failure in KN                                  |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |      |      |      |        |      | Is      | Uncorrected strength index                          |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |      |      |      |        |      | Is (50) | Point load strength index                           |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |      |      |      |        |      | F       | Size correction factor                              |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |      |      |      |        |      | #       | Test perpendicular to fabric                        |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |      |      |      |        |      | //      | Test parallel to fabric                             |         |                                      |  |
| Sample no                         | Sample type                                       | Test type | D mm | W mm | P KN | A =W*D | D*D  | Is      | F   | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | *    | *    | *    | *      |      |         |   |         |                                      |  |
| <b>Axial, Block or Lump Tests</b> |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 1                                 | Core  | d         | 80   | 87   | 19.0 | 6960   | 8862 | 2.14    | 1.33  | 2.85    | 68.4                                 |  |
| 2                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 3                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 4                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 5                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 6                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 7                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 8                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 9                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 10                                |   |           |      |      |      |        |      |         |   |         |                                      |  |
|                                   |   |           |      |      |      |        |      |         |   | Mean    | <b>68.4</b>                          |  |

Priority Construction Ltd  
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VAT No: 9D539711

Date: 21<sup>st</sup> December 2015  
Test Report Ref.: STR: 443037

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |  |
|-----------------------------------|--|
| Certificate of sampling received: | <b>No</b>                                |
| Laboratory Ref. No.:              | <b>S56158</b>                            |
| Client Ref. No.:                  | <b>BH04 - 48925</b>                      |
| Date and Time of Sampling:        | <b>Unknown</b>                           |
| Date of Receipt at Lab.:          | <b>08/12/2015</b>                        |
| Date of Start of Test.:           | <b>8/12/2015</b>                         |
| Sampling Location:                | <b>Depth Top: 22.2 Depth Base: 22.31</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                 |
| Method of Sampling:               | <b>Unknown</b>                           |
| Sampled By:                       | <b>Client</b>                            |
| Material Description:             | <b>Core</b>                              |
| Target Specification:             | <b>N/A</b>                               |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |      |      |      |        |       |         |   |         |                                      |  |  |
|-----------------------------------|---|-----------|------|------|------|--------|-------|---------|---|---------|--------------------------------------|--|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |      |      |      |        |       |         |   |         |                                      |  |  |
| <b>Sample Number</b>              | S56158  |           |      |      |      |        |       |         |   |         |                                      |  |  |
| <b>Date Received</b>              | 8.12.15   |           |      |      |      |        |       |         |   |         |                                      |  |  |
| <b>Sample Ref</b>                 | BH04 48925  |           |      |      |      |        |       |         |   |         |                                      |  |  |
| Key : -                           |   |           |      |      |      |        |       |         |   |         |                                      |  |  |
| D                                 | Always distance between platen contact points     |           |      |      |      |        |       | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |         |                                      |  |  |
| W                                 | Smallest width perpendicular to loading direction |           |      |      |      |        |       | P       | Load failure in KN                                  |         |                                      |  |  |
|                                   | ie core diameter for axial tests.                 |           |      |      |      |        |       | Is      | Uncorrected strength index                          |         |                                      |  |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |      |      |      |        |       | Is (50) | Point load strength index                           |         |                                      |  |  |
| A                                 | W*D minimum x-sectional area                      |           |      |      |      |        |       | F       | Size correction factor                              |         |                                      |  |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |      |      |      |        |       | #       | Test perpendicular to fabric                        |         |                                      |  |  |
| D*D                               | = D*D for diametral (d) tests                     |           |      |      |      |        |       | //      | Test parallel to fabric                             |         |                                      |  |  |
| Sample no                         | Sample type                                       | Test type | D mm | W mm | P KN | A =W*D | D*D   | Is      | F   | Is (50) | Approx. Compressive Strength ( MPa ) |  |  |
| *                                 | *   | *         | *    | *    | *    | *      |       |         |   |         |                                      |  |  |
| <b>Axial, Block or Lump Tests</b> |   |           |      |      |      |        |       |         |   |         |                                      |  |  |
| 1                                 | Core  | d         | 80   | 100  | 27.9 | 8000   | 10186 | 2.74    | 1.37  | 3.76    | 90.2                                 |  |  |
| 2                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |  |
| 3                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |  |
| 4                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |  |
| 5                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |  |
| 6                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |  |
| 7                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |  |
| 8                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |  |
| 9                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |  |
| 10                                |   |           |      |      |      |        |       |         |   |         |                                      |  |  |
|                                   |   |           |      |      |      |        |       |         |   | Mean    | <b>90.2</b>                          |  |  |

Priority Construction Ltd  
162 Clontarf Road  
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VAT No: 9D539711

Date: 21<sup>st</sup> December 2015  
Test Report Ref.: STR: 443038

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |  |
|-----------------------------------|--|
| Certificate of sampling received: | <b>No</b>                                |
| Laboratory Ref. No.:              | <b>S56158</b>                            |
| Client Ref. No.:                  | <b>BH04 - 48926</b>                      |
| Date and Time of Sampling:        | <b>Unknown</b>                           |
| Date of Receipt at Lab.:          | <b>08/12/2015</b>                        |
| Date of Start of Test.:           | <b>8/12/2015</b>                         |
| Sampling Location:                | <b>Depth Top: 22.6 Depth Base: 22.78</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                 |
| Method of Sampling:               | <b>Unknown</b>                           |
| Sampled By:                       | <b>Client</b>                            |
| Material Description:             | <b>Core</b>                              |
| Target Specification:             | <b>N/A</b>                               |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |      |      |      |        |       |         |   |         |                                      |  |
|-----------------------------------|---|-----------|------|------|------|--------|-------|---------|---|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |      |      |      |        |       |         |   |         |                                      |  |
| <b>Sample Number</b>              | S56158  |           |      |      |      |        |       |         |   |         |                                      |  |
| <b>Date Received</b>              | 8.12.15   |           |      |      |      |        |       |         |   |         |                                      |  |
| <b>Sample Ref</b>                 | BH04 48926  |           |      |      |      |        |       |         |   |         |                                      |  |
| Key : -                           |   |           |      |      |      |        |       |         |   |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |      |      |      |        |       | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |      |      |      |        |       | P       | Load failure in KN                                  |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |      |      |      |        |       | Is      | Uncorrected strength index                          |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |      |      |      |        |       | Is (50) | Point load strength index                           |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |      |      |      |        |       | F       | Size correction factor                              |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |      |      |      |        |       | #       | Test perpendicular to fabric                        |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |      |      |      |        |       | //      | Test parallel to fabric                             |         |                                      |  |
| Sample no                         | Sample type                                       | Test type | D mm | W mm | P KN | A =W*D | D*D   | Is      | F   | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | *    | *    | *    | *      |       |         |   |         |                                      |  |
| <b>Axial, Block or Lump Tests</b> |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 1                                 | Core  | d         | 80   | 142  | 24.4 | 11360  | 14464 | 1.69    | 1.48  | 2.50    | 60.1                                 |  |
| 2                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 3                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 4                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 5                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 6                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 7                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 8                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 9                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 10                                |   |           |      |      |      |        |       |         |   |         |                                      |  |
|                                   |   |           |      |      |      |        |       |         |   | Mean    | <b>60.1</b>                          |  |

Priority Construction Ltd  
162 Clontarf Road  
Dublin 3  
Ireland  
VAT No: 9D539711

Date: 21<sup>st</sup> December 2015  
Test Report Ref.: STR: 443040

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                               |
| Laboratory Ref. No.:              | <b>S56158</b>                           |
| Client Ref. No.:                  | <b>BH04 - 48928</b>                     |
| Date and Time of Sampling:        | <b>Unknown</b>                          |
| Date of Receipt at Lab.:          | <b>08/12/2015</b>                       |
| Date of Start of Test.:           | <b>8/12/2015</b>                        |
| Sampling Location:                | <b>Depth Top: 23.1 Depth Base: 23.2</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                |
| Method of Sampling:               | <b>Unknown</b>                          |
| Sampled By:                       | <b>Client</b>                           |
| Material Description:             | <b>Core</b>                             |
| Target Specification:             | <b>N/A</b>                              |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |      |      |      |        |       |         |   |         |                                      |  |
|-----------------------------------|---|-----------|------|------|------|--------|-------|---------|---|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |      |      |      |        |       |         |   |         |                                      |  |
| <b>Sample Number</b>              | S56158  |           |      |      |      |        |       |         |   |         |                                      |  |
| <b>Date Received</b>              | 8.12.15   |           |      |      |      |        |       |         |   |         |                                      |  |
| <b>Sample Ref</b>                 | BH04 48928  |           |      |      |      |        |       |         |   |         |                                      |  |
| Key : -                           |   |           |      |      |      |        |       |         |   |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |      |      |      |        |       | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |      |      |      |        |       | P       | Load failure in KN                                  |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |      |      |      |        |       | Is      | Uncorrected strength index                          |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |      |      |      |        |       | Is (50) | Point load strength index                           |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |      |      |      |        |       | F       | Size correction factor                              |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |      |      |      |        |       | #       | Test perpendicular to fabric                        |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |      |      |      |        |       | //      | Test parallel to fabric                             |         |                                      |  |
| Sample no                         | Sample type                                       | Test type | D mm | W mm | P KN | A =W*D | D*D   | Is      | F   | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | *    | *    | *    | *      | *     | *       | *   | *       | *                                    |  |
| <b>Axial, Block or Lump Tests</b> |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 1                                 | Core  | d         | 80   | 100  | 20.0 | 8000   | 10186 | 1.96    | 1.37  | 2.69    | 64.6                                 |  |
| 2                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 3                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 4                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 5                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 6                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 7                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 8                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 9                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 10                                |   |           |      |      |      |        |       |         |   |         |                                      |  |
|                                   |   |           |      |      |      |        |       |         |   | Mean    | <b>64.6</b>                          |  |

Priority Construction Ltd  
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VAT No: 9D539711

Date: 21<sup>st</sup> December 2015  
Test Report Ref.: STR: 443042

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                               |
| Laboratory Ref. No.:              | <b>S56158</b>                           |
| Client Ref. No.:                  | <b>BH04 - 48930</b>                     |
| Date and Time of Sampling:        | <b>Unknown</b>                          |
| Date of Receipt at Lab.:          | <b>08/12/2015</b>                       |
| Date of Start of Test.:           | <b>8/12/2015</b>                        |
| Sampling Location:                | <b>Depth Top: 23.7 Depth Base: 23.8</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                |
| Method of Sampling:               | <b>Unknown</b>                          |
| Sampled By:                       | <b>Client</b>                           |
| Material Description:             | <b>Core</b>                             |
| Target Specification:             | <b>N/A</b>                              |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |      |      |      |        |      |         |   |         |                                      |  |
|-----------------------------------|---|-----------|------|------|------|--------|------|---------|---|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |      |      |      |        |      |         |   |         |                                      |  |
| <b>Sample Number</b>              | S56158  |           |      |      |      |        |      |         |   |         |                                      |  |
| <b>Date Received</b>              | 8.12.15   |           |      |      |      |        |      |         |   |         |                                      |  |
| <b>Sample Ref</b>                 | BH04 48930  |           |      |      |      |        |      |         |   |         |                                      |  |
| Key : -                           |   |           |      |      |      |        |      |         |   |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |      |      |      |        |      | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |      |      |      |        |      | P       | Load failure in KN                                  |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |      |      |      |        |      | Is      | Uncorrected strength index                          |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |      |      |      |        |      | Is (50) | Point load strength index                           |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |      |      |      |        |      | F       | Size correction factor                              |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |      |      |      |        |      | #       | Test perpendicular to fabric                        |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |      |      |      |        |      | //      | Test parallel to fabric                             |         |                                      |  |
| Sample no                         | Sample type                                       | Test type | D mm | W mm | P KN | A =W*D | D*D  | Is      | F   | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | *    | *    | *    | *      |      |         |   |         |                                      |  |
| <b>Axial, Block or Lump Tests</b> |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 1                                 | Core  | d         | 80   | 95   | 23.1 | 7600   | 9677 | 2.39    | 1.36  | 3.24    | 77.7                                 |  |
| 2                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 3                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 4                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 5                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 6                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 7                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 8                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 9                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 10                                |   |           |      |      |      |        |      |         |   |         |                                      |  |
|                                   |   |           |      |      |      |        |      |         |   | Mean    | <b>77.7</b>                          |  |

Priority Construction Ltd  
162 Clontarf Road  
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VAT No: 9D539711

Date: 21<sup>st</sup> December 2015  
Test Report Ref.: STR: 443044

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56158</b>                             |
| Client Ref. No.:                  | <b>BH04 - 48932</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>08/12/2015</b>                         |
| Date of Start of Test.:           | <b>8/12/2015</b>                          |
| Sampling Location:                | <b>Depth Top: 24.17 Depth Base: 24.28</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                  |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Core</b>                               |
| Target Specification:             | <b>N/A</b>                                |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |      |      |      |        |       |         |   |         |                                      |  |
|-----------------------------------|---|-----------|------|------|------|--------|-------|---------|---|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |      |      |      |        |       |         |   |         |                                      |  |
| <b>Sample Number</b>              | S56158  |           |      |      |      |        |       |         |   |         |                                      |  |
| <b>Date Received</b>              | 8.12.15   |           |      |      |      |        |       |         |   |         |                                      |  |
| <b>Sample Ref</b>                 | BH04 48932  |           |      |      |      |        |       |         |   |         |                                      |  |
| Key : -                           |   |           |      |      |      |        |       |         |   |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |      |      |      |        |       | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |      |      |      |        |       | P       | Load failure in KN                                  |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |      |      |      |        |       | Is      | Uncorrected strength index                          |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |      |      |      |        |       | Is (50) | Point load strength index                           |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |      |      |      |        |       | F       | Size correction factor                              |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |      |      |      |        |       | #       | Test perpendicular to fabric                        |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |      |      |      |        |       | //      | Test parallel to fabric                             |         |                                      |  |
| Sample no                         | Sample type                                       | Test type | D mm | W mm | P KN | A =W*D | D*D   | Is      | F   | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | *    | *    | *    | *      |       |         |   |         |                                      |  |
| <b>Axial, Block or Lump Tests</b> |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 1                                 | Core  | d         | 80   | 100  | 22.9 | 8000   | 10186 | 2.25    | 1.37  | 3.08    | 74.0                                 |  |
| 2                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 3                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 4                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 5                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 6                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 7                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 8                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 9                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 10                                |   |           |      |      |      |        |       |         |   |         |                                      |  |
|                                   |   |           |      |      |      |        |       |         |   | Mean    | <b>74.0</b>                          |  |

Priority Construction Ltd  
162 Clontarf Road  
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VAT No: 9D53971I

Date: 21<sup>st</sup> December 2015  
Test Report Ref.: STR: 443047

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56158</b>                             |
| Client Ref. No.:                  | <b>BH04 - 48934</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>08/12/2015</b>                         |
| Date of Start of Test.:           | <b>8/12/2015</b>                          |
| Sampling Location:                | <b>Depth Top: 25.08 Depth Base: 25.19</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                  |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Core</b>                               |
| Target Specification:             | <b>N/A</b>                                |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |      |      |      |        |       |         |   |         |                                      |  |
|-----------------------------------|---|-----------|------|------|------|--------|-------|---------|---|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |      |      |      |        |       |         |   |         |                                      |  |
| <b>Sample Number</b>              | S56158  |           |      |      |      |        |       |         |   |         |                                      |  |
| <b>Date Received</b>              | 8.12.15   |           |      |      |      |        |       |         |   |         |                                      |  |
| <b>Sample Ref</b>                 | BH04 48934  |           |      |      |      |        |       |         |   |         |                                      |  |
| Key : -                           |   |           |      |      |      |        |       |         |   |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |      |      |      |        |       | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |      |      |      |        |       | P       | Load failure in KN                                  |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |      |      |      |        |       | Is      | Uncorrected strength index                          |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |      |      |      |        |       | Is (50) | Point load strength index                           |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |      |      |      |        |       | F       | Size correction factor                              |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |      |      |      |        |       | #       | Test perpendicular to fabric                        |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |      |      |      |        |       | //      | Test parallel to fabric                             |         |                                      |  |
| Sample no                         | Sample type                                       | Test type | D mm | W mm | P KN | A =W*D | D*D   | Is      | F   | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | *    | *    | *    | *      |       |         |   |         |                                      |  |
| <b>Axial, Block or Lump Tests</b> |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 1                                 | Core  | d         | 80   | 111  | 26.0 | 8880   | 11306 | 2.30    | 1.40  | 3.23    | 77.5                                 |  |
| 2                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 3                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 4                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 5                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 6                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 7                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 8                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 9                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 10                                |   |           |      |      |      |        |       |         |   |         |                                      |  |
|                                   |   |           |      |      |      |        |       |         |   | Mean    | <b>77.5</b>                          |  |

Priority Construction Ltd  
162 Clontarf Road  
Dublin 3  
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VAT No: 9D539711

Date: 21<sup>st</sup> December 2015  
Test Report Ref.: STR: 443049

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |  |
|-----------------------------------|--|
| Certificate of sampling received: | <b>No</b>                              |
| Laboratory Ref. No.:              | <b>S56158</b>                          |
| Client Ref. No.:                  | <b>BH04 - 48937</b>                    |
| Date and Time of Sampling:        | <b>Unknown</b>                         |
| Date of Receipt at Lab.:          | <b>08/12/2015</b>                      |
| Date of Start of Test.:           | <b>8/12/2015</b>                       |
| Sampling Location:                | <b>Depth Top: 27.91 Depth Base: 28</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>               |
| Method of Sampling:               | <b>Unknown</b>                         |
| Sampled By:                       | <b>Client</b>                          |
| Material Description:             | <b>Core</b>                            |
| Target Specification:             | <b>N/A</b>                             |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |      |      |      |        |      |         |   |         |                                      |  |
|-----------------------------------|---|-----------|------|------|------|--------|------|---------|---|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |      |      |      |        |      |         |   |         |                                      |  |
| <b>Sample Number</b>              | S56158  |           |      |      |      |        |      |         |   |         |                                      |  |
| <b>Date Received</b>              | 8.12.15   |           |      |      |      |        |      |         |   |         |                                      |  |
| <b>Sample Ref</b>                 | BH04 48937  |           |      |      |      |        |      |         |   |         |                                      |  |
| Key : -                           |   |           |      |      |      |        |      |         |   |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |      |      |      |        |      | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |      |      |      |        |      | P       | Load failure in KN                                  |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |      |      |      |        |      | Is      | Uncorrected strength index                          |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |      |      |      |        |      | Is (50) | Point load strength index                           |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |      |      |      |        |      | F       | Size correction factor                              |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |      |      |      |        |      | #       | Test perpendicular to fabric                        |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |      |      |      |        |      | //      | Test parallel to fabric                             |         |                                      |  |
| Sample no                         | Sample type                                       | Test type | D mm | W mm | P KN | A =W*D | D*D  | Is      | F   | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | *    | *    | *    | *      | *    | *       | *   | *       | *                                    |  |
| <b>Axial, Block or Lump Tests</b> |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 1                                 | Core  | d         | 80   | 86   | 24.6 | 6880   | 8760 | 2.81    | 1.33  | 3.72    | 89.4                                 |  |
| 2                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 3                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 4                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 5                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 6                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 7                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 8                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 9                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 10                                |   |           |      |      |      |        |      |         |   |         |                                      |  |
|                                   |   |           |      |      |      |        |      |         |   | Mean    | <b>89.4</b>                          |  |

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Date: 21<sup>st</sup> December 2015  
Test Report Ref.: STR: 443051

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |  |
|-----------------------------------|--|
| Certificate of sampling received: | <b>No</b>                                |
| Laboratory Ref. No.:              | <b>S56158</b>                            |
| Client Ref. No.:                  | <b>BH04 - 48939</b>                      |
| Date and Time of Sampling:        | <b>Unknown</b>                           |
| Date of Receipt at Lab.:          | <b>08/12/2015</b>                        |
| Date of Start of Test.:           | <b>8/12/2015</b>                         |
| Sampling Location:                | <b>Depth Top: 28.4 Depth Base: 28.44</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                 |
| Method of Sampling:               | <b>Unknown</b>                           |
| Sampled By:                       | <b>Client</b>                            |
| Material Description:             | <b>Core</b>                              |
| Target Specification:             | <b>N/A</b>                               |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |      |      |      |        |       |         |   |         |                                      |  |
|-----------------------------------|---|-----------|------|------|------|--------|-------|---------|---|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |      |      |      |        |       |         |   |         |                                      |  |
| <b>Sample Number</b>              | S56158  |           |      |      |      |        |       |         |   |         |                                      |  |
| <b>Date Received</b>              | 8.12.15   |           |      |      |      |        |       |         |   |         |                                      |  |
| <b>Sample Ref</b>                 | BH04 48939  |           |      |      |      |        |       |         |   |         |                                      |  |
| Key : -                           |   |           |      |      |      |        |       |         |   |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |      |      |      |        |       | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |      |      |      |        |       | P       | Load failure in KN                                  |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |      |      |      |        |       | Is      | Uncorrected strength index                          |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |      |      |      |        |       | Is (50) | Point load strength index                           |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |      |      |      |        |       | F       | Size correction factor                              |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |      |      |      |        |       | #       | Test perpendicular to fabric                        |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |      |      |      |        |       | //      | Test parallel to fabric                             |         |                                      |  |
| Sample no                         | Sample type                                       | Test type | D mm | W mm | P KN | A =W*D | D*D   | Is      | F   | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | *    | *    | *    | *      | *     | *       | *   | *       | *                                    |  |
| <b>Axial, Block or Lump Tests</b> |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 1                                 | Core  | d         | 80   | 104  | 21.8 | 8320   | 10593 | 2.06    | 1.38  | 2.85    | 68.3                                 |  |
| 2                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 3                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 4                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 5                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 6                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 7                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 8                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 9                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 10                                |   |           |      |      |      |        |       |         |   |         |                                      |  |
|                                   |   |           |      |      |      |        |       |         |   | Mean    | <b>68.3</b>                          |  |

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Date: 21<sup>st</sup> December 2015  
Test Report Ref.: STR: 443051

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |  |
|-----------------------------------|--|
| Certificate of sampling received: | <b>No</b>                                |
| Laboratory Ref. No.:              | <b>S56158</b>                            |
| Client Ref. No.:                  | <b>BH04 - 48939</b>                      |
| Date and Time of Sampling:        | <b>Unknown</b>                           |
| Date of Receipt at Lab.:          | <b>08/12/2015</b>                        |
| Date of Start of Test.:           | <b>8/12/2015</b>                         |
| Sampling Location:                | <b>Depth Top: 28.4 Depth Base: 28.44</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                 |
| Method of Sampling:               | <b>Unknown</b>                           |
| Sampled By:                       | <b>Client</b>                            |
| Material Description:             | <b>Core</b>                              |
| Target Specification:             | <b>N/A</b>                               |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |      |      |      |        |       |         |   |         |                                      |  |
|-----------------------------------|---|-----------|------|------|------|--------|-------|---------|---|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |      |      |      |        |       |         |   |         |                                      |  |
| <b>Sample Number</b>              | S56158  |           |      |      |      |        |       |         |   |         |                                      |  |
| <b>Date Received</b>              | 8.12.15   |           |      |      |      |        |       |         |   |         |                                      |  |
| <b>Sample Ref</b>                 | BH04 48939  |           |      |      |      |        |       |         |   |         |                                      |  |
| Key : -                           |   |           |      |      |      |        |       |         |   |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |      |      |      |        |       | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |      |      |      |        |       | P       | Load failure in KN                                  |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |      |      |      |        |       | Is      | Uncorrected strength index                          |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |      |      |      |        |       | Is (50) | Point load strength index                           |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |      |      |      |        |       | F       | Size correction factor                              |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |      |      |      |        |       | #       | Test perpendicular to fabric                        |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |      |      |      |        |       | //      | Test parallel to fabric                             |         |                                      |  |
| Sample no                         | Sample type                                       | Test type | D mm | W mm | P KN | A =W*D | D*D   | Is      | F   | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | *    | *    | *    | *      | *     | *       | *   | *       | *                                    |  |
| <b>Axial, Block or Lump Tests</b> |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 1                                 | Core  | d         | 80   | 104  | 21.8 | 8320   | 10593 | 2.06    | 1.38  | 2.85    | 68.3                                 |  |
| 2                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 3                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 4                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 5                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 6                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 7                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 8                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 9                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 10                                |   |           |      |      |      |        |       |         |   |         |                                      |  |
|                                   |   |           |      |      |      |        |       |         |   | Mean    | <b>68.3</b>                          |  |

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Date: 21<sup>st</sup> December 2015  
Test Report Ref.: STR: 443054

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56158</b>                             |
| Client Ref. No.:                  | <b>BH04 - 48943</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>08/12/2015</b>                         |
| Date of Start of Test.:           | <b>8/12/2015</b>                          |
| Sampling Location:                | <b>Depth Top: 29.86 Depth Base: 29.94</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                  |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Core</b>                               |
| Target Specification:             | <b>N/A</b>                                |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Number</b>              | S56158  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Date Received</b>              | 8.12.15   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Ref</b>                 | BH04 48943  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |  |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |  |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 1                                 | Lump  | b         |   | 80   | 40   | 14.0 | 3200   | 4074    | 3.44  | 1.12 | 3.84    | 92.0                                 |  |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>92.0</b>                          |  |

Priority Construction Ltd  
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VAT No: 9D539711

Date: 21<sup>st</sup> December 2015  
Test Report Ref.: STR: 443062

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56158</b>                             |
| Client Ref. No.:                  | <b>BH04 - 48949</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>08/12/2015</b>                         |
| Date of Start of Test.:           | <b>8/12/2015</b>                          |
| Sampling Location:                | <b>Depth Top: 30.93 Depth Base: 30.03</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                  |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Core</b>                               |
| Target Specification:             | <b>N/A</b>                                |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Number</b>              | S56158  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Date Received</b>              | 8.12.15   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Ref</b>                 | BH04 48949  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |  |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |  |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 1                                 | Core  | d         |   | 80   | 85   | 20.9 | 6800   | 8658    | 2.41  | 1.32 | 3.19    | 76.6                                 |  |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>76.6</b>                          |  |

Priority Construction Ltd  
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VAT No: 9D539711

Date: 21<sup>st</sup> December 2015  
Test Report Ref.: STR: 443064

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                               |
| Laboratory Ref. No.:              | <b>S56158</b>                           |
| Client Ref. No.:                  | <b>BH04 - 48951</b>                     |
| Date and Time of Sampling:        | <b>Unknown</b>                          |
| Date of Receipt at Lab.:          | <b>08/12/2015</b>                       |
| Date of Start of Test.:           | <b>8/12/2015</b>                        |
| Sampling Location:                | <b>Depth Top: 31.3 Depth Base: 31.4</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                |
| Method of Sampling:               | <b>Unknown</b>                          |
| Sampled By:                       | <b>Client</b>                           |
| Material Description:             | <b>Core</b>                             |
| Target Specification:             | <b>N/A</b>                              |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |      |      |      |        |       |         |   |         |                                      |  |
|-----------------------------------|---|-----------|------|------|------|--------|-------|---------|---|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |      |      |      |        |       |         |   |         |                                      |  |
| <b>Sample Number</b>              | S56158  |           |      |      |      |        |       |         |   |         |                                      |  |
| <b>Date Received</b>              | 8.12.15   |           |      |      |      |        |       |         |   |         |                                      |  |
| <b>Sample Ref</b>                 | BH04 48951  |           |      |      |      |        |       |         |   |         |                                      |  |
| Key : -                           |   |           |      |      |      |        |       |         |   |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |      |      |      |        |       | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |      |      |      |        |       | P       | Load failure in KN                                  |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |      |      |      |        |       | Is      | Uncorrected strength index                          |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |      |      |      |        |       | Is (50) | Point load strength index                           |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |      |      |      |        |       | F       | Size correction factor                              |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |      |      |      |        |       | #       | Test perpendicular to fabric                        |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |      |      |      |        |       | //      | Test parallel to fabric                             |         |                                      |  |
| Sample no                         | Sample type                                       | Test type | D mm | W mm | P KN | A =W*D | D*D   | Is      | F   | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | *    | *    | *    | *      | *     | *       | *   | *       | *                                    |  |
| <b>Axial, Block or Lump Tests</b> |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 1                                 | Core  | d         | 80   | 112  | 22.9 | 8960   | 11408 | 2.01    | 1.41  | 2.82    | 67.8                                 |  |
| 2                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 3                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 4                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 5                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 6                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 7                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 8                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 9                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 10                                |   |           |      |      |      |        |       |         |   |         |                                      |  |
|                                   |   |           |      |      |      |        |       |         |   | Mean    | <b>67.8</b>                          |  |

Priority Construction Ltd  
162 Clontarf Road  
Dublin 3  
Ireland  
VAT No: 9D539711

Date: 21<sup>st</sup> December 2015  
Test Report Ref.: STR: 443068

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56158</b>                             |
| Client Ref. No.:                  | <b>BH04 - 48955</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>08/12/2015</b>                         |
| Date of Start of Test.:           | <b>8/12/2015</b>                          |
| Sampling Location:                | <b>Depth Top: 31.76 Depth Base: 31.84</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                  |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Core</b>                               |
| Target Specification:             | <b>N/A</b>                                |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |      |      |      |        |      |         |   |         |                                      |  |
|-----------------------------------|---|-----------|------|------|------|--------|------|---------|---|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |      |      |      |        |      |         |   |         |                                      |  |
| <b>Sample Number</b>              | S56158  |           |      |      |      |        |      |         |   |         |                                      |  |
| <b>Date Received</b>              | 8.12.15   |           |      |      |      |        |      |         |   |         |                                      |  |
| <b>Sample Ref</b>                 | BH04 48955  |           |      |      |      |        |      |         |   |         |                                      |  |
| Key : -                           |   |           |      |      |      |        |      |         |   |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |      |      |      |        |      | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |      |      |      |        |      | P       | Load failure in KN                                  |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |      |      |      |        |      | Is      | Uncorrected strength index                          |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |      |      |      |        |      | Is (50) | Point load strength index                           |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |      |      |      |        |      | F       | Size correction factor                              |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |      |      |      |        |      | #       | Test perpendicular to fabric                        |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |      |      |      |        |      | //      | Test parallel to fabric                             |         |                                      |  |
| Sample no                         | Sample type                                       | Test type | D mm | W mm | P KN | A =W*D | D*D  | Is      | F   | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | *    | *    | *    | *      | *    | *       | *   | *       | *                                    |  |
| <b>Axial, Block or Lump Tests</b> |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 1                                 | Core  | d         | 80   | 90   | 17.0 | 7200   | 9167 | 1.85    | 1.34  | 2.48    | 59.6                                 |  |
| 2                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 3                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 4                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 5                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 6                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 7                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 8                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 9                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 10                                |   |           |      |      |      |        |      |         |   |         |                                      |  |
|                                   |   |           |      |      |      |        |      |         |   | Mean    | <b>59.6</b>                          |  |

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Date: 21<sup>st</sup> December 2015  
Test Report Ref.: STR: 443071

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56158</b>                             |
| Client Ref. No.:                  | <b>BH04 - 48958</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>08/12/2015</b>                         |
| Date of Start of Test.:           | <b>8/12/2015</b>                          |
| Sampling Location:                | <b>Depth Top: 32.15 Depth Base: 32.26</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                  |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Core</b>                               |
| Target Specification:             | <b>N/A</b>                                |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |      |      |      |        |      |         |   |         |                                      |  |
|-----------------------------------|---|-----------|------|------|------|--------|------|---------|---|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |      |      |      |        |      |         |   |         |                                      |  |
| <b>Sample Number</b>              | S56158  |           |      |      |      |        |      |         |   |         |                                      |  |
| <b>Date Received</b>              | 8.12.15   |           |      |      |      |        |      |         |   |         |                                      |  |
| <b>Sample Ref</b>                 | BH04 48958  |           |      |      |      |        |      |         |   |         |                                      |  |
| Key : -                           |   |           |      |      |      |        |      |         |   |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |      |      |      |        |      | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |      |      |      |        |      | P       | Load failure in KN                                  |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |      |      |      |        |      | Is      | Uncorrected strength index                          |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |      |      |      |        |      | Is (50) | Point load strength index                           |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |      |      |      |        |      | F       | Size correction factor                              |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |      |      |      |        |      | #       | Test perpendicular to fabric                        |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |      |      |      |        |      | //      | Test parallel to fabric                             |         |                                      |  |
| Sample no                         | Sample type                                       | Test type | D mm | W mm | P KN | A =W*D | D*D  | Is      | F   | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | *    | *    | *    | *      |      |         |   |         |                                      |  |
| <b>Axial, Block or Lump Tests</b> |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 1                                 | Lump  | b         | 59   | 125  | 16.1 | 7375   | 9390 | 1.71    | 1.35  | 2.31    | 55.4                                 |  |
| 2                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 3                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 4                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 5                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 6                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 7                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 8                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 9                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 10                                |   |           |      |      |      |        |      |         |   |         |                                      |  |
|                                   |   |           |      |      |      |        |      |         |   | Mean    | <b>55.4</b>                          |  |

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Date: 21<sup>st</sup> December 2015  
Test Report Ref.: STR: 443075

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |  |
|-----------------------------------|--|
| Certificate of sampling received: | <b>No</b>                                |
| Laboratory Ref. No.:              | <b>S56158</b>                            |
| Client Ref. No.:                  | <b>BH04 - 48962</b>                      |
| Date and Time of Sampling:        | <b>Unknown</b>                           |
| Date of Receipt at Lab.:          | <b>08/12/2015</b>                        |
| Date of Start of Test.:           | <b>8/12/2015</b>                         |
| Sampling Location:                | <b>Depth Top: 32.5 Depth Base: 32.57</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                 |
| Method of Sampling:               | <b>Unknown</b>                           |
| Sampled By:                       | <b>Client</b>                            |
| Material Description:             | <b>Core</b>                              |
| Target Specification:             | <b>N/A</b>                               |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Number</b>              | S56158  |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Date Received</b>              | 8.12.15   |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Ref</b>                 | BH04 48962  |           |   |      |      |      |        |         |   |      |         |                                      |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 1                                 | Lump  | b         |   | 68   | 75   | 17.2 | 5100   | 6494    | 2.65  | 1.24 | 3.28    | 78.8                                 |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>78.8</b>                          |

Priority Construction Ltd  
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VAT No: 9D539711

Date: 21<sup>st</sup> December 2015  
Test Report Ref.: STR: 443077

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56158</b>                             |
| Client Ref. No.:                  | <b>BH04 - 48964</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>08/12/2015</b>                         |
| Date of Start of Test.:           | <b>8/12/2015</b>                          |
| Sampling Location:                | <b>Depth Top: 32.85 Depth Base: 32.96</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                  |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Core</b>                               |
| Target Specification:             | <b>N/A</b>                                |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Number</b>              | S56158  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Date Received</b>              | 8.12.15   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Ref</b>                 | BH04 48964  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |  |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |  |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 1                                 | Lump  | b         |   | 65   | 90   | 15.9 | 5850   | 7448    | 2.13  | 1.28 | 2.73    | 65.5                                 |  |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>65.5</b>                          |  |

Priority Construction Ltd  
162 Clontarf Road  
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VAT No: 9D539711

Date: 21<sup>st</sup> December 2015  
Test Report Ref.: STR: 443083

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |  |
|-----------------------------------|--|
| Certificate of sampling received: | <b>No</b>                                |
| Laboratory Ref. No.:              | <b>S56158</b>                            |
| Client Ref. No.:                  | <b>BH04 - 48967</b>                      |
| Date and Time of Sampling:        | <b>Unknown</b>                           |
| Date of Receipt at Lab.:          | <b>08/12/2015</b>                        |
| Date of Start of Test.:           | <b>8/12/2015</b>                         |
| Sampling Location:                | <b>Depth Top: 33.48 Depth Base: 33.6</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                 |
| Method of Sampling:               | <b>Unknown</b>                           |
| Sampled By:                       | <b>Client</b>                            |
| Material Description:             | <b>Core</b>                              |
| Target Specification:             | <b>N/A</b>                               |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Number</b>              | S56158  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Date Received</b>              | 8.12.15   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Ref</b>                 | BH04 48967  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |  |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |  |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 1                                 | Core  | d         |   | 80   | 115  | 17.2 | 9200   | 11714   | 1.47  | 1.42 | 2.08    | 49.9                                 |  |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>49.9</b>                          |  |

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Date: 21<sup>st</sup> December 2015  
Test Report Ref.: STR: 443091

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |  |
|-----------------------------------|--|
| Certificate of sampling received: | <b>No</b>                              |
| Laboratory Ref. No.:              | <b>S56158</b>                          |
| Client Ref. No.:                  | <b>BH05 - 48975</b>                    |
| Date and Time of Sampling:        | <b>Unknown</b>                         |
| Date of Receipt at Lab.:          | <b>08/12/2015</b>                      |
| Date of Start of Test.:           | <b>8/12/2015</b>                       |
| Sampling Location:                | <b>Depth Top: 2.8 Depth Base: 2.96</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>               |
| Method of Sampling:               | <b>Unknown</b>                         |
| Sampled By:                       | <b>Client</b>                          |
| Material Description:             | <b>Core</b>                            |
| Target Specification:             | <b>N/A</b>                             |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |      |      |      |        |       |         |   |         |                                      |  |
|-----------------------------------|---|-----------|------|------|------|--------|-------|---------|---|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |      |      |      |        |       |         |   |         |                                      |  |
| <b>Sample Number</b>              | S56158  |           |      |      |      |        |       |         |   |         |                                      |  |
| <b>Date Received</b>              | 8.12.15   |           |      |      |      |        |       |         |   |         |                                      |  |
| <b>Sample Ref</b>                 | BH05 48975  |           |      |      |      |        |       |         |   |         |                                      |  |
| Key : -                           |   |           |      |      |      |        |       |         |   |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |      |      |      |        |       | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |      |      |      |        |       | P       | Load failure in KN                                  |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |      |      |      |        |       | Is      | Uncorrected strength index                          |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |      |      |      |        |       | Is (50) | Point load strength index                           |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |      |      |      |        |       | F       | Size correction factor                              |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |      |      |      |        |       | #       | Test perpendicular to fabric                        |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |      |      |      |        |       | //      | Test parallel to fabric                             |         |                                      |  |
| Sample no                         | Sample type                                       | Test type | D mm | W mm | P KN | A =W*D | D*D   | Is      | F   | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | *    | *    | *    | *      |       |         |   |         |                                      |  |
| <b>Axial, Block or Lump Tests</b> |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 1                                 | Core  | d         | 80   | 170  | 13.0 | 13600  | 17316 | 0.75    | 1.55  | 1.16    | 27.8                                 |  |
| 2                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 3                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 4                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 5                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 6                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 7                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 8                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 9                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 10                                |   |           |      |      |      |        |       |         |   |         |                                      |  |
|                                   |   |           |      |      |      |        |       |         |   | Mean    | <b>27.8</b>                          |  |

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                               |
| Laboratory Ref. No.:              | <b>S56158</b>                           |
| Client Ref. No.:                  | <b>BH05 - 48977</b>                     |
| Date and Time of Sampling:        | <b>Unknown</b>                          |
| Date of Receipt at Lab.:          | <b>08/12/2015</b>                       |
| Date of Start of Test.:           | <b>8/12/2015</b>                        |
| Sampling Location:                | <b>Depth Top: 7.73 Depth Base: 7.84</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                |
| Method of Sampling:               | <b>Unknown</b>                          |
| Sampled By:                       | <b>Client</b>                           |
| Material Description:             | <b>Core</b>                             |
| Target Specification:             | <b>N/A</b>                              |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



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Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Number</b>              | S56158  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Date Received</b>              | 8.12.15   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Ref</b>                 | BH05 48977  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |  |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |  |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 1                                 | Core  | d         |   | 80   | 110  | 21.0 | 8800   | 11205   | 1.87  | 1.40 | 2.63    | 63.0                                 |  |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>63.0</b>                          |  |

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Date: 21<sup>st</sup> December 2015  
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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |  |
|-----------------------------------|--|
| Certificate of sampling received: | <b>No</b>                              |
| Laboratory Ref. No.:              | <b>S56158</b>                          |
| Client Ref. No.:                  | <b>BH05 - 48978</b>                    |
| Date and Time of Sampling:        | <b>Unknown</b>                         |
| Date of Receipt at Lab.:          | <b>08/12/2015</b>                      |
| Date of Start of Test.:           | <b>8/12/2015</b>                       |
| Sampling Location:                | <b>Depth Top: 8.1 Depth Base: 8.25</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>               |
| Method of Sampling:               | <b>Unknown</b>                         |
| Sampled By:                       | <b>Client</b>                          |
| Material Description:             | <b>Core</b>                            |
| Target Specification:             | <b>N/A</b>                             |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



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Point load test results  
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|                                   |   |           |      |      |      |        |       |         |   |         |                                      |  |
|-----------------------------------|---|-----------|------|------|------|--------|-------|---------|---|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |      |      |      |        |       |         |   |         |                                      |  |
| <b>Sample Number</b>              | S56158  |           |      |      |      |        |       |         |   |         |                                      |  |
| <b>Date Received</b>              | 8.12.15   |           |      |      |      |        |       |         |   |         |                                      |  |
| <b>Sample Ref</b>                 | BH05 48978  |           |      |      |      |        |       |         |   |         |                                      |  |
| Key : -                           |   |           |      |      |      |        |       |         |   |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |      |      |      |        |       | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |      |      |      |        |       | P       | Load failure in KN                                  |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |      |      |      |        |       | Is      | Uncorrected strength index                          |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |      |      |      |        |       | Is (50) | Point load strength index                           |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |      |      |      |        |       | F       | Size correction factor                              |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |      |      |      |        |       | #       | Test perpendicular to fabric                        |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |      |      |      |        |       | //      | Test parallel to fabric                             |         |                                      |  |
| Sample no                         | Sample type                                       | Test type | D mm | W mm | P KN | A =W*D | D*D   | Is      | F   | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | *    | *    | *    | *      |       |         |   |         |                                      |  |
| <b>Axial, Block or Lump Tests</b> |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 1                                 | Core  | d         | 80   | 160  | 19.5 | 12800  | 16297 | 1.20    | 1.52  | 1.82    | 43.8                                 |  |
| 2                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 3                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 4                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 5                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 6                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 7                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 8                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 9                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 10                                |   |           |      |      |      |        |       |         |   |         |                                      |  |
|                                   |   |           |      |      |      |        |       |         |   | Mean    | <b>43.8</b>                          |  |

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                               |
| Laboratory Ref. No.:              | <b>S56158</b>                           |
| Client Ref. No.:                  | <b>BH05 - 48979</b>                     |
| Date and Time of Sampling:        | <b>Unknown</b>                          |
| Date of Receipt at Lab.:          | <b>08/12/2015</b>                       |
| Date of Start of Test.:           | <b>8/12/2015</b>                        |
| Sampling Location:                | <b>Depth Top: 8.54 Depth Base: 8.66</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                |
| Method of Sampling:               | <b>Unknown</b>                          |
| Sampled By:                       | <b>Client</b>                           |
| Material Description:             | <b>Core</b>                             |
| Target Specification:             | <b>N/A</b>                              |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |      |      |      |        |       |         |   |         |                                      |             |  |
|-----------------------------------|---|-----------|------|------|------|--------|-------|---------|---|---------|--------------------------------------|-------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |      |      |      |        |       |         |   |         |                                      |             |  |
| <b>Sample Number</b>              | S56158  |           |      |      |      |        |       |         |   |         |                                      |             |  |
| <b>Date Received</b>              | 8.12.15   |           |      |      |      |        |       |         |   |         |                                      |             |  |
| <b>Sample Ref</b>                 | BH05 48979  |           |      |      |      |        |       |         |   |         |                                      |             |  |
| Key : -                           |   |           |      |      |      |        |       |         |   |         |                                      |             |  |
| D                                 | Always distance between platen contact points     |           |      |      |      |        |       | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |         |                                      |             |  |
| W                                 | Smallest width perpendicular to loading direction |           |      |      |      |        |       | P       | Load failure in KN                                  |         |                                      |             |  |
|                                   | ie core diameter for axial tests.                 |           |      |      |      |        |       | Is      | Uncorrected strength index                          |         |                                      |             |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |      |      |      |        |       | Is (50) | Point load strength index                           |         |                                      |             |  |
| A                                 | W*D minimum x-sectional area                      |           |      |      |      |        |       | F       | Size correction factor                              |         |                                      |             |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |      |      |      |        |       | #       | Test perpendicular to fabric                        |         |                                      |             |  |
| D*D                               | = D*D for diametral (d) tests                     |           |      |      |      |        |       | //      | Test parallel to fabric                             |         |                                      |             |  |
| Sample no                         | Sample type                                       | Test type | D mm | W mm | P KN | A =W*D | D*D   | Is      | F   | Is (50) | Approx. Compressive Strength ( MPa ) |             |  |
| *                                 | *   | *         | *    | *    | *    | *      |       |         |   |         |                                      |             |  |
| <b>Axial, Block or Lump Tests</b> |   |           |      |      |      |        |       |         |   |         |                                      |             |  |
| 1                                 | Core  | d         | 80   | 120  | 22.1 | 9600   | 12223 | 1.81    | 1.43  | 2.58    | 62.0                                 |             |  |
| 2                                 |   |           |      |      |      |        |       |         |   |         |                                      |             |  |
| 3                                 |   |           |      |      |      |        |       |         |   |         |                                      |             |  |
| 4                                 |   |           |      |      |      |        |       |         |   |         |                                      |             |  |
| 5                                 |   |           |      |      |      |        |       |         |   |         |                                      |             |  |
| 6                                 |   |           |      |      |      |        |       |         |   |         |                                      |             |  |
| 7                                 |   |           |      |      |      |        |       |         |   |         |                                      |             |  |
| 8                                 |   |           |      |      |      |        |       |         |   |         |                                      |             |  |
| 9                                 |   |           |      |      |      |        |       |         |   |         |                                      |             |  |
| 10                                |   |           |      |      |      |        |       |         |   |         |                                      |             |  |
|                                   |   |           |      |      |      |        |       |         |   |         | Mean                                 | <b>62.0</b> |  |

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Date: 21<sup>st</sup> December 2015  
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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                               |
| Laboratory Ref. No.:              | <b>S56158</b>                           |
| Client Ref. No.:                  | <b>BH05 - 48981</b>                     |
| Date and Time of Sampling:        | <b>Unknown</b>                          |
| Date of Receipt at Lab.:          | <b>08/12/2015</b>                       |
| Date of Start of Test.:           | <b>8/12/2015</b>                        |
| Sampling Location:                | <b>Depth Top: 9.46 Depth Base: 9.57</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                |
| Method of Sampling:               | <b>Unknown</b>                          |
| Sampled By:                       | <b>Client</b>                           |
| Material Description:             | <b>Core</b>                             |
| Target Specification:             | <b>N/A</b>                              |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Number</b>              | S56158  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Date Received</b>              | 8.12.15   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Ref</b>                 | BH05 48981  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |  |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |  |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 1                                 | Core  | d         |   | 80   | 100  | 28.3 | 8000   | 10186   | 2.78  | 1.37 | 3.81    | 91.5                                 |  |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>91.5</b>                          |  |

Priority Construction Ltd  
162 Clontarf Road  
Dublin 3  
Ireland  
VAT No: 9D539711

Date: 21<sup>st</sup> December 2015  
Test Report Ref.: STR: 443099

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with  
**ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                               |
| Laboratory Ref. No.:              | <b>S56158</b>                           |
| Client Ref. No.:                  | <b>BH05 - 48983</b>                     |
| Date and Time of Sampling:        | <b>Unknown</b>                          |
| Date of Receipt at Lab.:          | <b>08/12/2015</b>                       |
| Date of Start of Test.:           | <b>8/12/2015</b>                        |
| Sampling Location:                | <b>Depth Top: 9.77 Depth Base: 9.92</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                |
| Method of Sampling:               | <b>Unknown</b>                          |
| Sampled By:                       | <b>Client</b>                           |
| Material Description:             | <b>Core</b>                             |
| Target Specification:             | <b>N/A</b>                              |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
STR : 443099 - Page 2 of 2

|                                   |   |           |      |      |      |        |       |         |   |         |                                      |             |  |
|-----------------------------------|---|-----------|------|------|------|--------|-------|---------|---|---------|--------------------------------------|-------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |      |      |      |        |       |         |   |         |                                      |             |  |
| <b>Sample Number</b>              | S56158  |           |      |      |      |        |       |         |   |         |                                      |             |  |
| <b>Date Received</b>              | 8.12.15   |           |      |      |      |        |       |         |   |         |                                      |             |  |
| <b>Sample Ref</b>                 | BH05 48983  |           |      |      |      |        |       |         |   |         |                                      |             |  |
| Key : -                           |   |           |      |      |      |        |       |         |   |         |                                      |             |  |
| D                                 | Always distance between platen contact points     |           |      |      |      |        |       | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |         |                                      |             |  |
| W                                 | Smallest width perpendicular to loading direction |           |      |      |      |        |       | P       | Load failure in KN                                  |         |                                      |             |  |
|                                   | ie core diameter for axial tests.                 |           |      |      |      |        |       | Is      | Uncorrected strength index                          |         |                                      |             |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |      |      |      |        |       | Is (50) | Point load strength index                           |         |                                      |             |  |
| A                                 | W*D minimum x-sectional area                      |           |      |      |      |        |       | F       | Size correction factor                              |         |                                      |             |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |      |      |      |        |       | #       | Test perpendicular to fabric                        |         |                                      |             |  |
| D*D                               | = D*D for diametral (d) tests                     |           |      |      |      |        |       | //      | Test parallel to fabric                             |         |                                      |             |  |
| Sample no                         | Sample type                                       | Test type | D mm | W mm | P KN | A =W*D | D*D   | Is      | F   | Is (50) | Approx. Compressive Strength ( MPa ) |             |  |
| *                                 | *   | *         | *    | *    | *    | *      |       |         |   |         |                                      |             |  |
| <b>Axial, Block or Lump Tests</b> |   |           |      |      |      |        |       |         |   |         |                                      |             |  |
| 1                                 | Core  | d         | 80   | 126  | 20.5 | 10080  | 12834 | 1.60    | 1.44  | 2.31    | 55.4                                 |             |  |
| 2                                 |   |           |      |      |      |        |       |         |   |         |                                      |             |  |
| 3                                 |   |           |      |      |      |        |       |         |   |         |                                      |             |  |
| 4                                 |   |           |      |      |      |        |       |         |   |         |                                      |             |  |
| 5                                 |   |           |      |      |      |        |       |         |   |         |                                      |             |  |
| 6                                 |   |           |      |      |      |        |       |         |   |         |                                      |             |  |
| 7                                 |   |           |      |      |      |        |       |         |   |         |                                      |             |  |
| 8                                 |   |           |      |      |      |        |       |         |   |         |                                      |             |  |
| 9                                 |   |           |      |      |      |        |       |         |   |         |                                      |             |  |
| 10                                |   |           |      |      |      |        |       |         |   |         |                                      |             |  |
|                                   |   |           |      |      |      |        |       |         |   |         | Mean                                 | <b>55.4</b> |  |

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Date: 21<sup>st</sup> December 2015  
Test Report Ref.: STR: 443100

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |  |
|-----------------------------------|--|
| Certificate of sampling received: | <b>No</b>                                |
| Laboratory Ref. No.:              | <b>S56158</b>                            |
| Client Ref. No.:                  | <b>BH05 - 48984</b>                      |
| Date and Time of Sampling:        | <b>Unknown</b>                           |
| Date of Receipt at Lab.:          | <b>08/12/2015</b>                        |
| Date of Start of Test.:           | <b>8/12/2015</b>                         |
| Sampling Location:                | <b>Depth Top: 10.2 Depth Base: 10.26</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                 |
| Method of Sampling:               | <b>Unknown</b>                           |
| Sampled By:                       | <b>Client</b>                            |
| Material Description:             | <b>Core</b>                              |
| Target Specification:             | <b>N/A</b>                               |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Number</b>              | S56158  |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Date Received</b>              | 8.12.15   |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Ref</b>                 | BH05 48984  |           |   |      |      |      |        |         |   |      |         |                                      |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 1                                 | Lump  | b         |   | 80   | 48   | 17.7 | 3840   | 4889    | 3.62  | 1.16 | 4.21    | 101.0                                |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>101.0</b>                         |

Priority Construction Ltd  
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VAT No: 9D539711

Date: 21<sup>st</sup> December 2015  
Test Report Ref.: STR: 443101

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |  |
|-----------------------------------|--|
| Certificate of sampling received: | <b>No</b>                                |
| Laboratory Ref. No.:              | <b>S56158</b>                            |
| Client Ref. No.:                  | <b>BH05 - 48985</b>                      |
| Date and Time of Sampling:        | <b>Unknown</b>                           |
| Date of Receipt at Lab.:          | <b>08/12/2015</b>                        |
| Date of Start of Test.:           | <b>8/12/2015</b>                         |
| Sampling Location:                | <b>Depth Top: 11.3 Depth Base: 11.45</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                 |
| Method of Sampling:               | <b>Unknown</b>                           |
| Sampled By:                       | <b>Client</b>                            |
| Material Description:             | <b>Core</b>                              |
| Target Specification:             | <b>N/A</b>                               |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |      |      |      |        |       |         |   |         |                                      |  |
|-----------------------------------|---|-----------|------|------|------|--------|-------|---------|---|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |      |      |      |        |       |         |   |         |                                      |  |
| <b>Sample Number</b>              | S56158  |           |      |      |      |        |       |         |   |         |                                      |  |
| <b>Date Received</b>              | 8.12.15   |           |      |      |      |        |       |         |   |         |                                      |  |
| <b>Sample Ref</b>                 | BH05 48985  |           |      |      |      |        |       |         |   |         |                                      |  |
| Key : -                           |   |           |      |      |      |        |       |         |   |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |      |      |      |        |       | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |      |      |      |        |       | P       | Load failure in KN                                  |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |      |      |      |        |       | Is      | Uncorrected strength index                          |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |      |      |      |        |       | Is (50) | Point load strength index                           |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |      |      |      |        |       | F       | Size correction factor                              |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |      |      |      |        |       | #       | Test perpendicular to fabric                        |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |      |      |      |        |       | //      | Test parallel to fabric                             |         |                                      |  |
| Sample no                         | Sample type                                       | Test type | D mm | W mm | P KN | A =W*D | D*D   | Is      | F   | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | *    | *    | *    |        |       |         |   |         |                                      |  |
| <b>Axial, Block or Lump Tests</b> |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 1                                 | Core  | d         | 80   | 146  | 17.9 | 11680  | 14871 | 1.20    | 1.49  | 1.80    | 43.1                                 |  |
| 2                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 3                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 4                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 5                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 6                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 7                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 8                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 9                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 10                                |   |           |      |      |      |        |       |         |   |         |                                      |  |
|                                   |   |           |      |      |      |        |       |         |   | Mean    | <b>43.1</b>                          |  |

Priority Construction Ltd  
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VAT No: 9D539711

Date: 21<sup>st</sup> December 2015  
Test Report Ref.: STR: 443103

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56158</b>                             |
| Client Ref. No.:                  | <b>BH05 - 48987</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>08/12/2015</b>                         |
| Date of Start of Test.:           | <b>8/12/2015</b>                          |
| Sampling Location:                | <b>Depth Top: 11.72 Depth Base: 11.83</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                  |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Core</b>                               |
| Target Specification:             | <b>N/A</b>                                |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |      |      |      |        |       |         |   |         |                                      |  |
|-----------------------------------|---|-----------|------|------|------|--------|-------|---------|---|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |      |      |      |        |       |         |   |         |                                      |  |
| <b>Sample Number</b>              | S56158  |           |      |      |      |        |       |         |   |         |                                      |  |
| <b>Date Received</b>              | 8.12.15   |           |      |      |      |        |       |         |   |         |                                      |  |
| <b>Sample Ref</b>                 | BH05 48987  |           |      |      |      |        |       |         |   |         |                                      |  |
| Key : -                           |   |           |      |      |      |        |       |         |   |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |      |      |      |        |       | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |      |      |      |        |       | P       | Load failure in KN                                  |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |      |      |      |        |       | Is      | Uncorrected strength index                          |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |      |      |      |        |       | Is (50) | Point load strength index                           |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |      |      |      |        |       | F       | Size correction factor                              |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |      |      |      |        |       | #       | Test perpendicular to fabric                        |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |      |      |      |        |       | //      | Test parallel to fabric                             |         |                                      |  |
| Sample no                         | Sample type                                       | Test type | D mm | W mm | P KN | A =W*D | D*D   | Is      | F   | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | *    | *    | *    | *      | *     | *       | *   | *       | *                                    |  |
| <b>Axial, Block or Lump Tests</b> |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 1                                 | Core  | d         | 80   | 100  | 23.9 | 8000   | 10186 | 2.35    | 1.37  | 3.22    | 77.2                                 |  |
| 2                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 3                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 4                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 5                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 6                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 7                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 8                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 9                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 10                                |   |           |      |      |      |        |       |         |   |         |                                      |  |
|                                   |   |           |      |      |      |        |       |         |   | Mean    | <b>77.2</b>                          |  |

Priority Construction Ltd  
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VAT No: 9D539711

Date: 21<sup>st</sup> December 2015  
Test Report Ref.: STR: 443105

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                               |
| Laboratory Ref. No.:              | <b>S56158</b>                           |
| Client Ref. No.:                  | <b>BH05 - 48989</b>                     |
| Date and Time of Sampling:        | <b>Unknown</b>                          |
| Date of Receipt at Lab.:          | <b>08/12/2015</b>                       |
| Date of Start of Test.:           | <b>8/12/2015</b>                        |
| Sampling Location:                | <b>Depth Top: 13.5 Depth Base: 13.6</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                |
| Method of Sampling:               | <b>Unknown</b>                          |
| Sampled By:                       | <b>Client</b>                           |
| Material Description:             | <b>Core</b>                             |
| Target Specification:             | <b>N/A</b>                              |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |      |      |      |        |      |         |   |         |                                      |  |
|-----------------------------------|---|-----------|------|------|------|--------|------|---------|---|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |      |      |      |        |      |         |   |         |                                      |  |
| <b>Sample Number</b>              | S56158  |           |      |      |      |        |      |         |   |         |                                      |  |
| <b>Date Received</b>              | 8.12.15   |           |      |      |      |        |      |         |   |         |                                      |  |
| <b>Sample Ref</b>                 | BH05 48989  |           |      |      |      |        |      |         |   |         |                                      |  |
| Key : -                           |   |           |      |      |      |        |      |         |   |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |      |      |      |        |      | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |      |      |      |        |      | P       | Load failure in KN                                  |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |      |      |      |        |      | Is      | Uncorrected strength index                          |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |      |      |      |        |      | Is (50) | Point load strength index                           |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |      |      |      |        |      | F       | Size correction factor                              |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |      |      |      |        |      | #       | Test perpendicular to fabric                        |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |      |      |      |        |      | //      | Test parallel to fabric                             |         |                                      |  |
| Sample no                         | Sample type                                       | Test type | D mm | W mm | P KN | A =W*D | D*D  | Is      | F   | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | *    | *    | *    |        |      |         |   |         |                                      |  |
| <b>Axial, Block or Lump Tests</b> |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 1                                 | Lump  | b         | 80   | 43   | 22.7 | 3440   | 4380 | 5.18    | 1.13  | 5.88    | 141.1                                |  |
| 2                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 3                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 4                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 5                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 6                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 7                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 8                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 9                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 10                                |   |           |      |      |      |        |      |         |   |         |                                      |  |
|                                   |   |           |      |      |      |        |      |         |   | Mean    | <b>141.1</b>                         |  |

Priority Construction Ltd  
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VAT No: 9D539711

Date: 21<sup>st</sup> December 2015  
Test Report Ref.: STR: 443106

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |  |
|-----------------------------------|--|
| Certificate of sampling received: | <b>No</b>                                |
| Laboratory Ref. No.:              | <b>S56158</b>                            |
| Client Ref. No.:                  | <b>BH05 - 48990</b>                      |
| Date and Time of Sampling:        | <b>Unknown</b>                           |
| Date of Receipt at Lab.:          | <b>08/12/2015</b>                        |
| Date of Start of Test.:           | <b>8/12/2015</b>                         |
| Sampling Location:                | <b>Depth Top: 13.7 Depth Base: 13.81</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                 |
| Method of Sampling:               | <b>Unknown</b>                           |
| Sampled By:                       | <b>Client</b>                            |
| Material Description:             | <b>Core</b>                              |
| Target Specification:             | <b>N/A</b>                               |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Number</b>              | S56158  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Date Received</b>              | 8.12.15   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Ref</b>                 | BH05 48990  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |  |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |  |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 1                                 | Core  | d         |   | 80   | 108  | 22.1 | 8640   | 11001   | 2.01  | 1.40 | 2.80    | 67.3                                 |  |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>67.3</b>                          |  |

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Date: 21<sup>st</sup> December 2015  
Test Report Ref.: STR: 443108

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56158</b>                             |
| Client Ref. No.:                  | <b>BH05 - 48992</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>08/12/2015</b>                         |
| Date of Start of Test.:           | <b>8/12/2015</b>                          |
| Sampling Location:                | <b>Depth Top: 14.07 Depth Base: 14.15</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                  |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Core</b>                               |
| Target Specification:             | <b>N/A</b>                                |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Number</b>              | S56158  |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Date Received</b>              | 8.12.15   |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Ref</b>                 | BH05 48992  |           |   |      |      |      |        |         |   |      |         |                                      |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 1                                 | Lump  | b         |   | 80   | 70   | 19.8 | 5600   | 7130    | 2.78  | 1.27 | 3.52    | 84.4                                 |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>84.4</b>                          |

Priority Construction Ltd  
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Date: 21<sup>st</sup> December 2015  
Test Report Ref.: STR: 443109

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |  |
|-----------------------------------|--|
| Certificate of sampling received: | <b>No</b>                                |
| Laboratory Ref. No.:              | <b>S56158</b>                            |
| Client Ref. No.:                  | <b>BH05 - 48993</b>                      |
| Date and Time of Sampling:        | <b>Unknown</b>                           |
| Date of Receipt at Lab.:          | <b>08/12/2015</b>                        |
| Date of Start of Test.:           | <b>8/12/2015</b>                         |
| Sampling Location:                | <b>Depth Top: 14.27 Depth Base: 14.4</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                 |
| Method of Sampling:               | <b>Unknown</b>                           |
| Sampled By:                       | <b>Client</b>                            |
| Material Description:             | <b>Core</b>                              |
| Target Specification:             | <b>N/A</b>                               |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |      |      |      |        |      |         |   |         |                                      |  |
|-----------------------------------|---|-----------|------|------|------|--------|------|---------|---|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |      |      |      |        |      |         |   |         |                                      |  |
| <b>Sample Number</b>              | S56158  |           |      |      |      |        |      |         |   |         |                                      |  |
| <b>Date Received</b>              | 8.12.15   |           |      |      |      |        |      |         |   |         |                                      |  |
| <b>Sample Ref</b>                 | BH05 48993  |           |      |      |      |        |      |         |   |         |                                      |  |
| Key : -                           |   |           |      |      |      |        |      |         |   |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |      |      |      |        |      | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |      |      |      |        |      | P       | Load failure in KN                                  |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |      |      |      |        |      | Is      | Uncorrected strength index                          |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |      |      |      |        |      | Is (50) | Point load strength index                           |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |      |      |      |        |      | F       | Size correction factor                              |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |      |      |      |        |      | #       | Test perpendicular to fabric                        |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |      |      |      |        |      | //      | Test parallel to fabric                             |         |                                      |  |
| Sample no                         | Sample type                                       | Test type | D mm | W mm | P KN | A =W*D | D*D  | Is      | F   | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | *    | *    | *    |        |      |         |   |         |                                      |  |
| <b>Axial, Block or Lump Tests</b> |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 1                                 | Core  | d         | 80   | 95   | 22.0 | 7600   | 9677 | 2.27    | 1.36  | 3.08    | 74.0                                 |  |
| 2                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 3                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 4                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 5                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 6                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 7                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 8                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 9                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 10                                |   |           |      |      |      |        |      |         |   |         |                                      |  |
|                                   |   |           |      |      |      |        |      |         |   | Mean    | <b>74.0</b>                          |  |

Priority Construction Ltd  
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VAT No: 9D539711

Date: 21<sup>st</sup> December 2015  
Test Report Ref.: STR: 443111

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## **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56158</b>                             |
| Client Ref. No.:                  | <b>BH05 - 48995</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>08/12/2015</b>                         |
| Date of Start of Test.:           | <b>8/12/2015</b>                          |
| Sampling Location:                | <b>Depth Top: 15.43 Depth Base: 15.55</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                  |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Core</b>                               |
| Target Specification:             | <b>N/A</b>                                |

### **RESULTS:**

See Attached

### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |      |      |      |        |      |         |   |         |                                      |  |  |
|-----------------------------------|---|-----------|------|------|------|--------|------|---------|---|---------|--------------------------------------|--|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |      |      |      |        |      |         |   |         |                                      |  |  |
| <b>Sample Number</b>              | S56158  |           |      |      |      |        |      |         |   |         |                                      |  |  |
| <b>Date Received</b>              | 8.12.15   |           |      |      |      |        |      |         |   |         |                                      |  |  |
| <b>Sample Ref</b>                 | BH05 48995  |           |      |      |      |        |      |         |   |         |                                      |  |  |
| Key : -                           |   |           |      |      |      |        |      |         |   |         |                                      |  |  |
| D                                 | Always distance between platen contact points     |           |      |      |      |        |      | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |         |                                      |  |  |
| W                                 | Smallest width perpendicular to loading direction |           |      |      |      |        |      | P       | Load failure in KN                                  |         |                                      |  |  |
|                                   | ie core diameter for axial tests.                 |           |      |      |      |        |      | Is      | Uncorrected strength index                          |         |                                      |  |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |      |      |      |        |      | Is (50) | Point load strength index                           |         |                                      |  |  |
| A                                 | W*D minimum x-sectional area                      |           |      |      |      |        |      | F       | Size correction factor                              |         |                                      |  |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |      |      |      |        |      | #       | Test perpendicular to fabric                        |         |                                      |  |  |
| D*D                               | = D*D for diametral (d) tests                     |           |      |      |      |        |      | //      | Test parallel to fabric                             |         |                                      |  |  |
| Sample no                         | Sample type                                       | Test type | D mm | W mm | P KN | A =W*D | D*D  | Is      | F   | Is (50) | Approx. Compressive Strength ( MPa ) |  |  |
| *                                 | *   | *         | *    | *    | *    | *      |      |         |   |         |                                      |  |  |
| <b>Axial, Block or Lump Tests</b> |   |           |      |      |      |        |      |         |   |         |                                      |  |  |
| 1                                 | Core  | d         | 80   | 80   | 21.3 | 6400   | 8149 | 2.61    | 1.30  | 3.41    | 81.8                                 |  |  |
| 2                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |  |
| 3                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |  |
| 4                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |  |
| 5                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |  |
| 6                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |  |
| 7                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |  |
| 8                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |  |
| 9                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |  |
| 10                                |   |           |      |      |      |        |      |         |   |         |                                      |  |  |
|                                   |   |           |      |      |      |        |      |         |   | Mean    | <b>81.8</b>                          |  |  |

Priority Construction Ltd  
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VAT No: 9D539711

Date: 21<sup>st</sup> December 2015  
Test Report Ref.: STR: 443113

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56158</b>                             |
| Client Ref. No.:                  | <b>BH05 - 48997</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>08/12/2015</b>                         |
| Date of Start of Test.:           | <b>8/12/2015</b>                          |
| Sampling Location:                | <b>Depth Top: 16.45 Depth Base: 16.55</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                  |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Core</b>                               |
| Target Specification:             | <b>N/A</b>                                |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |      |      |      |        |      |         |   |         |                                      |  |
|-----------------------------------|---|-----------|------|------|------|--------|------|---------|---|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |      |      |      |        |      |         |   |         |                                      |  |
| <b>Sample Number</b>              | S56158  |           |      |      |      |        |      |         |   |         |                                      |  |
| <b>Date Received</b>              | 8.12.15   |           |      |      |      |        |      |         |   |         |                                      |  |
| <b>Sample Ref</b>                 | BH05 48997  |           |      |      |      |        |      |         |   |         |                                      |  |
| Key : -                           |   |           |      |      |      |        |      |         |   |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |      |      |      |        |      | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |      |      |      |        |      | P       | Load failure in KN                                  |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |      |      |      |        |      | Is      | Uncorrected strength index                          |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |      |      |      |        |      | Is (50) | Point load strength index                           |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |      |      |      |        |      | F       | Size correction factor                              |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |      |      |      |        |      | #       | Test perpendicular to fabric                        |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |      |      |      |        |      | //      | Test parallel to fabric                             |         |                                      |  |
| Sample no                         | Sample type                                       | Test type | D mm | W mm | P KN | A =W*D | D*D  | Is      | F   | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | *    | *    | *    | *      |      |         |   |         |                                      |  |
| <b>Axial, Block or Lump Tests</b> |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 1                                 | Core  | d         | 80   | 95   | 20.0 | 7600   | 9677 | 2.07    | 1.36  | 2.80    | 67.3                                 |  |
| 2                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 3                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 4                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 5                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 6                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 7                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 8                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 9                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 10                                |   |           |      |      |      |        |      |         |   |         |                                      |  |
|                                   |   |           |      |      |      |        |      |         |   | Mean    | <b>67.3</b>                          |  |

Priority Construction Ltd  
162 Clontarf Road  
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Ireland  
VAT No: 9D539711

Date: 21<sup>st</sup> December 2015  
Test Report Ref.: STR: 443119

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56158</b>                             |
| Client Ref. No.:                  | <b>BH05 - 50703</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>08/12/2015</b>                         |
| Date of Start of Test.:           | <b>8/12/2015</b>                          |
| Sampling Location:                | <b>Depth Top: 22.07 Depth Base: 22.21</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                  |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Core</b>                               |
| Target Specification:             | <b>N/A</b>                                |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |      |      |      |        |       |         |   |         |                                      |             |  |
|-----------------------------------|---|-----------|------|------|------|--------|-------|---------|---|---------|--------------------------------------|-------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |      |      |      |        |       |         |   |         |                                      |             |  |
| <b>Sample Number</b>              | S56158  |           |      |      |      |        |       |         |   |         |                                      |             |  |
| <b>Date Received</b>              | 8.12.15   |           |      |      |      |        |       |         |   |         |                                      |             |  |
| <b>Sample Ref</b>                 | BH05 50703  |           |      |      |      |        |       |         |   |         |                                      |             |  |
| Key : -                           |   |           |      |      |      |        |       |         |   |         |                                      |             |  |
| D                                 | Always distance between platen contact points     |           |      |      |      |        |       | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |         |                                      |             |  |
| W                                 | Smallest width perpendicular to loading direction |           |      |      |      |        |       | P       | Load failure in KN                                  |         |                                      |             |  |
|                                   | ie core diameter for axial tests.                 |           |      |      |      |        |       | Is      | Uncorrected strength index                          |         |                                      |             |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |      |      |      |        |       | Is (50) | Point load strength index                           |         |                                      |             |  |
| A                                 | W*D minimum x-sectional area                      |           |      |      |      |        |       | F       | Size correction factor                              |         |                                      |             |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |      |      |      |        |       | #       | Test perpendicular to fabric                        |         |                                      |             |  |
| D*D                               | = D*D for diametral (d) tests                     |           |      |      |      |        |       | //      | Test parallel to fabric                             |         |                                      |             |  |
| Sample no                         | Sample type                                       | Test type | D mm | W mm | P KN | A =W*D | D*D   | Is      | F   | Is (50) | Approx. Compressive Strength ( MPa ) |             |  |
| *                                 | *   | *         | *    | *    | *    | *      |       |         |   |         |                                      |             |  |
| <b>Axial, Block or Lump Tests</b> |   |           |      |      |      |        |       |         |   |         |                                      |             |  |
| 1                                 | Core  | d         | 80   | 150  | 23.0 | 12000  | 15279 | 1.51    | 1.50  | 2.26    | 54.3                                 |             |  |
| 2                                 |   |           |      |      |      |        |       |         |   |         |                                      |             |  |
| 3                                 |   |           |      |      |      |        |       |         |   |         |                                      |             |  |
| 4                                 |   |           |      |      |      |        |       |         |   |         |                                      |             |  |
| 5                                 |   |           |      |      |      |        |       |         |   |         |                                      |             |  |
| 6                                 |   |           |      |      |      |        |       |         |   |         |                                      |             |  |
| 7                                 |   |           |      |      |      |        |       |         |   |         |                                      |             |  |
| 8                                 |   |           |      |      |      |        |       |         |   |         |                                      |             |  |
| 9                                 |   |           |      |      |      |        |       |         |   |         |                                      |             |  |
| 10                                |   |           |      |      |      |        |       |         |   |         |                                      |             |  |
|                                   |   |           |      |      |      |        |       |         |   |         | Mean                                 | <b>54.3</b> |  |

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Date: 21<sup>st</sup> December 2015  
Test Report Ref.: STR: 443120

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |                                       |
|-----------------------------------|---------------------------------------|
| Certificate of sampling received: | <b>No</b>                             |
| Laboratory Ref. No.:              | <b>S56158</b>                         |
| Client Ref. No.:                  | <b>BH05 - 50704</b>                   |
| Date and Time of Sampling:        | <b>Unknown</b>                        |
| Date of Receipt at Lab.:          | <b>08/12/2015</b>                     |
| Date of Start of Test.:           | <b>8/12/2015</b>                      |
| Sampling Location:                | <b>Depth Top: 22.9 Depth Base: 23</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>              |
| Method of Sampling:               | <b>Unknown</b>                        |
| Sampled By:                       | <b>Client</b>                         |
| Material Description:             | <b>Core</b>                           |
| Target Specification:             | <b>N/A</b>                            |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Number</b>              | S56158  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Date Received</b>              | 8.12.15   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Ref</b>                 | BH05 50704  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |  |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |  |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 1                                 | Lump  | b         |   | 80   | 55   | 17.0 | 4400   | 5602    | 3.03  | 1.20 | 3.64    | 87.3                                 |  |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>87.3</b>                          |  |

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Date: 21<sup>st</sup> December 2015  
Test Report Ref.: STR: 443121

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56158</b>                             |
| Client Ref. No.:                  | <b>BH05 - 50705</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>08/12/2015</b>                         |
| Date of Start of Test.:           | <b>8/12/2015</b>                          |
| Sampling Location:                | <b>Depth Top: 23.94 Depth Base: 24.05</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                  |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Core</b>                               |
| Target Specification:             | <b>N/A</b>                                |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Number</b>              | S56158  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Date Received</b>              | 8.12.15   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Ref</b>                 | BH05 50705  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |  |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |  |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 1                                 | Core  | d         |   | 80   | 100  | 20.8 | 8000   | 10186   | 2.04  | 1.37 | 2.80    | 67.2                                 |  |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>67.2</b>                          |  |

Priority Construction Ltd  
162 Clontarf Road  
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VAT No: 9D539711

Date: 21<sup>st</sup> December 2015  
Test Report Ref.: STR: 443123

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56158</b>                             |
| Client Ref. No.:                  | <b>BH05 - 50707</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>08/12/2015</b>                         |
| Date of Start of Test.:           | <b>8/12/2015</b>                          |
| Sampling Location:                | <b>Depth Top: 24.73 Depth Base: 24.85</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                  |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Core</b>                               |
| Target Specification:             | <b>N/A</b>                                |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |      |      |      |        |      |         |   |         |                                      |  |
|-----------------------------------|---|-----------|------|------|------|--------|------|---------|---|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |      |      |      |        |      |         |   |         |                                      |  |
| <b>Sample Number</b>              | S56158  |           |      |      |      |        |      |         |   |         |                                      |  |
| <b>Date Received</b>              | 8.12.15   |           |      |      |      |        |      |         |   |         |                                      |  |
| <b>Sample Ref</b>                 | BH05 50707  |           |      |      |      |        |      |         |   |         |                                      |  |
| Key : -                           |   |           |      |      |      |        |      |         |   |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |      |      |      |        |      | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |      |      |      |        |      | P       | Load failure in KN                                  |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |      |      |      |        |      | Is      | Uncorrected strength index                          |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |      |      |      |        |      | Is (50) | Point load strength index                           |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |      |      |      |        |      | F       | Size correction factor                              |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |      |      |      |        |      | #       | Test perpendicular to fabric                        |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |      |      |      |        |      | //      | Test parallel to fabric                             |         |                                      |  |
| Sample no                         | Sample type                                       | Test type | D mm | W mm | P KN | A =W*D | D*D  | Is      | F   | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | *    | *    | *    |        |      |         |   |         |                                      |  |
| <b>Axial, Block or Lump Tests</b> |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 1                                 | Core  | d         | 75   | 90   | 18.0 | 6750   | 8594 | 2.09    | 1.32  | 2.77    | 66.4                                 |  |
| 2                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 3                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 4                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 5                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 6                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 7                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 8                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 9                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 10                                |   |           |      |      |      |        |      |         |   |         |                                      |  |
|                                   |   |           |      |      |      |        |      |         |   | Mean    | <b>66.4</b>                          |  |

Priority Construction Ltd  
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VAT No: 9D539711

Date: 21<sup>st</sup> December 2015  
Test Report Ref.: STR: 443125

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |  |
|-----------------------------------|--|
| Certificate of sampling received: | <b>No</b>                              |
| Laboratory Ref. No.:              | <b>S56158</b>                          |
| Client Ref. No.:                  | <b>BH05 - 50709</b>                    |
| Date and Time of Sampling:        | <b>Unknown</b>                         |
| Date of Receipt at Lab.:          | <b>08/12/2015</b>                      |
| Date of Start of Test.:           | <b>8/12/2015</b>                       |
| Sampling Location:                | <b>Depth Top: 26 Depth Base: 26.12</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>               |
| Method of Sampling:               | <b>Unknown</b>                         |
| Sampled By:                       | <b>Client</b>                          |
| Material Description:             | <b>Core</b>                            |
| Target Specification:             | <b>N/A</b>                             |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |      |      |      |        |      |         |   |         |                                      |             |
|-----------------------------------|---|-----------|------|------|------|--------|------|---------|---|---------|--------------------------------------|-------------|
| <b>Client</b>                     | Priority Construction Ltd                         |           |      |      |      |        |      |         |   |         |                                      |             |
| <b>Sample Number</b>              | S56158  |           |      |      |      |        |      |         |   |         |                                      |             |
| <b>Date Received</b>              | 8.12.15   |           |      |      |      |        |      |         |   |         |                                      |             |
| <b>Sample Ref</b>                 | BH05 50709  |           |      |      |      |        |      |         |   |         |                                      |             |
| Key : -                           |   |           |      |      |      |        |      |         |   |         |                                      |             |
| D                                 | Always distance between platen contact points     |           |      |      |      |        |      | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |         |                                      |             |
| W                                 | Smallest width perpendicular to loading direction |           |      |      |      |        |      | P       | Load failure in KN                                  |         |                                      |             |
|                                   | ie core diameter for axial tests.                 |           |      |      |      |        |      | Is      | Uncorrected strength index                          |         |                                      |             |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |      |      |      |        |      | Is (50) | Point load strength index                           |         |                                      |             |
| A                                 | W*D minimum x-sectional area                      |           |      |      |      |        |      | F       | Size correction factor                              |         |                                      |             |
|                                   | For axial or irregular block test 0.3W < D < W    |           |      |      |      |        |      | #       | Test perpendicular to fabric                        |         |                                      |             |
| D*D                               | = D*D for diametral (d) tests                     |           |      |      |      |        |      | //      | Test parallel to fabric                             |         |                                      |             |
|                                   |   |           |      |      |      |        |      |         |   |         |                                      |             |
| Sample no                         | Sample type                                       | Test type | D mm | W mm | P KN | A =W*D | D*D  | Is      | F   | Is (50) | Approx. Compressive Strength ( MPa ) |             |
| *                                 | *   | *         | *    | *    | *    |        |      |         |   |         |                                      |             |
| <b>Axial, Block or Lump Tests</b> |   |           |      |      |      |        |      |         |   |         |                                      |             |
| 1                                 | Core  | d         | 75   | 103  | 23.0 | 7725   | 9836 | 2.34    | 1.36  | 3.18    | 76.4                                 |             |
| 2                                 |   |           |      |      |      |        |      |         |   |         |                                      |             |
| 3                                 |   |           |      |      |      |        |      |         |   |         |                                      |             |
| 4                                 |   |           |      |      |      |        |      |         |   |         |                                      |             |
| 5                                 |   |           |      |      |      |        |      |         |   |         |                                      |             |
| 6                                 |   |           |      |      |      |        |      |         |   |         |                                      |             |
| 7                                 |   |           |      |      |      |        |      |         |   |         |                                      |             |
| 8                                 |   |           |      |      |      |        |      |         |   |         |                                      |             |
| 9                                 |   |           |      |      |      |        |      |         |   |         |                                      |             |
| 10                                |   |           |      |      |      |        |      |         |   |         |                                      |             |
|                                   |   |           |      |      |      |        |      |         |   |         | Mean                                 | <b>76.4</b> |

Priority Construction Ltd  
162 Clontarf Road  
Dublin 3  
Ireland  
VAT No: 9D539711

Date: 21<sup>st</sup> December 2015  
Test Report Ref.: STR: 443141

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56158</b>                             |
| Client Ref. No.:                  | <b>BH05 - 50725</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>08/12/2015</b>                         |
| Date of Start of Test.:           | <b>8/12/2015</b>                          |
| Sampling Location:                | <b>Depth Top: 32.44 Depth Base: 32.54</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                  |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Core</b>                               |
| Target Specification:             | <b>N/A</b>                                |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
STR : 443141 - Page 2 of 2

|                                   |   |           |      |      |      |        |      |         |   |         |                                      |  |  |
|-----------------------------------|---|-----------|------|------|------|--------|------|---------|---|---------|--------------------------------------|--|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |      |      |      |        |      |         |   |         |                                      |  |  |
| <b>Sample Number</b>              | S56158  |           |      |      |      |        |      |         |   |         |                                      |  |  |
| <b>Date Received</b>              | 8.12.15   |           |      |      |      |        |      |         |   |         |                                      |  |  |
| <b>Sample Ref</b>                 | BH05 50725  |           |      |      |      |        |      |         |   |         |                                      |  |  |
| Key : -                           |   |           |      |      |      |        |      |         |   |         |                                      |  |  |
| D                                 | Always distance between platen contact points     |           |      |      |      |        |      | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |         |                                      |  |  |
| W                                 | Smallest width perpendicular to loading direction |           |      |      |      |        |      | P       | Load failure in KN                                  |         |                                      |  |  |
|                                   | ie core diameter for axial tests.                 |           |      |      |      |        |      | Is      | Uncorrected strength index                          |         |                                      |  |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |      |      |      |        |      | Is (50) | Point load strength index                           |         |                                      |  |  |
| A                                 | W*D minimum x-sectional area                      |           |      |      |      |        |      | F       | Size correction factor                              |         |                                      |  |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |      |      |      |        |      | #       | Test perpendicular to fabric                        |         |                                      |  |  |
| D*D                               | = D*D for diametral (d) tests                     |           |      |      |      |        |      | //      | Test parallel to fabric                             |         |                                      |  |  |
| Sample no                         | Sample type                                       | Test type | D mm | W mm | P KN | A =W*D | D*D  | Is      | F   | Is (50) | Approx. Compressive Strength ( MPa ) |  |  |
| *                                 | *   | *         | *    | *    | *    |        |      |         |   |         |                                      |  |  |
| <b>Axial, Block or Lump Tests</b> |   |           |      |      |      |        |      |         |   |         |                                      |  |  |
| 1                                 | Core  | d         | 80   | 80   | 20.0 | 6400   | 8149 | 2.45    | 1.30  | 3.20    | 76.8                                 |  |  |
| 2                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |  |
| 3                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |  |
| 4                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |  |
| 5                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |  |
| 6                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |  |
| 7                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |  |
| 8                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |  |
| 9                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |  |
| 10                                |   |           |      |      |      |        |      |         |   |         |                                      |  |  |
|                                   |   |           |      |      |      |        |      |         |   | Mean    | <b>76.8</b>                          |  |  |

Priority Construction Ltd  
162 Clontarf Road  
Dublin 3  
Ireland  
VAT No: 9D539711

Date: 21<sup>st</sup> December 2015  
Test Report Ref.: STR: 443143

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56158</b>                             |
| Client Ref. No.:                  | <b>BH05 - 50727</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>08/12/2015</b>                         |
| Date of Start of Test.:           | <b>8/12/2015</b>                          |
| Sampling Location:                | <b>Depth Top: 32.83 Depth Base: 32.92</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                  |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Core</b>                               |
| Target Specification:             | <b>N/A</b>                                |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Number</b>              | S56158  |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Date Received</b>              | 8.12.15   |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Ref</b>                 | BH05 50727  |           |   |      |      |      |        |         |   |      |         |                                      |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 1                                 | Lump  | b         |   | 80   | 72   | 16.0 | 5760   | 7334    | 2.18  | 1.27 | 2.78    | 66.7                                 |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>66.7</b>                          |

Priority Construction Ltd  
162 Clontarf Road  
Dublin 3  
Ireland  
VAT No: 9D539711

Date: 21<sup>st</sup> December 2015  
Test Report Ref.: STR: 443154

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with  
**ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                               |
| Laboratory Ref. No.:              | <b>S56158</b>                           |
| Client Ref. No.:                  | <b>BH05 - 50736</b>                     |
| Date and Time of Sampling:        | <b>Unknown</b>                          |
| Date of Receipt at Lab.:          | <b>08/12/2015</b>                       |
| Date of Start of Test.:           | <b>8/12/2015</b>                        |
| Sampling Location:                | <b>Depth Top: 37.4 Depth Base: 37.5</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                |
| Method of Sampling:               | <b>Unknown</b>                          |
| Sampled By:                       | <b>Client</b>                           |
| Material Description:             | <b>Core</b>                             |
| Target Specification:             | <b>N/A</b>                              |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
STR : 443154 - Page 2 of 2

|                                   |   |           |      |      |      |        |      |         |   |         |                                      |  |
|-----------------------------------|---|-----------|------|------|------|--------|------|---------|---|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |      |      |      |        |      |         |   |         |                                      |  |
| <b>Sample Number</b>              | S56158  |           |      |      |      |        |      |         |   |         |                                      |  |
| <b>Date Received</b>              | 8.12.15   |           |      |      |      |        |      |         |   |         |                                      |  |
| <b>Sample Ref</b>                 | BH05 50736  |           |      |      |      |        |      |         |   |         |                                      |  |
| Key : -                           |   |           |      |      |      |        |      |         |   |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |      |      |      |        |      | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |      |      |      |        |      | P       | Load failure in KN                                  |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |      |      |      |        |      | Is      | Uncorrected strength index                          |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |      |      |      |        |      | Is (50) | Point load strength index                           |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |      |      |      |        |      | F       | Size correction factor                              |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |      |      |      |        |      | #       | Test perpendicular to fabric                        |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |      |      |      |        |      | //      | Test parallel to fabric                             |         |                                      |  |
| Sample no                         | Sample type                                       | Test type | D mm | W mm | P KN | A =W*D | D*D  | Is      | F   | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | *    | *    | *    |        |      |         |   |         |                                      |  |
| <b>Axial, Block or Lump Tests</b> |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 1                                 | Core  | d         | 80   | 95   | 24.0 | 7600   | 9677 | 2.48    | 1.36  | 3.36    | 80.7                                 |  |
| 2                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 3                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 4                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 5                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 6                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 7                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 8                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 9                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 10                                |   |           |      |      |      |        |      |         |   |         |                                      |  |
|                                   |   |           |      |      |      |        |      |         |   | Mean    | <b>80.7</b>                          |  |

Priority Construction Ltd  
162 Clontarf Road  
Dublin 3  
Ireland  
VAT No: 9D539711

Date: 21<sup>st</sup> December 2015  
Test Report Ref.: STR: 443156

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56158</b>                             |
| Client Ref. No.:                  | <b>BH05 - 50738</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>08/12/2015</b>                         |
| Date of Start of Test.:           | <b>8/12/2015</b>                          |
| Sampling Location:                | <b>Depth Top: 37.82 Depth Base: 37.92</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                  |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Core</b>                               |
| Target Specification:             | <b>N/A</b>                                |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |      |      |      |        |       |         |   |         |                                      |  |
|-----------------------------------|---|-----------|------|------|------|--------|-------|---------|---|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |      |      |      |        |       |         |   |         |                                      |  |
| <b>Sample Number</b>              | S56158  |           |      |      |      |        |       |         |   |         |                                      |  |
| <b>Date Received</b>              | 8.12.15   |           |      |      |      |        |       |         |   |         |                                      |  |
| <b>Sample Ref</b>                 | BH05 50738  |           |      |      |      |        |       |         |   |         |                                      |  |
| Key : -                           |   |           |      |      |      |        |       |         |   |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |      |      |      |        |       | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |      |      |      |        |       | P       | Load failure in KN                                  |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |      |      |      |        |       | Is      | Uncorrected strength index                          |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |      |      |      |        |       | Is (50) | Point load strength index                           |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |      |      |      |        |       | F       | Size correction factor                              |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |      |      |      |        |       | #       | Test perpendicular to fabric                        |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |      |      |      |        |       | //      | Test parallel to fabric                             |         |                                      |  |
| Sample no                         | Sample type                                       | Test type | D mm | W mm | P KN | A =W*D | D*D   | Is      | F   | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | *    | *    | *    | *      | *     | *       | *   | *       | *                                    |  |
| <b>Axial, Block or Lump Tests</b> |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 1                                 | Core  | d         | 80   | 100  | 23.9 | 8000   | 10186 | 2.35    | 1.37  | 3.22    | 77.2                                 |  |
| 2                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 3                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 4                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 5                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 6                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 7                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 8                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 9                                 |   |           |      |      |      |        |       |         |   |         |                                      |  |
| 10                                |   |           |      |      |      |        |       |         |   |         |                                      |  |
|                                   |   |           |      |      |      |        |       |         |   | Mean    | <b>77.2</b>                          |  |

Priority Construction Ltd  
Killmor  
Ballinasloe  
Co. Galway  
Ireland

Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 447819

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                               |
| Laboratory Ref. No.:              | <b>S56595</b>                           |
| Client Ref. No.:                  | <b>BH01 - 48862</b>                     |
| Date and Time of Sampling:        | <b>Unknown</b>                          |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                        |
| Date of Start of Test.:           | <b>18/1/2016</b>                        |
| Sampling Location:                | <b>Depth Top:10.36 Depth Base:10.46</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                   |
| Method of Sampling:               | <b>Unknown</b>                          |
| Sampled By:                       | <b>Client</b>                           |
| Material Description:             | <b>Rock Testing</b>                     |
| Target Specification:             | <b>N/A</b>                              |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Number</b>              | S56595  |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Date Recived</b>               | 18.1.16   |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Ref</b>                 | BH01 48862  |           |   |      |      |      |        |         |   |      |         |                                      |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 1                                 | Core  | a         |   | 60   | 70   | 14.9 | 4200   | 5348    | 2.79  | 1.19 | 3.31    | 79.3                                 |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>79.3</b>                          |

Priority Construction Ltd  
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Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 447825

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                               |
| Laboratory Ref. No.:              | <b>S56595</b>                           |
| Client Ref. No.:                  | <b>BH01 - 48864</b>                     |
| Date and Time of Sampling:        | <b>Unknown</b>                          |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                        |
| Date of Start of Test.:           | <b>18/1/2016</b>                        |
| Sampling Location:                | <b>Depth Top:10.69 Depth Base:10.76</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                   |
| Method of Sampling:               | <b>Unknown</b>                          |
| Sampled By:                       | <b>Client</b>                           |
| Material Description:             | <b>Rock Testing</b>                     |
| Target Specification:             | <b>N/A</b>                              |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Number</b>              | S56595  |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Date Received</b>              | 18.1.16   |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Ref</b>                 | BH01 48864  |           |   |      |      |      |        |         |   |      |         |                                      |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 1                                 | Core  | a         |   | 60   | 60   | 13.0 | 3600   | 4584    | 2.84  | 1.15 | 3.25    | 78.0                                 |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>78.0</b>                          |

Priority Construction Ltd  
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Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 447831

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                               |
| Laboratory Ref. No.:              | <b>S56595</b>                           |
| Client Ref. No.:                  | <b>BH01 - 48869</b>                     |
| Date and Time of Sampling:        | <b>Unknown</b>                          |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                        |
| Date of Start of Test.:           | <b>18/1/2016</b>                        |
| Sampling Location:                | <b>Depth Top:13.35 Depth Base:13.45</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                   |
| Method of Sampling:               | <b>Unknown</b>                          |
| Sampled By:                       | <b>Client</b>                           |
| Material Description:             | <b>Rock Testing</b>                     |
| Target Specification:             | <b>N/A</b>                              |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |      |      |      |        |      |         |   |         |                                      |  |
|-----------------------------------|---|-----------|------|------|------|--------|------|---------|---|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |      |      |      |        |      |         |   |         |                                      |  |
| <b>Sample Number</b>              | S56595  |           |      |      |      |        |      |         |   |         |                                      |  |
| <b>Date Recived</b>               | 18.1.16   |           |      |      |      |        |      |         |   |         |                                      |  |
| <b>Sample Ref</b>                 | BH01 48869  |           |      |      |      |        |      |         |   |         |                                      |  |
| Key : -                           |   |           |      |      |      |        |      |         |   |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |      |      |      |        |      | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |      |      |      |        |      | P       | Load failure in KN                                  |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |      |      |      |        |      | Is      | Uncorrected strength index                          |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |      |      |      |        |      | Is (50) | Point load strength index                           |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |      |      |      |        |      | F       | Size correction factor                              |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |      |      |      |        |      | #       | Test perpendicular to fabric                        |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |      |      |      |        |      | //      | Test parallel to fabric                             |         |                                      |  |
| Sample no                         | Sample type                                       | Test type | D mm | W mm | P KN | A =W*D | D*D  | Is      | F   | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | *    | *    | *    |        |      |         |   |         |                                      |  |
| <b>Axial, Block or Lump Tests</b> |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 1                                 | Core  | a         | 60   | 85   | 18.1 | 5100   | 6494 | 2.79    | 1.24  | 3.46    | 82.9                                 |  |
| 2                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 3                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 4                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 5                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 6                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 7                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 8                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 9                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 10                                |   |           |      |      |      |        |      |         |   |         |                                      |  |
|                                   |   |           |      |      |      |        |      |         |   | Mean    | <b>82.9</b>                          |  |

Priority Construction Ltd  
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Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 447833

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                               |
| Laboratory Ref. No.:              | <b>S56595</b>                           |
| Client Ref. No.:                  | <b>BH01 - 48871</b>                     |
| Date and Time of Sampling:        | <b>Unknown</b>                          |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                        |
| Date of Start of Test.:           | <b>18/1/2016</b>                        |
| Sampling Location:                | <b>Depth Top:13.70 Depth Base:13.80</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                   |
| Method of Sampling:               | <b>Unknown</b>                          |
| Sampled By:                       | <b>Client</b>                           |
| Material Description:             | <b>Rock Testing</b>                     |
| Target Specification:             | <b>N/A</b>                              |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Number</b>              | S56595  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Date Recived</b>               | 18.1.16   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Ref</b>                 | BH01 48871  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |  |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |  |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 1                                 | Core  | a         |   | 60   | 90   | 16.4 | 5400   | 6875    | 2.39  | 1.26 | 3.00    | 71.9                                 |  |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>71.9</b>                          |  |

Priority Construction Ltd  
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Ireland

Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 447834

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                               |
| Laboratory Ref. No.:              | <b>S56595</b>                           |
| Client Ref. No.:                  | <b>BH01 - 48872</b>                     |
| Date and Time of Sampling:        | <b>Unknown</b>                          |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                        |
| Date of Start of Test.:           | <b>18/1/2016</b>                        |
| Sampling Location:                | <b>Depth Top:16.30 Depth Base:16.40</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                   |
| Method of Sampling:               | <b>Unknown</b>                          |
| Sampled By:                       | <b>Client</b>                           |
| Material Description:             | <b>Rock Testing</b>                     |
| Target Specification:             | <b>N/A</b>                              |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |      |      |      |        |      |         |   |         |                                      |  |
|-----------------------------------|---|-----------|------|------|------|--------|------|---------|---|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |      |      |      |        |      |         |   |         |                                      |  |
| <b>Sample Number</b>              | S56595  |           |      |      |      |        |      |         |   |         |                                      |  |
| <b>Date Recived</b>               | 18.1.16   |           |      |      |      |        |      |         |   |         |                                      |  |
| <b>Sample Ref</b>                 | BH01 48872  |           |      |      |      |        |      |         |   |         |                                      |  |
| Key : -                           |   |           |      |      |      |        |      |         |   |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |      |      |      |        |      | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |      |      |      |        |      | P       | Load failure in KN                                  |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |      |      |      |        |      | Is      | Uncorrected strength index                          |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |      |      |      |        |      | Is (50) | Point load strength index                           |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |      |      |      |        |      | F       | Size correction factor                              |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |      |      |      |        |      | #       | Test perpendicular to fabric                        |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |      |      |      |        |      | //      | Test parallel to fabric                             |         |                                      |  |
| Sample no                         | Sample type                                       | Test type | D mm | W mm | P KN | A =W*D | D*D  | Is      | F   | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | *    | *    | *    |        |      |         |   |         |                                      |  |
| <b>Axial, Block or Lump Tests</b> |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 1                                 | Core  | a         | 60   | 95   | 16.1 | 5700   | 7257 | 2.22    | 1.27  | 2.82    | 67.7                                 |  |
| 2                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 3                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 4                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 5                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 6                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 7                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 8                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 9                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 10                                |   |           |      |      |      |        |      |         |   |         |                                      |  |
|                                   |   |           |      |      |      |        |      |         |   | Mean    | <b>67.7</b>                          |  |

Priority Construction Ltd  
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Ireland

Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 447836

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                               |
| Laboratory Ref. No.:              | <b>S56595</b>                           |
| Client Ref. No.:                  | <b>BH01 - 48874</b>                     |
| Date and Time of Sampling:        | <b>Unknown</b>                          |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                        |
| Date of Start of Test.:           | <b>18/1/2016</b>                        |
| Sampling Location:                | <b>Depth Top:16.66 Depth Base:16.80</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                   |
| Method of Sampling:               | <b>Unknown</b>                          |
| Sampled By:                       | <b>Client</b>                           |
| Material Description:             | <b>Rock Testing</b>                     |
| Target Specification:             | <b>N/A</b>                              |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Number</b>              | S56595  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Date Recived</b>               | 18.1.16   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Ref</b>                 | BH01 48874  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |  |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |  |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 1                                 | Core  | a         |   | 60   | 115  | 21.1 | 6900   | 8785    | 2.40  | 1.33 | 3.19    | 76.5                                 |  |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>76.5</b>                          |  |

Priority Construction Ltd  
Killmor  
Ballinasloe  
Co. Galway  
Ireland

Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 447839

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                               |
| Laboratory Ref. No.:              | <b>S56595</b>                           |
| Client Ref. No.:                  | <b>BH01 - 48877</b>                     |
| Date and Time of Sampling:        | <b>Unknown</b>                          |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                        |
| Date of Start of Test.:           | <b>18/1/2016</b>                        |
| Sampling Location:                | <b>Depth Top:26.20 Depth Base:26.36</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                   |
| Method of Sampling:               | <b>Unknown</b>                          |
| Sampled By:                       | <b>Client</b>                           |
| Material Description:             | <b>Rock Testing</b>                     |
| Target Specification:             | <b>N/A</b>                              |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
STR : 447839 - Page 2 of 2

|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Number</b>              | S56595  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Date Received</b>              | 18.1.16   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Ref</b>                 | BH01 48877  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |  |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |  |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 1                                 | Core  | a         |   | 60   | 165  | 17.2 | 9900   | 12605   | 1.36  | 1.44 | 1.96    | 47.1                                 |  |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>47.1</b>                          |  |

Priority Construction Ltd  
Killmor  
Ballinasloe  
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Ireland

Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 447841

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                               |
| Laboratory Ref. No.:              | <b>S56595</b>                           |
| Client Ref. No.:                  | <b>BH01 - 48879</b>                     |
| Date and Time of Sampling:        | <b>Unknown</b>                          |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                        |
| Date of Start of Test.:           | <b>18/1/2016</b>                        |
| Sampling Location:                | <b>Depth Top:26.61 Depth Base:26.70</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                   |
| Method of Sampling:               | <b>Unknown</b>                          |
| Sampled By:                       | <b>Client</b>                           |
| Material Description:             | <b>Rock Testing</b>                     |
| Target Specification:             | <b>N/A</b>                              |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
STR : 447841 - Page 2 of 2

|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Number</b>              | S56595  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Date Recived</b>               | 18.1.16   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Ref</b>                 | BH01 48879  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |  |
|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |  |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 1                                 | Core  | a         |   | 60   | 85   | 13.2 | 5100   | 6494    | 2.03  | 1.24 | 2.52    | 60.5                                 |  |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>60.5</b>                          |  |

Priority Construction Ltd  
Killmor  
Ballinasloe  
Co. Galway  
Ireland

Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 447844

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                               |
| Laboratory Ref. No.:              | <b>S56595</b>                           |
| Client Ref. No.:                  | <b>BH01 - 48882</b>                     |
| Date and Time of Sampling:        | <b>Unknown</b>                          |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                        |
| Date of Start of Test.:           | <b>18/1/2016</b>                        |
| Sampling Location:                | <b>Depth Top:34.44 Depth Base:34.48</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                   |
| Method of Sampling:               | <b>Unknown</b>                          |
| Sampled By:                       | <b>Client</b>                           |
| Material Description:             | <b>Rock Testing</b>                     |
| Target Specification:             | <b>N/A</b>                              |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Number</b>              | S56595  |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Date Recived</b>               | 18.1.16   |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Ref</b>                 | BH01 48882  |           |   |      |      |      |        |         |   |      |         |                                      |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |
|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 1                                 | Core  | d         |   | 39   | 60   | 10.6 | 2340   | 2979    | 3.56  | 1.04 | 3.70    | 88.8                                 |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>88.8</b>                          |

Priority Construction Ltd  
Killmor  
Ballinasloe  
Co. Galway  
Ireland

Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 447846

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Order No:

### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with  
**ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |  |
|-----------------------------------|--|
| Certificate of sampling received: | <b>No</b>                                |
| Laboratory Ref. No.:              | <b>S56595</b>                            |
| Client Ref. No.:                  | <b>BH01 - 48884</b>                      |
| Date and Time of Sampling:        | <b>Unknown</b>                           |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                         |
| Date of Start of Test.:           | <b>18/1/2016</b>                         |
| Sampling Location:                | <b>Depth Top:34.73 Depth Base: 34.83</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                    |
| Method of Sampling:               | <b>Unknown</b>                           |
| Sampled By:                       | <b>Client</b>                            |
| Material Description:             | <b>Rock Testing</b>                      |
| Target Specification:             | <b>N/A</b>                               |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Number</b>              | S56595  |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Date Recived</b>               | 18.1.16   |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Ref</b>                 | BH01 48884  |           |   |      |      |      |        |         |   |      |         |                                      |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 1                                 | Core  | a         |   | 60   | 95   | 14.8 | 5700   | 7257    | 2.04  | 1.27 | 2.59    | 62.2                                 |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>62.2</b>                          |

Priority Construction Ltd  
Killmor  
Ballinasloe  
Co. Galway  
Ireland

Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 447848

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                               |
| Laboratory Ref. No.:              | <b>S56595</b>                           |
| Client Ref. No.:                  | <b>BH01 - 48886</b>                     |
| Date and Time of Sampling:        | <b>Unknown</b>                          |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                        |
| Date of Start of Test.:           | <b>18/1/2016</b>                        |
| Sampling Location:                | <b>Depth Top:44.45 Depth Base:44.54</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                   |
| Method of Sampling:               | <b>Unknown</b>                          |
| Sampled By:                       | <b>Client</b>                           |
| Material Description:             | <b>Rock Testing</b>                     |
| Target Specification:             | <b>N/A</b>                              |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Number</b>              | S56595  |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Date Received</b>              | 18.1.16   |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Ref</b>                 | BH01 48886  |           |   |      |      |      |        |         |   |      |         |                                      |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 1                                 | Core  | a         |   | 60   | 75   | 16.8 | 4500   | 5730    | 2.93  | 1.21 | 3.53    | 84.8                                 |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>84.8</b>                          |

Priority Construction Ltd  
Killmor  
Ballinasloe  
Co. Galway  
Ireland

Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 447851

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                               |
| Laboratory Ref. No.:              | <b>S56595</b>                           |
| Client Ref. No.:                  | <b>BH01 - 48888</b>                     |
| Date and Time of Sampling:        | <b>Unknown</b>                          |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                        |
| Date of Start of Test.:           | <b>18/1/2016</b>                        |
| Sampling Location:                | <b>Depth Top:44.79 Depth Base:44.90</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                   |
| Method of Sampling:               | <b>Unknown</b>                          |
| Sampled By:                       | <b>Client</b>                           |
| Material Description:             | <b>Rock Testing</b>                     |
| Target Specification:             | <b>N/A</b>                              |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Number</b>              | S56595  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Date Recived</b>               | 18.1.16   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Ref</b>                 | BH01 48888  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |  |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |  |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 1                                 | Core  | a         |   | 60   | 90   | 12.1 | 5400   | 6875    | 1.76  | 1.26 | 2.21    | 53.0                                 |  |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>53.0</b>                          |  |

Priority Construction Ltd  
Killmor  
Ballinasloe  
Co. Galway  
Ireland

Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 447858

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                               |
| Laboratory Ref. No.:              | <b>S56595</b>                           |
| Client Ref. No.:                  | <b>BH01 - 48894</b>                     |
| Date and Time of Sampling:        | <b>Unknown</b>                          |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                        |
| Date of Start of Test.:           | <b>18/1/2016</b>                        |
| Sampling Location:                | <b>Depth Top:56.50 Depth Base:56.60</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                   |
| Method of Sampling:               | <b>Unknown</b>                          |
| Sampled By:                       | <b>Client</b>                           |
| Material Description:             | <b>Rock Testing</b>                     |
| Target Specification:             | <b>N/A</b>                              |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Number</b>              | S56595  |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Date Recived</b>               | 18.1.16   |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Ref</b>                 | BH01 48894  |           |   |      |      |      |        |         |   |      |         |                                      |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 1                                 | Core  | a         |   | 60   | 70   | 12.1 | 4200   | 5348    | 2.26  | 1.19 | 2.68    | 64.4                                 |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>64.4</b>                          |

Priority Construction Ltd  
Killmor  
Ballinasloe  
Co. Galway  
Ireland

Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 447860

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                               |
| Laboratory Ref. No.:              | <b>S56595</b>                           |
| Client Ref. No.:                  | <b>BH01 - 48896</b>                     |
| Date and Time of Sampling:        | <b>Unknown</b>                          |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                        |
| Date of Start of Test.:           | <b>18/1/2016</b>                        |
| Sampling Location:                | <b>Depth Top:56.85 Depth Base:56.93</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                   |
| Method of Sampling:               | <b>Unknown</b>                          |
| Sampled By:                       | <b>Client</b>                           |
| Material Description:             | <b>Rock Testing</b>                     |
| Target Specification:             | <b>N/A</b>                              |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Number</b>              | S56595  |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Date Recived</b>               | 18.1.16   |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Ref</b>                 | BH01 48896  |           |   |      |      |      |        |         |   |      |         |                                      |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 1                                 | Core  | a         |   | 60   | 70   | 12.0 | 4200   | 5348    | 2.24  | 1.19 | 2.66    | 63.9                                 |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>63.9</b>                          |

Priority Construction Ltd  
Killmor  
Ballinasloe  
Co. Galway  
Ireland

Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 447863

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                               |
| Laboratory Ref. No.:              | <b>S56595</b>                           |
| Client Ref. No.:                  | <b>BH01 - 48899</b>                     |
| Date and Time of Sampling:        | <b>Unknown</b>                          |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                        |
| Date of Start of Test.:           | <b>18/1/2016</b>                        |
| Sampling Location:                | <b>Depth Top:62.76 Depth Base:62.86</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                   |
| Method of Sampling:               | <b>Unknown</b>                          |
| Sampled By:                       | <b>Client</b>                           |
| Material Description:             | <b>Rock Testing</b>                     |
| Target Specification:             | <b>N/A</b>                              |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Number</b>              | S56595  |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Date Recived</b>               | 18.1.16   |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Ref</b>                 | BH01 48899  |           |   |      |      |      |        |         |   |      |         |                                      |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 1                                 | Core  | a         |   | 60   | 85   | 18.2 | 5100   | 6494    | 2.80  | 1.24 | 3.47    | 83.4                                 |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>83.4</b>                          |

Priority Construction Ltd  
Killmor  
Ballinasloe  
Co. Galway  
Ireland

Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 447865

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                               |
| Laboratory Ref. No.:              | <b>S56595</b>                           |
| Client Ref. No.:                  | <b>BH01 - 50857</b>                     |
| Date and Time of Sampling:        | <b>Unknown</b>                          |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                        |
| Date of Start of Test.:           | <b>18/1/2016</b>                        |
| Sampling Location:                | <b>Depth Top:63.05 Depth Base:63.16</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                   |
| Method of Sampling:               | <b>Unknown</b>                          |
| Sampled By:                       | <b>Client</b>                           |
| Material Description:             | <b>Rock Testing</b>                     |
| Target Specification:             | <b>N/A</b>                              |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |      |      |      |        |      |         |   |         |                                      |  |
|-----------------------------------|---|-----------|------|------|------|--------|------|---------|---|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |      |      |      |        |      |         |   |         |                                      |  |
| <b>Sample Number</b>              | S56595  |           |      |      |      |        |      |         |   |         |                                      |  |
| <b>Date Recived</b>               | 18.1.16   |           |      |      |      |        |      |         |   |         |                                      |  |
| <b>Sample Ref</b>                 | BH01 50857  |           |      |      |      |        |      |         |   |         |                                      |  |
| Key : -                           |   |           |      |      |      |        |      |         |   |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |      |      |      |        |      | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |      |      |      |        |      | P       | Load failure in KN                                  |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |      |      |      |        |      | Is      | Uncorrected strength index                          |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |      |      |      |        |      | Is (50) | Point load strength index                           |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |      |      |      |        |      | F       | Size correction factor                              |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |      |      |      |        |      | #       | Test perpendicular to fabric                        |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |      |      |      |        |      | //      | Test parallel to fabric                             |         |                                      |  |
| Sample no                         | Sample type                                       | Test type | D mm | W mm | P KN | A =W*D | D*D  | Is      | F   | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | *    | *    | *    |        |      |         |   |         |                                      |  |
| <b>Axial, Block or Lump Tests</b> |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 1                                 | Core  | a         | 60   | 125  | 14.6 | 7500   | 9549 | 1.53    | 1.35  | 2.07    | 49.6                                 |  |
| 2                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 3                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 4                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 5                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 6                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 7                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 8                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 9                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 10                                |   |           |      |      |      |        |      |         |   |         |                                      |  |
|                                   |   |           |      |      |      |        |      |         |   | Mean    | <b>49.6</b>                          |  |

Priority Construction Ltd  
Killmor  
Ballinasloe  
Co. Galway  
Ireland

Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 447870

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                               |
| Laboratory Ref. No.:              | <b>S56595</b>                           |
| Client Ref. No.:                  | <b>BH01 - 50862</b>                     |
| Date and Time of Sampling:        | <b>Unknown</b>                          |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                        |
| Date of Start of Test.:           | <b>18/1/2016</b>                        |
| Sampling Location:                | <b>Depth Top:66.00 Depth Base:66.10</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                   |
| Method of Sampling:               | <b>Unknown</b>                          |
| Sampled By:                       | <b>Client</b>                           |
| Material Description:             | <b>Rock Testing</b>                     |
| Target Specification:             | <b>N/A</b>                              |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
STR : 447870 - Page 2 of 2

|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Number</b>              | S56595  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Date Recived</b>               | 18.1.16   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Ref</b>                 | BH01 50862  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |  |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |  |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 1                                 | Core  | a         |   | 60   | 80   | 14.5 | 4800   | 6112    | 2.37  | 1.22 | 2.90    | 69.6                                 |  |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>69.6</b>                          |  |

Priority Construction Ltd  
Killmor  
Ballinasloe  
Co. Galway  
Ireland

Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 447872

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                               |
| Laboratory Ref. No.:              | <b>S56595</b>                           |
| Client Ref. No.:                  | <b>BH01 - 50864</b>                     |
| Date and Time of Sampling:        | <b>Unknown</b>                          |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                        |
| Date of Start of Test.:           | <b>18/1/2016</b>                        |
| Sampling Location:                | <b>Depth Top:66.34 Depth Base:66.45</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                   |
| Method of Sampling:               | <b>Unknown</b>                          |
| Sampled By:                       | <b>Client</b>                           |
| Material Description:             | <b>Rock Testing</b>                     |
| Target Specification:             | <b>N/A</b>                              |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Number</b>              | S56595  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Date Recived</b>               | 18.1.16   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Ref</b>                 | BH01 50864  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |  |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |  |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 1                                 | Core  | a         |   | 60   | 105  | 16.1 | 6300   | 8021    | 2.01  | 1.30 | 2.61    | 62.6                                 |  |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>62.6</b>                          |  |

Priority Construction Ltd  
Killmor  
Ballinasloe  
Co. Galway  
Ireland

Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 447880

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                               |
| Laboratory Ref. No.:              | <b>S56595</b>                           |
| Client Ref. No.:                  | <b>BH01 - 50872</b>                     |
| Date and Time of Sampling:        | <b>Unknown</b>                          |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                        |
| Date of Start of Test.:           | <b>18/1/2016</b>                        |
| Sampling Location:                | <b>Depth Top:79.10 Depth Base:79.18</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                   |
| Method of Sampling:               | <b>Unknown</b>                          |
| Sampled By:                       | <b>Client</b>                           |
| Material Description:             | <b>Rock Testing</b>                     |
| Target Specification:             | <b>N/A</b>                              |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Number</b>              | S56595  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Date Recived</b>               | 18.1.16   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Ref</b>                 | BH01 50872  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |  |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |  |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 1                                 | Core  | a         |   | 60   | 85   | 11.3 | 5100   | 6494    | 1.74  | 1.24 | 2.16    | 51.8                                 |  |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>51.8</b>                          |  |

Priority Construction Ltd  
Killmor  
Ballinasloe  
Co. Galway  
Ireland

Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 447882

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                               |
| Laboratory Ref. No.:              | <b>S56595</b>                           |
| Client Ref. No.:                  | <b>BH01 - 50874</b>                     |
| Date and Time of Sampling:        | <b>Unknown</b>                          |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                        |
| Date of Start of Test.:           | <b>18/1/2016</b>                        |
| Sampling Location:                | <b>Depth Top:79.40 Depth Base:79.52</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                   |
| Method of Sampling:               | <b>Unknown</b>                          |
| Sampled By:                       | <b>Client</b>                           |
| Material Description:             | <b>Rock Testing</b>                     |
| Target Specification:             | <b>N/A</b>                              |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Number</b>              | S56595  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Date Recived</b>               | 18.1.16   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Ref</b>                 | BH01 50874  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |  |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |  |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 1                                 | Core  | a         |   | 60   | 110  | 12.8 | 6600   | 8403    | 1.52  | 1.31 | 2.00    | 48.0                                 |  |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>48.0</b>                          |  |

Priority Construction Ltd  
Killmor  
Ballinasloe  
Co. Galway  
Ireland

Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 447891

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Order No:

### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with  
**ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                               |
| Laboratory Ref. No.:              | <b>S56595</b>                           |
| Client Ref. No.:                  | <b>BH01 - 50883</b>                     |
| Date and Time of Sampling:        | <b>Unknown</b>                          |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                        |
| Date of Start of Test.:           | <b>18/1/2016</b>                        |
| Sampling Location:                | <b>Depth Top:92.35 Depth Base:92.47</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                   |
| Method of Sampling:               | <b>Unknown</b>                          |
| Sampled By:                       | <b>Client</b>                           |
| Material Description:             | <b>Rock Testing</b>                     |
| Target Specification:             | <b>N/A</b>                              |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Number</b>              | S56595  |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Date Received</b>              | 18.1.16   |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Ref</b>                 | BH01 50883  |           |   |      |      |      |        |         |   |      |         |                                      |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |
|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 1                                 | Core  | a         |   | 60   | 85   | 16.0 | 5100   | 6494    | 2.46  | 1.24 | 3.05    | 73.3                                 |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>73.3</b>                          |

Priority Construction Ltd  
Killmor  
Ballinasloe  
Co. Galway  
Ireland

Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 447893

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Order No:

### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with  
**ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                               |
| Laboratory Ref. No.:              | <b>S56595</b>                           |
| Client Ref. No.:                  | <b>BH01 - 50885</b>                     |
| Date and Time of Sampling:        | <b>Unknown</b>                          |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                        |
| Date of Start of Test.:           | <b>18/1/2016</b>                        |
| Sampling Location:                | <b>Depth Top:92.70 Depth Base:92.79</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                   |
| Method of Sampling:               | <b>Unknown</b>                          |
| Sampled By:                       | <b>Client</b>                           |
| Material Description:             | <b>Rock Testing</b>                     |
| Target Specification:             | <b>N/A</b>                              |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
STR : 447893- Page 2 of 2

|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Number</b>              | S56595  |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Date Recived</b>               | 18.1.16   |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Ref</b>                 | BH01 50885  |           |   |      |      |      |        |         |   |      |         |                                      |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |
|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 1                                 | Core  | a         |   | 60   | 80   | 14.8 | 4800   | 6112    | 2.42  | 1.22 | 2.96    | 71.1                                 |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>71.1</b>                          |

Priority Construction Ltd  
Killmor  
Ballinasloe  
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Ireland

Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 447901

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56595</b>                             |
| Client Ref. No.:                  | <b>BH01 - 50893</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                          |
| Date of Start of Test.:           | <b>18/1/2016</b>                          |
| Sampling Location:                | <b>Depth Top:108.15 Depth Base:108.22</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                     |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Rock Testing</b>                       |
| Target Specification:             | <b>N/A</b>                                |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
STR : 447901- Page 2 of 2

|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Number</b>              | S56595  |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Date Recived</b>               | 18.1.16   |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Ref</b>                 | BH01 50893  |           |   |      |      |      |        |         |   |      |         |                                      |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 1                                 | Core  | a         |   | 60   | 70   | 11.5 | 4200   | 5348    | 2.15  | 1.19 | 2.55    | 61.2                                 |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>61.2</b>                          |

Priority Construction Ltd  
Killmor  
Ballinasloe  
Co. Galway  
Ireland

Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 447903

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56595</b>                             |
| Client Ref. No.:                  | <b>BH01 - 50895</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                          |
| Date of Start of Test.:           | <b>18/1/2016</b>                          |
| Sampling Location:                | <b>Depth Top:108.51 Depth Base:108.62</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                     |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Rock Testing</b>                       |
| Target Specification:             | <b>N/A</b>                                |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Number</b>              | S56595  |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Date Received</b>              | 18.1.16   |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Ref</b>                 | BH01 50895  |           |   |      |      |      |        |         |   |      |         |                                      |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 1                                 | Core  | a         |   | 60   | 75   | 13.9 | 4500   | 5730    | 2.43  | 1.21 | 2.92    | 70.2                                 |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>70.2</b>                          |

Priority Construction Ltd  
Killmor  
Ballinasloe  
Co. Galway  
Ireland

Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 447909

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56595</b>                             |
| Client Ref. No.:                  | <b>BH01 - 50901</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                          |
| Date of Start of Test.:           | <b>18/1/2016</b>                          |
| Sampling Location:                | <b>Depth Top:115.89 Depth Base:116.05</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                     |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Rock Testing</b>                       |
| Target Specification:             | <b>N/A</b>                                |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Number</b>              | S56595  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Date Received</b>              | 18.1.16   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Ref</b>                 | BH01 50901  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |  |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |  |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 1                                 | Core  | a         |   | 60   | 110  | 14.0 | 6600   | 8403    | 1.67  | 1.31 | 2.19    | 52.5                                 |  |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>52.5</b>                          |  |

Priority Construction Ltd  
Killmor  
Ballinasloe  
Co. Galway  
Ireland

Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 447911

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56595</b>                             |
| Client Ref. No.:                  | <b>BH01 - 50903</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                          |
| Date of Start of Test.:           | <b>18/1/2016</b>                          |
| Sampling Location:                | <b>Depth Top:116.29 Depth Base:116.39</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                     |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Rock Testing</b>                       |
| Target Specification:             | <b>N/A</b>                                |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Number</b>              | S56595  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Date Recived</b>               | 18.1.16   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Ref</b>                 | BH01 50903  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |  |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |  |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 1                                 | Core  | a         |   | 60   | 95   | 14.8 | 5700   | 7257    | 2.04  | 1.27 | 2.59    | 62.2                                 |  |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>62.2</b>                          |  |

Priority Construction Ltd  
Killmor  
Ballinasloe  
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Ireland

Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 447916

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56595</b>                             |
| Client Ref. No.:                  | <b>BH01 - 50908</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                          |
| Date of Start of Test.:           | <b>18/1/2016</b>                          |
| Sampling Location:                | <b>Depth Top:128.80 Depth Base:128.89</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                     |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Rock Testing</b>                       |
| Target Specification:             | <b>N/A</b>                                |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Number</b>              | S56595  |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Date Recived</b>               | 18.1.16   |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Ref</b>                 | BH01 50908  |           |   |      |      |      |        |         |   |      |         |                                      |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 1                                 | Core  | a         |   | 60   | 75   | 16.0 | 4500   | 5730    | 2.79  | 1.21 | 3.37    | 80.8                                 |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>80.8</b>                          |

Priority Construction Ltd  
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Ballinasloe  
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Ireland

Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 447918

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56595</b>                             |
| Client Ref. No.:                  | <b>BH01 - 50910</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                          |
| Date of Start of Test.:           | <b>18/1/2016</b>                          |
| Sampling Location:                | <b>Depth Top:129.14 Depth Base:129.21</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                     |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Rock Testing</b>                       |
| Target Specification:             | <b>N/A</b>                                |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Number</b>              | S56595  |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Date Recived</b>               | 18.1.16   |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Ref</b>                 | BH01 50910  |           |   |      |      |      |        |         |   |      |         |                                      |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 1                                 | Core  | a         |   | 60   | 60   | 14.0 | 3600   | 4584    | 3.05  | 1.15 | 3.50    | 84.0                                 |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>84.0</b>                          |

Priority Construction Ltd  
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Ireland

Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 447922

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56595</b>                             |
| Client Ref. No.:                  | <b>BH01 - 50914</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                          |
| Date of Start of Test.:           | <b>18/1/2016</b>                          |
| Sampling Location:                | <b>Depth Top:133.21 Depth Base:133.32</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                     |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Rock Testing</b>                       |
| Target Specification:             | <b>N/A</b>                                |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Number</b>              | S56595  |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Date Recived</b>               | 18.1.16   |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Ref</b>                 | BH01 50914  |           |   |      |      |      |        |         |   |      |         |                                      |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 1                                 | Core  | a         |   | 60   | 85   | 15.1 | 5100   | 6494    | 2.33  | 1.24 | 2.88    | 69.2                                 |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>69.2</b>                          |

Priority Construction Ltd  
Killmor  
Ballinasloe  
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Ireland

Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 447924

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56595</b>                             |
| Client Ref. No.:                  | <b>BH01 - 50916</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                          |
| Date of Start of Test.:           | <b>18/1/2016</b>                          |
| Sampling Location:                | <b>Depth Top:133.54 Depth Base:133.63</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                     |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Rock Testing</b>                       |
| Target Specification:             | <b>N/A</b>                                |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Number</b>              | S56595  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Date Recived</b>               | 18.1.16   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Ref</b>                 | BH01 50916  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |  |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |  |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 1                                 | Core  | a         |   | 60   | 85   | 13.5 | 5100   | 6494    | 2.08  | 1.24 | 2.58    | 61.8                                 |  |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>61.8</b>                          |  |

Priority Construction Ltd  
Killmor  
Ballinasloe  
Co. Galway  
Ireland

Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 447931

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56595</b>                             |
| Client Ref. No.:                  | <b>BH01 - 50923</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                          |
| Date of Start of Test.:           | <b>18/1/2016</b>                          |
| Sampling Location:                | <b>Depth Top:146.20 Depth Base:146.30</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                     |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Rock Testing</b>                       |
| Target Specification:             | <b>N/A</b>                                |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Number</b>              | S56595  |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Date Recived</b>               | 18.1.16   |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Ref</b>                 | BH01 50923  |           |   |      |      |      |        |         |   |      |         |                                      |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 1                                 | Core  | a         |   | 60   | 85   | 12.0 | 5100   | 6494    | 1.85  | 1.24 | 2.29    | 55.0                                 |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>55.0</b>                          |

Priority Construction Ltd  
Killmor  
Ballinasloe  
Co. Galway  
Ireland

Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 447933

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |  |
|-----------------------------------|--|
| Certificate of sampling received: | <b>No</b>                                |
| Laboratory Ref. No.:              | <b>S56595</b>                            |
| Client Ref. No.:                  | <b>BH01 - 50925</b>                      |
| Date and Time of Sampling:        | <b>Unknown</b>                           |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                         |
| Date of Start of Test.:           | <b>18/1/2016</b>                         |
| Sampling Location:                | <b>Depth Top:146.52 Depth Base146.61</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                    |
| Method of Sampling:               | <b>Unknown</b>                           |
| Sampled By:                       | <b>Client</b>                            |
| Material Description:             | <b>Rock Testing</b>                      |
| Target Specification:             | <b>N/A</b>                               |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Number</b>              | S56595  |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Date Recived</b>               | 18.1.16   |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Ref</b>                 | BH01 50925  |           |   |      |      |      |        |         |   |      |         |                                      |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 1                                 | Core  | a         |   | 60   | 95   | 14.9 | 5700   | 7257    | 2.05  | 1.27 | 2.61    | 62.6                                 |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>62.6</b>                          |

Priority Construction Ltd  
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Ballinasloe  
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Ireland

Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 447942

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Order No:

### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with  
**ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56595</b>                             |
| Client Ref. No.:                  | <b>BH01 - 50933</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                          |
| Date of Start of Test.:           | <b>18/1/2016</b>                          |
| Sampling Location:                | <b>Depth Top:156.33 Depth Base:156.44</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                     |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Rock Testing</b>                       |
| Target Specification:             | <b>N/A</b>                                |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Number</b>              | S56595  |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Date Received</b>              | 18.1.16   |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Ref</b>                 | BH01 50933  |           |   |      |      |      |        |         |   |      |         |                                      |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |
|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 1                                 | Core  | a         |   | 60   | 110  | 11.2 | 6600   | 8403    | 1.33  | 1.31 | 1.75    | 42.0                                 |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>42.0</b>                          |

Priority Construction Ltd  
Killmor  
Ballinasloe  
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Ireland

Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 447944

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56595</b>                             |
| Client Ref. No.:                  | <b>BH01 - 50935</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                          |
| Date of Start of Test.:           | <b>18/1/2016</b>                          |
| Sampling Location:                | <b>Depth Top:156.68 Depth Base:156.76</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                     |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Rock Testing</b>                       |
| Target Specification:             | <b>N/A</b>                                |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Number</b>              | S56595  |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Date Recived</b>               | 18.1.16   |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Ref</b>                 | BH01 50935  |           |   |      |      |      |        |         |   |      |         |                                      |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |
|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 1                                 | Core  | a         |   | 60   | 90   | 10.8 | 5400   | 6875    | 1.57  | 1.26 | 1.97    | 47.3                                 |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>47.3</b>                          |

Priority Construction Ltd  
Killmor  
Ballinasloe  
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Ireland

Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 447946

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56595</b>                             |
| Client Ref. No.:                  | <b>BH01 - 50937</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                          |
| Date of Start of Test.:           | <b>18/1/2016</b>                          |
| Sampling Location:                | <b>Depth Top:165.17 Depth Base:165.25</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                     |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Rock Testing</b>                       |
| Target Specification:             | <b>N/A</b>                                |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Number</b>              | S56595  |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Date Received</b>              | 18.1.16   |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Ref</b>                 | BH01 50937  |           |   |      |      |      |        |         |   |      |         |                                      |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 1                                 | Core  | a         |   | 60   | 75   | 15.4 | 4500   | 5730    | 2.69  | 1.21 | 3.24    | 77.7                                 |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>77.7</b>                          |

Priority Construction Ltd  
Killmor  
Ballinasloe  
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Ireland

Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 447948

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56595</b>                             |
| Client Ref. No.:                  | <b>BH01 - 50939</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                          |
| Date of Start of Test.:           | <b>18/1/2016</b>                          |
| Sampling Location:                | <b>Depth Top:166.00 Depth Base:166.10</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                     |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Rock Testing</b>                       |
| Target Specification:             | <b>N/A</b>                                |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Number</b>              | S56595  |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Date Recived</b>               | 18.1.16   |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Ref</b>                 | BH01 50939  |           |   |      |      |      |        |         |   |      |         |                                      |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 1                                 | Core  | a         |   | 60   | 85   | 14.1 | 5100   | 6494    | 2.17  | 1.24 | 2.69    | 64.6                                 |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>64.6</b>                          |

Priority Construction Ltd  
Killmor  
Ballinasloe  
Co. Galway  
Ireland

Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 447953

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56595</b>                             |
| Client Ref. No.:                  | <b>BH01 - 50944</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                          |
| Date of Start of Test.:           | <b>18/1/2016</b>                          |
| Sampling Location:                | <b>Depth Top:175.18 Depth Base:175.26</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                     |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Rock Testing</b>                       |
| Target Specification:             | <b>N/A</b>                                |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Number</b>              | S56595  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Date Recived</b>               | 18.1.16   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Ref</b>                 | BH01 50944  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |  |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |  |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 1                                 | Core  | a         |   | 60   | 85   | 12.8 | 5100   | 6494    | 1.97  | 1.24 | 2.44    | 58.6                                 |  |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>58.6</b>                          |  |

Priority Construction Ltd  
Killmor  
Ballinasloe  
Co. Galway  
Ireland

Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 447956

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### LABORATORY TEST REPORT

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56595</b>                             |
| Client Ref. No.:                  | <b>BH01 - 50946</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                          |
| Date of Start of Test.:           | <b>18/1/2016</b>                          |
| Sampling Location:                | <b>Depth Top:175.50 Depth Base:175.59</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                     |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Rock Testing</b>                       |
| Target Specification:             | <b>N/A</b>                                |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Number</b>              | S56595  |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Date Recived</b>               | 18.1.16   |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Ref</b>                 | BH01 50944  |           |   |      |      |      |        |         |   |      |         |                                      |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 1                                 | Core  | a         |   | 60   | 85   | 12.8 | 5100   | 6494    | 1.97  | 1.24 | 2.44    | 58.6                                 |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>58.6</b>                          |

Priority Construction Ltd  
Killmor  
Ballinasloe  
Co. Galway  
Ireland

Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 447961

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56595</b>                             |
| Client Ref. No.:                  | <b>BH01 - 50951</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                          |
| Date of Start of Test.:           | <b>18/1/2016</b>                          |
| Sampling Location:                | <b>Depth Top:183.90 Depth Base:184.20</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                     |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Rock Testing</b>                       |
| Target Specification:             | <b>N/A</b>                                |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Number</b>              | S56595  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Date Recived</b>               | 18.1.16   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Ref</b>                 | BH01 50951  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |  |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |  |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 1                                 | Core  | a         |   | 60   | 110  | 13.0 | 6600   | 8403    | 1.55  | 1.31 | 2.03    | 48.8                                 |  |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>48.8</b>                          |  |

Priority Construction Ltd  
Killmor  
Ballinasloe  
Co. Galway  
Ireland

Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 447963

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### LABORATORY TEST REPORT

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56595</b>                             |
| Client Ref. No.:                  | <b>BH01 - 50953</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                          |
| Date of Start of Test.:           | <b>18/1/2016</b>                          |
| Sampling Location:                | <b>Depth Top:184.25 Depth Base:184.34</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                     |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Rock Testing</b>                       |
| Target Specification:             | <b>N/A</b>                                |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |      |      |      |        |      |         |   |         |                                      |  |
|-----------------------------------|---|-----------|------|------|------|--------|------|---------|---|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |      |      |      |        |      |         |   |         |                                      |  |
| <b>Sample Number</b>              | S56595  |           |      |      |      |        |      |         |   |         |                                      |  |
| <b>Date Recived</b>               | 18.1.16   |           |      |      |      |        |      |         |   |         |                                      |  |
| <b>Sample Ref</b>                 | BH01 50953  |           |      |      |      |        |      |         |   |         |                                      |  |
| Key : -                           |   |           |      |      |      |        |      |         |   |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |      |      |      |        |      | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |      |      |      |        |      | P       | Load failure in KN                                  |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |      |      |      |        |      | Is      | Uncorrected strength index                          |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |      |      |      |        |      | Is (50) | Point load strength index                           |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |      |      |      |        |      | F       | Size correction factor                              |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |      |      |      |        |      | #       | Test perpendicular to fabric                        |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |      |      |      |        |      | //      | Test parallel to fabric                             |         |                                      |  |
| Sample no                         | Sample type                                       | Test type | D mm | W mm | P KN | A =W*D | D*D  | Is      | F   | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | *    | *    | *    |        |      |         |   |         |                                      |  |
| <b>Axial, Block or Lump Tests</b> |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 1                                 | Core  | a         | 60   | 90   | 16.0 | 5400   | 6875 | 2.33    | 1.26  | 2.92    | 70.1                                 |  |
| 2                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 3                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 4                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 5                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 6                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 7                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 8                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 9                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 10                                |   |           |      |      |      |        |      |         |   |         |                                      |  |
|                                   |   |           |      |      |      |        |      |         |   | Mean    | <b>70.1</b>                          |  |

Priority Construction Ltd  
Killmor  
Ballinasloe  
Co. Galway  
Ireland

Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 447967

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56595</b>                             |
| Client Ref. No.:                  | <b>BH01 - 50957</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                          |
| Date of Start of Test.:           | <b>18/1/2016</b>                          |
| Sampling Location:                | <b>Depth Top:194.60 Depth Base:194.67</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                     |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Rock Testing</b>                       |
| Target Specification:             | <b>N/A</b>                                |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Number</b>              | S56595  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Date Recived</b>               | 18.1.16   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Ref</b>                 | BH01 50957  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |  |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |  |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 1                                 | Core  | a         |   | 60   | 60   | 8.0  | 3600   | 4584    | 1.75  | 1.15 | 2.00    | 48.0                                 |  |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>48.0</b>                          |  |

Priority Construction Ltd  
Killmor  
Ballinasloe  
Co. Galway  
Ireland

Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 447969

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56595</b>                             |
| Client Ref. No.:                  | <b>BH01 - 50959</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                          |
| Date of Start of Test.:           | <b>18/1/2016</b>                          |
| Sampling Location:                | <b>Depth Top:194.90 Depth Base:194.99</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                     |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Rock Testing</b>                       |
| Target Specification:             | <b>N/A</b>                                |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
STR : 447969 - Page 2 of 2

|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Number</b>              | S56595  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Date Received</b>              | 18.1.16   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Ref</b>                 | BH01 50959  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |  |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |  |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 1                                 | Core  | a         |   | 60   | 80   | 12.0 | 4800   | 6112    | 1.96  | 1.22 | 2.40    | 57.6                                 |  |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>57.6</b>                          |  |

Priority Construction Ltd  
Killmor  
Ballinasloe  
Co. Galway  
Ireland

Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 447972

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56595</b>                             |
| Client Ref. No.:                  | <b>BH01 - 50962</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                          |
| Date of Start of Test.:           | <b>18/1/2016</b>                          |
| Sampling Location:                | <b>Depth Top:204.62 Depth Base:204.70</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                     |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Rock Testing</b>                       |
| Target Specification:             | <b>N/A</b>                                |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Number</b>              | S56595  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Date Recived</b>               | 18.1.16   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Ref</b>                 | BH01 50962  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |  |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |  |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 1                                 | Core  | a         |   | 60   | 80   | 17.4 | 4800   | 6112    | 2.85  | 1.22 | 3.48    | 83.6                                 |  |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>83.6</b>                          |  |

Priority Construction Ltd  
Killmor  
Ballinasloe  
Co. Galway  
Ireland

Date: 11<sup>th</sup> April 2016  
Test Report Ref.: STR: 447974

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Order No:

### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with  
**ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56595</b>                             |
| Client Ref. No.:                  | <b>BH01 - 50964</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                          |
| Date of Start of Test.:           | <b>18/1/2016</b>                          |
| Sampling Location:                | <b>Depth Top:204.95 Depth Base:205.02</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                     |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Rock Testing</b>                       |
| Target Specification:             | <b>N/A</b>                                |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Number</b>              | S56595  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Date Recived</b>               | 18.1.16   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Ref</b>                 | BH01 50964  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |  |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |  |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 1                                 | Core  | a         |   | 60   | 85   | 13.2 | 5100   | 6494    | 2.03  | 1.24 | 2.52    | 60.5                                 |  |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>60.5</b>                          |  |

Priority Construction Ltd  
Killmor  
Ballinasloe  
Co. Galway  
Ireland

Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 447980

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### LABORATORY TEST REPORT

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

**SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56595</b>                             |
| Client Ref. No.:                  | <b>BH01 - 50970</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                          |
| Date of Start of Test.:           | <b>18/1/2016</b>                          |
| Sampling Location:                | <b>Depth Top:211.77 Depth Base:211.85</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                     |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Rock Testing</b>                       |
| Target Specification:             | <b>N/A</b>                                |

**RESULTS:**

See Attached

**COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Number</b>              | S56595  |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Date Recived</b>               | 18.1.16   |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Ref</b>                 | BH01 50970  |           |   |      |      |      |        |         |   |      |         |                                      |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 1                                 | Core  | a         |   | 60   | 75   | 11.2 | 4500   | 5730    | 1.95  | 1.21 | 2.36    | 56.5                                 |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>56.5</b>                          |

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Number</b>              | S56595  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Date Recived</b>               | 18.1.16   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Ref</b>                 | BH01 50972  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |  |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |  |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 1                                 | Core  | a         |   | 60   | 100  | 17.0 | 6000   | 7639    | 2.23  | 1.29 | 2.86    | 68.7                                 |  |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>68.7</b>                          |  |

Priority Construction Ltd  
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Ireland

Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 447982

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56595</b>                             |
| Client Ref. No.:                  | <b>BH01 - 50972</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                          |
| Date of Start of Test.:           | <b>18/1/2016</b>                          |
| Sampling Location:                | <b>Depth Top:212.10 Depth Base:212.20</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                     |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Rock Testing</b>                       |
| Target Specification:             | <b>N/A</b>                                |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Priority Construction Ltd  
Killmor  
Ballinasloe  
Co. Galway  
Ireland

Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 447989

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56595</b>                             |
| Client Ref. No.:                  | <b>BH01 - 50979</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                          |
| Date of Start of Test.:           | <b>18/1/2016</b>                          |
| Sampling Location:                | <b>Depth Top:225.65 Depth Base:225.74</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                     |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Rock Testing</b>                       |
| Target Specification:             | <b>N/A</b>                                |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Number</b>              | S56595  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Date Recived</b>               | 18.1.16   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Ref</b>                 | BH01 50979  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |  |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |  |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 1                                 | Core  | a         |   | 60   | 95   | 19.1 | 5700   | 7257    | 2.63  | 1.27 | 3.34    | 80.3                                 |  |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>80.3</b>                          |  |

Priority Construction Ltd  
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Ireland

Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 447991

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56595</b>                             |
| Client Ref. No.:                  | <b>BH01 - 50981</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                          |
| Date of Start of Test.:           | <b>18/1/2016</b>                          |
| Sampling Location:                | <b>Depth Top:225.95 Depth Base:226.03</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                     |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Rock Testing</b>                       |
| Target Specification:             | <b>N/A</b>                                |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Number</b>              | S56595  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Date Recived</b>               | 18.1.16   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Ref</b>                 | BH01 50981  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |  |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |  |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 1                                 | Core  | a         |   | 60   | 95   | 17.2 | 5700   | 7257    | 2.37  | 1.27 | 3.01    | 72.3                                 |  |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>72.3</b>                          |  |

Priority Construction Ltd  
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Ireland

Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 447995

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56595</b>                             |
| Client Ref. No.:                  | <b>BH01 - 50985</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                          |
| Date of Start of Test.:           | <b>18/1/2016</b>                          |
| Sampling Location:                | <b>Depth Top:231.65 Depth Base:231.78</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                     |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Rock Testing</b>                       |
| Target Specification:             | <b>N/A</b>                                |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Number</b>              | S56595  |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Date Recived</b>               | 18.1.16   |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Ref</b>                 | BH01 50985  |           |   |      |      |      |        |         |   |      |         |                                      |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 1                                 | Core  | a         |   | 60   | 120  | 15.1 | 7200   | 9167    | 1.65  | 1.34 | 2.21    | 53.0                                 |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>53.0</b>                          |

Priority Construction Ltd  
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Ireland

Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 447997

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56595</b>                             |
| Client Ref. No.:                  | <b>BH01 - 50987</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                          |
| Date of Start of Test.:           | <b>18/1/2016</b>                          |
| Sampling Location:                | <b>Depth Top:232.00 Depth Base:232.10</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                     |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Rock Testing</b>                       |
| Target Specification:             | <b>N/A</b>                                |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Number</b>              | S56595  |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Date Recived</b>               | 18.1.16   |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Ref</b>                 | BH01 50987  |           |   |      |      |      |        |         |   |      |         |                                      |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 1                                 | Core  | a         |   | 60   | 70   | 14.0 | 4200   | 5348    | 2.62  | 1.19 | 3.11    | 74.6                                 |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>74.6</b>                          |

Priority Construction Ltd  
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Ireland

Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 448003

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56595</b>                             |
| Client Ref. No.:                  | <b>BH01 - 50993</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                          |
| Date of Start of Test.:           | <b>18/1/2016</b>                          |
| Sampling Location:                | <b>Depth Top:242.82 Depth Base:242.92</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                     |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Rock Testing</b>                       |
| Target Specification:             | <b>N/A</b>                                |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Number</b>              | S56595  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Date Recived</b>               | 18.1.16   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Ref</b>                 | BH01 50993  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |  |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |  |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 1                                 | Core  | a         |   | 60   | 95   | 12.8 | 5700   | 7257    | 1.76  | 1.27 | 2.24    | 53.8                                 |  |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>53.8</b>                          |  |

Priority Construction Ltd  
Killmor  
Ballinasloe  
Co. Galway  
Ireland

Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 448005

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56595</b>                             |
| Client Ref. No.:                  | <b>BH01 - 50995</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                          |
| Date of Start of Test.:           | <b>18/1/2016</b>                          |
| Sampling Location:                | <b>Depth Top:243.14 Depth Base:243.23</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                     |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Rock Testing</b>                       |
| Target Specification:             | <b>N/A</b>                                |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Number</b>              | S56595  |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Date Recived</b>               | 18.1.16   |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Ref</b>                 | BH01 50995  |           |   |      |      |      |        |         |   |      |         |                                      |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 1                                 | Core  | a         |   | 60   | 85   | 14.1 | 5100   | 6494    | 2.17  | 1.24 | 2.69    | 64.6                                 |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>64.6</b>                          |

Priority Construction Ltd  
Killmor  
Ballinasloe  
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Ireland

Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 448007

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56595</b>                             |
| Client Ref. No.:                  | <b>BH01 - 50997</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                          |
| Date of Start of Test.:           | <b>18/1/2016</b>                          |
| Sampling Location:                | <b>Depth Top:251.81 Depth Base:251.95</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                     |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Rock Testing</b>                       |
| Target Specification:             | <b>N/A</b>                                |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Number</b>              | S56595  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Date Recived</b>               | 18.1.16   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Ref</b>                 | BH01 50997  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |  |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |  |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 1                                 | Core  | a         |   | 60   | 110  | 14.0 | 6600   | 8403    | 1.67  | 1.31 | 2.19    | 52.5                                 |  |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>52.5</b>                          |  |

Priority Construction Ltd  
Killmor  
Ballinasloe  
Co. Galway  
Ireland

Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 448009

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56595</b>                             |
| Client Ref. No.:                  | <b>BH01 - 50999</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                          |
| Date of Start of Test.:           | <b>18/1/2016</b>                          |
| Sampling Location:                | <b>Depth Top:252.22 Depth Base:252.32</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                     |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Rock Testing</b>                       |
| Target Specification:             | <b>N/A</b>                                |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Number</b>              | S56595  |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Date Recived</b>               | 18.1.16   |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Ref</b>                 | BH01 50999  |           |   |      |      |      |        |         |   |      |         |                                      |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 1                                 | Core  | a         |   | 60   | 90   | 14.0 | 5400   | 6875    | 2.04  | 1.26 | 2.56    | 61.4                                 |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>61.4</b>                          |

Priority Construction Ltd  
Killmor  
Ballinasloe  
Co. Galway  
Ireland

Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 448011

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56595</b>                             |
| Client Ref. No.:                  | <b>BH01 - 51001</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                          |
| Date of Start of Test.:           | <b>18/1/2016</b>                          |
| Sampling Location:                | <b>Depth Top:259.72 Depth Base:259.82</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                     |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Rock Testing</b>                       |
| Target Specification:             | <b>N/A</b>                                |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |      |      |      |        |      |         |   |         |                                      |  |
|-----------------------------------|---|-----------|------|------|------|--------|------|---------|---|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |      |      |      |        |      |         |   |         |                                      |  |
| <b>Sample Number</b>              | S56595  |           |      |      |      |        |      |         |   |         |                                      |  |
| <b>Date Recived</b>               | 18.1.16   |           |      |      |      |        |      |         |   |         |                                      |  |
| <b>Sample Ref</b>                 | BH01 51001  |           |      |      |      |        |      |         |   |         |                                      |  |
| Key : -                           |   |           |      |      |      |        |      |         |   |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |      |      |      |        |      | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |      |      |      |        |      | P       | Load failure in KN                                  |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |      |      |      |        |      | Is      | Uncorrected strength index                          |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |      |      |      |        |      | Is (50) | Point load strength index                           |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |      |      |      |        |      | F       | Size correction factor                              |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |      |      |      |        |      | #       | Test perpendicular to fabric                        |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |      |      |      |        |      | //      | Test parallel to fabric                             |         |                                      |  |
| Sample no                         | Sample type                                       | Test type | D mm | W mm | P KN | A =W*D | D*D  | Is      | F   | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | *    | *    | *    |        |      |         |   |         |                                      |  |
| <b>Axial, Block or Lump Tests</b> |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 1                                 | Core  | a         | 60   | 85   | 14.0 | 5100   | 6494 | 2.16    | 1.24  | 2.67    | 64.1                                 |  |
| 2                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 3                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 4                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 5                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 6                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 7                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 8                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 9                                 |   |           |      |      |      |        |      |         |   |         |                                      |  |
| 10                                |   |           |      |      |      |        |      |         |   |         |                                      |  |
|                                   |   |           |      |      |      |        |      |         |   | Mean    | <b>64.1</b>                          |  |

Priority Construction Ltd  
Killmor  
Ballinasloe  
Co. Galway  
Ireland

Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 448013

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56595</b>                             |
| Client Ref. No.:                  | <b>BH01 - 51003</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                          |
| Date of Start of Test.:           | <b>18/1/2016</b>                          |
| Sampling Location:                | <b>Depth Top:260.06 Depth Base:260.18</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                     |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Rock Testing</b>                       |
| Target Specification:             | <b>N/A</b>                                |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
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|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Number</b>              | S56595  |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Date Recived</b>               | 18.1.16   |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Ref</b>                 | BH01 51003  |           |   |      |      |      |        |         |   |      |         |                                      |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 1                                 | Core  | a         |   | 60   | 120  | 12.8 | 7200   | 9167    | 1.40  | 1.34 | 1.87    | 44.9                                 |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>44.9</b>                          |

Priority Construction Ltd  
Killmor  
Ballinasloe  
Co. Galway  
Ireland

Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 448015

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56595</b>                             |
| Client Ref. No.:                  | <b>BH01 - 51005</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                          |
| Date of Start of Test.:           | <b>18/1/2016</b>                          |
| Sampling Location:                | <b>Depth Top:262.63 Depth Base:262.73</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                     |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Rock Testing</b>                       |
| Target Specification:             | <b>N/A</b>                                |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
STR : 448015 - Page 2 of 2

|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Number</b>              | S56595  |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Date Recived</b>               | 18.1.16   |           |   |      |      |      |        |         |   |      |         |                                      |
| <b>Sample Ref</b>                 | BH01 51005  |           |   |      |      |      |        |         |   |      |         |                                      |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |
|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 1                                 | Core  | a         |   | 60   | 95   | 16.1 | 5700   | 7257    | 2.22  | 1.27 | 2.82    | 67.7                                 |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>67.7</b>                          |

Priority Construction Ltd  
Killmor  
Ballinasloe  
Co. Galway  
Ireland

Date: 24<sup>th</sup> February 2016  
Test Report Ref.: STR: 448016

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### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56595</b>                             |
| Client Ref. No.:                  | <b>BH01 - 51006</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>18/1/2016</b>                          |
| Date of Start of Test.:           | <b>18/1/2016</b>                          |
| Sampling Location:                | <b>Depth Top:264.80 Depth Base:164.93</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                     |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Rock Testing</b>                       |
| Target Specification:             | <b>N/A</b>                                |

#### **RESULTS:**

See Attached

#### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
STR :448016 - Page 2 of 2

|                                   |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|-----------------------------------|---|-----------|---|------|------|------|--------|---------|---|------|---------|--------------------------------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Number</b>              | S56595  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Date Recived</b>               | 18.1.16   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| <b>Sample Ref</b>                 | BH01 51006  |           |   |      |      |      |        |         |   |      |         |                                      |  |
| Key : -                           |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| D                                 | Always distance between platen contact points     |           |   |      |      |      |        | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |      |         |                                      |  |
| W                                 | Smallest width perpendicular to loading direction |           |   |      |      |      |        | P       | Load failure in KN                                  |      |         |                                      |  |
|                                   | ie core diameter for axial tests.                 |           |   |      |      |      |        | Is      | Uncorrected strength index                          |      |         |                                      |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |   |      |      |      |        | Is (50) | Point load strength index                           |      |         |                                      |  |
| A                                 | W*D minimum x-sectional area                      |           |   |      |      |      |        | F       | Size correction factor                              |      |         |                                      |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |   |      |      |      |        | #       | Test perpendicular to fabric                        |      |         |                                      |  |
| D*D                               | = D*D for diametral (d) tests                     |           |   |      |      |      |        | //      | Test parallel to fabric                             |      |         |                                      |  |
| Sample no                         | Sample type                                       | Test type |   | D mm | W mm | P KN | A =W*D | D*D     | Is  | F    | Is (50) | Approx. Compressive Strength ( MPa ) |  |
| *                                 | *   | *         | * | *    | *    | *    |        |         |   |      |         |                                      |  |
| <b>Axial, Block or Lump Tests</b> |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 1                                 | Core  | a         |   | 60   | 100  | 12.0 | 6000   | 7639    | 1.57  | 1.29 | 2.02    | 48.5                                 |  |
| 2                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 3                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 4                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 5                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 6                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 7                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 8                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 9                                 |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
| 10                                |   |           |   |      |      |      |        |         |   |      |         |                                      |  |
|                                   |   |           |   |      |      |      |        |         |   |      | Mean    | <b>48.5</b>                          |  |

Priority Construction Ltd  
162 Clontarf Road  
Dublin 3  
Ireland  
VAT No: 9D539711

Date: 15<sup>th</sup> February 2016  
Test Report Ref.: STR: 451474

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### LABORATORY TEST REPORT

**TEST REQUIREMENTS:** To determine the Point Load Index of Rock in accordance with **ISRM Guidelines**

**SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No.:              | <b>S56158</b>                             |
| Client Ref. No.:                  | <b>BH05 - 50740</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab.:          | <b>08/12/2015</b>                         |
| Date of Start of Test.:           | <b>15/12/2015</b>                         |
| Sampling Location:                | <b>Depth Top: 37.92 Depth Base: 38.08</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                  |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Core</b>                               |
| Target Specification:             | <b>N/A</b>                                |

**RESULTS:**

See Attached

**COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The specimens were perpendicular to the axis of loading with respect to the existing planes of anisotropy.



Nick Dumbarton – Assistant Laboratory Manager

Point load test results  
STR : 451474 - Page 2 of 2

|                                   |   |           |      |      |      |        |       |         |   |         |                                      |             |  |
|-----------------------------------|---|-----------|------|------|------|--------|-------|---------|---|---------|--------------------------------------|-------------|--|
| <b>Client</b>                     | Priority Construction Ltd                         |           |      |      |      |        |       |         |   |         |                                      |             |  |
| <b>Sample Number</b>              | S6158   |           |      |      |      |        |       |         |   |         |                                      |             |  |
| <b>Date Received</b>              | 8.12.15   |           |      |      |      |        |       |         |   |         |                                      |             |  |
| <b>Sample Ref</b>                 | BH05 50740  |           |      |      |      |        |       |         |   |         |                                      |             |  |
| Key : -                           |   |           |      |      |      |        |       |         |   |         |                                      |             |  |
| D                                 | Always distance between platen contact points     |           |      |      |      |        |       | D*D     | = 4A/pi for axial (a) and irregular block (b) tests |         |                                      |             |  |
| W                                 | Smallest width perpendicular to loading direction |           |      |      |      |        |       | P       | Load failure in KN                                  |         |                                      |             |  |
|                                   | ie core diameter for axial tests.                 |           |      |      |      |        |       | Is      | Uncorrected strength index                          |         |                                      |             |  |
|                                   | W =( W1 + W2)/2 for irregular blocks.             |           |      |      |      |        |       | Is (50) | Point load strength index                           |         |                                      |             |  |
| A                                 | W*D minimum x-sectional area                      |           |      |      |      |        |       | F       | Size correction factor                              |         |                                      |             |  |
|                                   | For axial or irregular block test 0.3W < D < W    |           |      |      |      |        |       | #       | Test perpendicular to fabric                        |         |                                      |             |  |
| D*D                               | = D*D for diametral (d) tests                     |           |      |      |      |        |       | //      | Test parallel to fabric                             |         |                                      |             |  |
| Sample no                         | Sample type                                       | Test type | D mm | W mm | P KN | A =W*D | D*D   | Is      | F   | Is (50) | Approx. Compressive Strength ( MPa ) |             |  |
| *                                 | *   | *         | *    | *    | *    | *      |       |         |   |         |                                      |             |  |
| <b>Axial, Block or Lump Tests</b> |   |           |      |      |      |        |       |         |   |         |                                      |             |  |
| 1                                 | Core  | d         | 80   | 140  | 21.0 | 11200  | 14260 | 1.47    | 1.48  | 2.18    | 52.3                                 |             |  |
| 2                                 |   |           |      |      |      |        |       |         |   |         |                                      |             |  |
| 3                                 |   |           |      |      |      |        |       |         |   |         |                                      |             |  |
| 4                                 |   |           |      |      |      |        |       |         |   |         |                                      |             |  |
| 5                                 |   |           |      |      |      |        |       |         |   |         |                                      |             |  |
| 6                                 |   |           |      |      |      |        |       |         |   |         |                                      |             |  |
| 7                                 |   |           |      |      |      |        |       |         |   |         |                                      |             |  |
| 8                                 |   |           |      |      |      |        |       |         |   |         |                                      |             |  |
| 9                                 |   |           |      |      |      |        |       |         |   |         |                                      |             |  |
| 10                                |   |           |      |      |      |        |       |         |   |         |                                      |             |  |
|                                   |   |           |      |      |      |        |       |         |   |         | Mean                                 | <b>52.3</b> |  |

## Porosity / Density Testing

Priority Construction Ltd  
162 Clontarf Road  
Dublin 3  
Ireland  
VAT No: 9D539711

Date: 22<sup>nd</sup> March 2016  
Test Report No: STR: 443026

Page 1 of 2

### **LABORATORY TEST REPORT**

**REQUIREMENTS:** To determine the Porosity & Density using saturation and calliper in accordance with **ISRM Part 1: Test 2**

### **SAMPLE DETAILS:**

|                                   |                       |
|-----------------------------------|-----------------------|
| Certificate of sampling received: | <b>No</b>             |
| Laboratory Ref. No:               | <b>S56158</b>         |
| Client Ref.:                      | <b>Various</b>        |
| Date and Time of Sampling:        | <b>Unknown</b>        |
| Date of Receipt at Lab:           | <b>08/12/2015</b>     |
| Date of Start of Test:            | <b>11/02/2016</b>     |
| Sampling Location:                | <b>Various</b>        |
| Name of Supplier:                 | <b>Lackagh Quarry</b> |
| Name and Location of Quarry:      | <b>Unknown</b>        |
| Sampled By:                       | <b>Client</b>         |
| Method of Sampling:               | <b>Rock Testing</b>   |



Nick Dumbarton – Laboratory Manager

Test Report No: STR 443026 Page 2 of 2

**RESULTS:**

| <b>Sample ref:</b> | <b>Porosity (%)</b> | <b>Dry Density of Rock (Kg/m<sup>3</sup>)</b> |
|--------------------|---------------------|---|
| BH4 - 48929        | 0.4                 | 2.69  |
| BH4 - 48936        | 0.5                 | 2.65  |
| BH5 - 48974        | 0.4                 | 2.68  |
| BH5 - 50702        | 0.4                 | 2.69  |
| BH5 - 50730        | 0.6                 | 2.69  |

Priority Construction Ltd  
162 Clontarf Road  
Dublin 3  
Ireland  
VAT No: 9D539711

Date: 22<sup>nd</sup> March 2016  
Test Report No: STR: 443115

Page 1 of 2

### **LABORATORY TEST REPORT**

**REQUIREMENTS:** To determine the Porosity & Density using saturation and buoyancy in accordance with **ISRM Part 1: Test 3**

### **SAMPLE DETAILS:**

|                                   |                       |
|-----------------------------------|-----------------------|
| Certificate of sampling received: | <b>No</b>             |
| Laboratory Ref. No:               | <b>S56158</b>         |
| Client Ref.:                      | <b>Various</b>        |
| Date and Time of Sampling:        | <b>Unknown</b>        |
| Date of Receipt at Lab:           | <b>08/12/2015</b>     |
| Date of Start of Test:            | <b>11/02/2016</b>     |
| Sampling Location:                | <b>Various</b>        |
| Name of Supplier:                 | <b>Lackagh Quarry</b> |
| Name and Location of Quarry:      | <b>Unknown</b>        |
| Sampled By:                       | <b>Client</b>         |
| Method of Sampling:               | <b>Rock Testing</b>   |



Nick Dumbarton – Laboratory Manager

Test Report No: STR: 443115 Page 2 of 2

**RESULTS:**

| <b>Sample ref:</b> | <b>Porosity (%)</b> | <b>Dry Density of Rock (Kg/m<sup>3</sup>)</b> |
|--------------------|---------------------|---|
| BH4 - 48914        | 0.2                 | 2.72  |
| BH4 - 48968        | 0.4                 | 2.69  |
| BH5 - 48976        | 0.3                 | 2.65  |
| BH5 - 48999        | 0.3                 | 2.69  |
| BH5 - 50735        | 0.4                 | 2.68  |

Priority Construction Ltd  
162 Clontarf Road  
Dublin 3  
Ireland  
VAT No: 9D539711

Date: 17<sup>th</sup> March 2016  
Test Report No: STR: 447826

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### **LABORATORY TEST REPORT**

**REQUIREMENTS:** To determine the Porosity & Density using saturation and buoyancy in accordance with **ISRM Part 1: Test 3**

### **SAMPLE DETAILS:**

|                                   |                       |
|-----------------------------------|-----------------------|
| Certificate of sampling received: | <b>No</b>             |
| Laboratory Ref. No:               | <b>S56595</b>         |
| Client Ref.:                      | <b>Various</b>        |
| Date and Time of Sampling:        | <b>Unknown</b>        |
| Date of Receipt at Lab:           | <b>18/1/2016</b>      |
| Date of Start of Test:            | <b>21/2/2016</b>      |
| Sampling Location:                | <b>Various</b>        |
| Name of Supplier:                 | <b>Lackagh Quarry</b> |
| Name and Location of Quarry:      | <b>Unknown</b>        |
| Sampled By:                       | <b>Client</b>         |
| Method of Sampling:               | <b>Rock Testing</b>   |



Nick Dumbarton – Laboratory Manager

Test Report No: STR: 447826 Page 1 of 2

**RESULTS:**

| Sample ref:  | Porosity (%) | Dry Density of Rock (Kg/m <sup>3</sup> ) |
|--------------|--------------|--|
| BH01 - 48865 | 0.5          | 2.63                                     |
| BH01 - 48876 | 1.2          | 2.70                                     |
| BH01 - 48889 | 0.5          | 2.68                                     |
| BH01 - 50860 | 0.2          | 2.72                                     |
| BH01 - 50867 | 0.2          | 2.63                                     |
| BH01 - 50881 | 1.0          | 2.70                                     |
| BH01 - 50898 | 0.7          | 2.59                                     |
| BH01 - 50919 | 0.3          | 2.63                                     |
| BH01 - 50928 | 0.7          | 2.67                                     |
| BH01 - 50942 | 0.4          | 2.72                                     |
| BH01 - 50960 | 0.5          | 2.71                                     |
| BH01 - 50967 | 0.3          | 2.85                                     |
| BH01 - 50978 | 0.3          | 2.63                                     |
| BH01 - 50983 | 0.4          | 2.65                                     |
| BH01 - 51009 | 0.5          | 2.64                                     |

Priority Construction Ltd  
162 Clontarf Road  
Dublin 3  
Ireland  
VAT No: 9D539711

Date: 17<sup>th</sup> March 2016  
Test Report No: STR: 447828

Page 1 of 2

### **LABORATORY TEST REPORT**

**REQUIREMENTS:** To determine the Porosity & Density using saturation and calliper in accordance with **ISRM Part 1: Test 2**

### **SAMPLE DETAILS:**

|                                   |                       |
|-----------------------------------|-----------------------|
| Certificate of sampling received: | <b>No</b>             |
| Laboratory Ref. No:               | <b>S56595</b>         |
| Client Ref.:                      | <b>Various</b>        |
| Date and Time of Sampling:        | <b>Unknown</b>        |
| Date of Receipt at Lab:           | <b>18/01/2016</b>     |
| Date of Start of Test:            | <b>21/02/2016</b>     |
| Sampling Location:                | <b>Various</b>        |
| Name of Supplier:                 | <b>Lackagh Quarry</b> |
| Name and Location of Quarry:      | <b>Unknown</b>        |
| Sampled By:                       | <b>Client</b>         |
| Method of Sampling:               | <b>Rock Testing</b>   |



Nick Dumbarton – Laboratory Manager

Test Report No: STR: 447828 Page 1 of 2

**RESULTS:**

| Sample ref:  | Porosity (%) | Dry Density of Rock (Kg/m <sup>3</sup> ) |
|--------------|--------------|--|
| BH01 - 48866 | 0.47         | 2.69                                     |
| BH01 - 48875 | 0.58         | 2.65                                     |
| BH01 - 48885 | 0.54         | 2.70                                     |
| BH01 - 50861 | 0.64         | 2.69                                     |
| BH01 - 50866 | 0.57         | 2.71                                     |
| BH01 - 50880 | 0.49         | 2.71                                     |
| BH01 - 50897 | 0.57         | 2.69                                     |
| BH01 - 50918 | 0.76         | 2.81                                     |
| BH01 - 50927 | 0.61         | 2.75                                     |
| BH01 - 50941 | 0.49         | 2.68                                     |
| BH01 - 50956 | 0.54         | 2.69                                     |
| BH01 - 50966 | 0.65         | 2.69                                     |
| BH01 - 50977 | 0.56         | 2.75                                     |
| BH01 - 50982 | 0.64         | 2.70                                     |
| BH01 - 51008 | 0.63         | 2.65                                     |

## Polish Stone Value

Priority Construction Ltd  
162 Clontarf Road

Date: 01 March 2016  
Test Report Ref: STR 448027

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS:**

To determine the Polished Stone Value (PSV) of aggregate sample in accordance with **BS EN 1097-8 : 2009**

**SAMPLE DETAILS:**

|                                   |                    |                     |                       |
|-----------------------------------|--------------------|---------------------|-----------------------|
| Certificate of sampling received: | <b>No</b>          | Name of Source:     | <b>Lackagh Quarry</b> |
| Laboratory Ref. No:               | <b>S56595</b>      | Method of Sampling: | <b>Unknown</b>        |
| Client Ref. No:                   | <b>Bulk Sample</b> | Sampled By:         | <b>Client</b>         |
| Date and Time of Sampling:        | <b>Unknown</b>     |                     |                       |
| Date of Receipt at Lab:           | <b>18/01/2016</b>  |                     |                       |
| Date of Start of Test:            | <b>23/02/2016</b>  |                     |                       |
| Sampling Location:                | <b>Unknown</b>     |                     |                       |
| Material Description:             | <b>Aggregate</b>   |                     |                       |

**RESULTS:**

Recorded Polished Stone Value

|               |            |       |      |               |
|---------------|------------|-------|------|---------------|
| Test Specimen | Test Run 1 | (i)   | 35.3 | Mean          |
|               |            | (ii)  | 35.7 | Recorded      |
|               | Test Run 2 | (iii) | 35.0 | Value (S)     |
|               |            | (iv)  | 37.0 | = <b>35.8</b> |

|               |            |       |      |               |
|---------------|------------|-------|------|---------------|
| Control Stone | Test Run 1 | (i)   | 47.7 | Mean          |
|               |            | (ii)  | 47.3 | Recorded      |
|               | Test Run 2 | (iii) | 47.0 | Value (C)     |
|               |            | (iv)  | 46.7 | = <b>47.2</b> |

Corrected Polished Stone Value:  $S + 49^* - C =$  **38**

**Comments**

\*New Control Stone

Certificate  
Prepared by:-

  
Mathew Sayer  
Assistant Laboratory Manager

Approved by: -

  
Eric Goulden  
Technical Manager

## Slake Durability

Priority Construction Ltd  
162 Clontarf Road

Date: 29 February 2016  
Test Report Ref: STR 448028

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

### LABORATORY TEST REPORT

**TEST REQUIREMENTS:** To determine the Slake Durability Index of an aggregate sample in accordance with **ISRM guidelines**

#### **SAMPLE DETAILS:**

|                                   |                       |
|-----------------------------------|-----------------------|
| Certificate of sampling received: | <b>No</b>             |
| Laboratory Ref. No:               | <b>S56595</b>         |
| Client Ref. :                     | <b>Bulk Sample</b>    |
| Date and Time of Sampling:        | <b>Unknown</b>        |
| Date of Receipt at Lab:           | <b>18/01/2016</b>     |
| Date of Start of Test:            | <b>18/02/2016</b>     |
| Sampling Location:                | <b>Unknown</b>        |
| Name of Source:                   | <b>Lackagh Quarry</b> |
| Method of Sampling:               | <b>Unknown</b>        |
| Sampled By:                       | <b>Client</b>         |
| Material Description:             | <b>Aggregate</b>      |
| Target Specification:             | <b>N/A</b>            |

#### **RESULTS:**

**Slake Durability Index = 99.4 %**

#### **Comments**

None

Certificate  
Prepared by:-



Mathew Sayer  
Assistant Laboratory Manager

Approved by: - 

Eric Goulden  
Technical Manager

## Soil Testing



# Natural Moisture Content/Atterberg Limits Summary

Job Ref

BS 1377 : Part 2 : 1990 : Clause 3

Location

Galway PDL

P16005

| Hole ID | Sample Ref | Depth (m) | Sample Type | Sample Description | MC | LL | PL | PI | % Pass 425 |
|---------|------------|-----------|-------------|--------------------|----|----|----|----|------------|
| BH03    |            | 13.65     | B           |                    | 26 |    |    |    |            |
| BH03    |            | 13.73     | B           |                    |    | 34 | NP | NP | 100        |
| BH03    |            | 19.1      | B           |                    |    | 29 | NP | NP | 100        |
| BH03    |            | 19.25     | B           |                    | 30 |    |    |    |            |
| BH03    |            | 19.9      | B           |                    | 30 |    |    |    |            |
| BH03    |            | 21.3      | B           |                    | 30 |    |    |    |            |
| BH03    |            | 27.45     | B           |                    |    | 28 | NP | NP | 100        |
| BH03    |            | 31.2      | B           |                    | 25 |    |    |    |            |
| BH03    |            | 33.95     | B           |                    | 27 |    |    |    |            |
| BH03    |            | 38.6      | B           |                    | 36 |    |    |    |            |
| BH03    |            | 39.25     | B           |                    |    | 56 | 44 | 12 | 100        |
| BH03    |            | 39.8      | B           |                    | 38 |    |    |    |            |
| BH03    |            | 40.65     | B           |                    |    | 27 | 20 | 7  | 100        |
| BH03    |            | 42.3      | B           |                    | 31 |    |    |    |            |
| BH03    |            | 47.2      | B           |                    | 32 |    |    |    |            |
| BH03    |            | 48.2      | B           |                    |    | 54 | 43 | 11 | 100        |
| BH03    |            | 49.3      | B           |                    | 37 |    |    |    |            |
| BH03    |            | 63.5      | B           |                    | 20 |    |    |    |            |
| BH03    |            | 64.3      | B           |                    | 29 |    |    |    |            |
| BH03    |            | 65.5      | B           |                    | 24 |    |    |    |            |
| BH03    |            | 66.95     | B           |                    | 38 |    |    |    |            |
| BH03    |            | 68.4      | B           |                    | 37 |    |    |    |            |



# Natural Moisture Content/Atterberg Limits Summary

Job Ref

BS 1377 : Part 2 : 1990 : Clause 3

Location

Galway PDL

P16005

| Hole ID | Sample Ref | Depth (m) | Sample Type | Sample Description | MC | LL | PL | PI | % Pass 425 |
|---------|------------|-----------|-------------|--------------------|----|----|----|----|------------|
| BH03    |            | 70.4      | B           |                    | 21 |    |    |    |            |
| BH03    |            | 70.75     | B           |                    | 21 |    |    |    |            |
| BH03    |            | 71.6      | B           |                    | 25 |    |    |    |            |
| BH06    |            | 16.6      | B           |                    | 22 |    |    |    |            |
| BH06    |            | 16.7      | B           |                    |    | 38 | 27 | 11 | 100        |
| BH06    |            | 18.25     | B           |                    | 28 |    |    |    |            |
| BH06    |            | 18.65     | B           |                    |    | 49 | 38 | 11 | 100        |
| BH06    |            | 21.45     | B           |                    | 26 |    |    |    |            |
| BH06    |            | 21.52     | B           |                    |    | 39 | 30 | 9  | 100        |



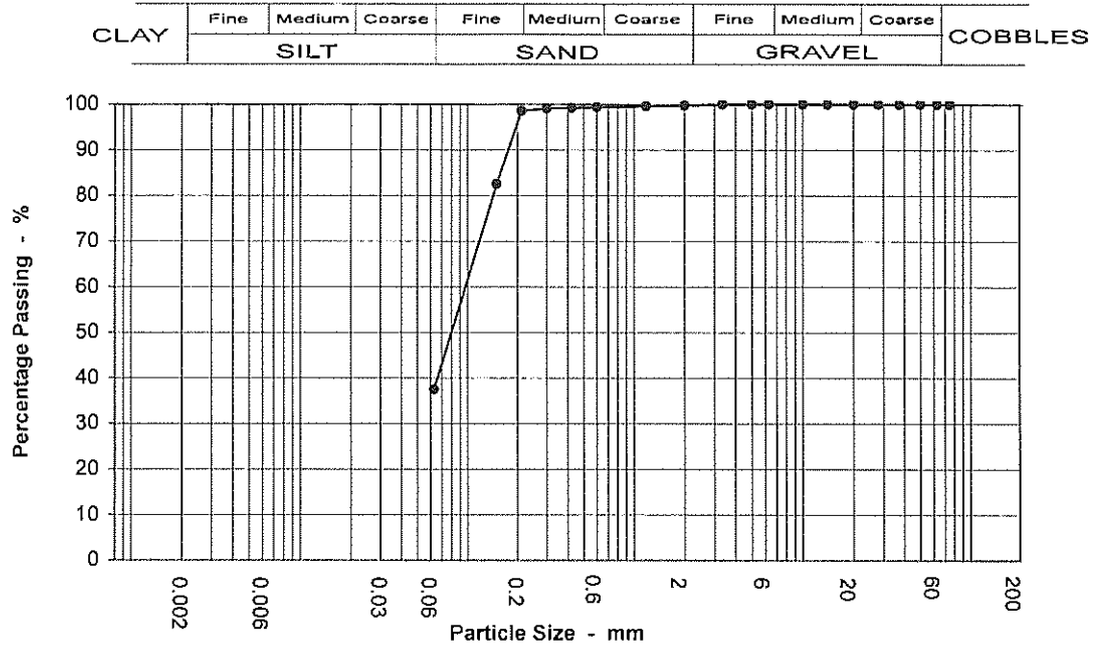
# PARTICLE SIZE DISTRIBUTION

BS 1377 : Part 2 : 1990 : Clause 9

|                   |         |
|-------------------|---------|
| Job Ref           | P16005  |
| Borehole / Pit No | BH03    |
| Sample No         | 0       |
| Depth             | 14.90 m |
| Sample type       | B       |

Location: Galway PDL

Soil Description



| Sieving          |           | Sedimentation    |           |
|------------------|-----------|------------------|-----------|
| Particle Size mm | % Passing | Particle Size mm | % Passing |
| 125              | 100       |                  |           |
| 90               | 100       |                  |           |
| 75               | 100       |                  |           |
| 63               | 100       |                  |           |
| 50               | 100       |                  |           |
| 37.5             | 100       |                  |           |
| 28               | 100       |                  |           |
| 20               | 100       |                  |           |
| 14               | 100       |                  |           |
| 10               | 100       |                  |           |
| 6.3              | 100       |                  |           |
| 5                | 100       |                  |           |
| 3.35             | 100       |                  |           |
| 2                | 100       |                  |           |
| 1.18             | 100       |                  |           |
| 0.6              | 99        |                  |           |
| 0.425            | 99        |                  |           |
| 0.3              | 99        |                  |           |
| 0.212            | 99        |                  |           |
| 0.15             | 82        |                  |           |
| 0.063            | 38        |                  |           |

| Test Method             |            |
|-------------------------|------------|
| BS 1377 : Part 2 : 1990 |            |
| Sieving                 | Clause 9.2 |
| Sedimentation           | N/A        |

| Sample Proportions |      |
|--------------------|------|
| Cobbles            | 0.0  |
| Gravel             | 0.3  |
| Sand               | 62.2 |
| Silt & Clay        | 37.5 |

| Grading Analysis       |       |
|------------------------|-------|
| D100                   | 3.350 |
| D60                    | 0.106 |
| D10                    |       |
| Uniformity Coefficient | N/A   |



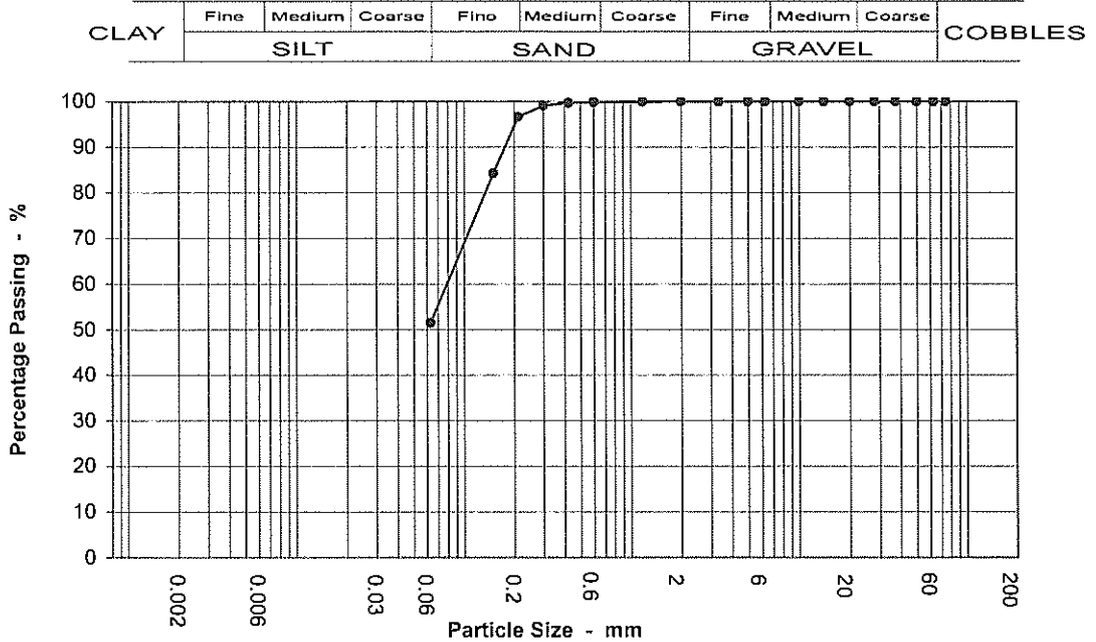
# PARTICLE SIZE DISTRIBUTION

BS 1377 : Part 2 : 1990 : Clause 9

|                   |         |
|-------------------|---------|
| Job Ref           | P16005  |
| Borehole / Pit No | BH03    |
| Sample No         | 0       |
| Depth             | 19.00 m |
| Sample type       | B       |

Location: Galway PDL

Soil Description



| Sieving          |           | Sedimentation    |           |
|------------------|-----------|------------------|-----------|
| Particle Size mm | % Passing | Particle Size mm | % Passing |
| 125              | 100       |                  |           |
| 90               | 100       |                  |           |
| 75               | 100       |                  |           |
| 63               | 100       |                  |           |
| 50               | 100       |                  |           |
| 37.5             | 100       |                  |           |
| 28               | 100       |                  |           |
| 20               | 100       |                  |           |
| 14               | 100       |                  |           |
| 10               | 100       |                  |           |
| 6.3              | 100       |                  |           |
| 5                | 100       |                  |           |
| 3.35             | 100       |                  |           |
| 2                | 100       |                  |           |
| 1.18             | 100       |                  |           |
| 0.6              | 100       |                  |           |
| 0.425            | 100       |                  |           |
| 0.3              | 99        |                  |           |
| 0.212            | 97        |                  |           |
| 0.15             | 84        |                  |           |
| 0.063            | 51        |                  |           |

| Test Method             |            |
|-------------------------|------------|
| BS 1377 : Part 2 : 1990 |            |
| Sieving                 | Clause 9.2 |
| Sedimentation           | N/A        |

| Sample Proportions |      |
|--------------------|------|
| Cobbles            | 0.0  |
| Gravel             | 0.0  |
| Sand               | 48.5 |
| Silt & Clay        | 51.5 |

| Grading Analysis       |       |
|------------------------|-------|
| D100                   | 2.000 |
| D60                    | 0.086 |
| D10                    |       |
| Uniformity Coefficient | N/A   |

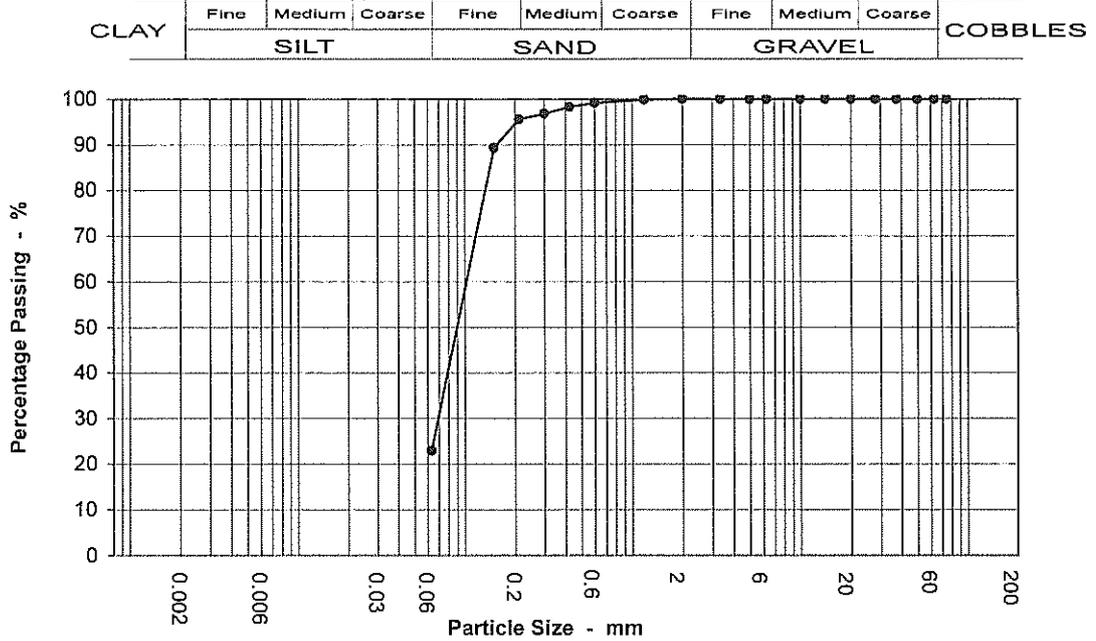


# PARTICLE SIZE DISTRIBUTION

BS 1377 : Part 2 : 1990 : Clause 9

|                   |         |
|-------------------|---------|
| Job Ref           | P16005  |
| Borehole / Pit No | BH03    |
| Sample No         | 0       |
| Depth             | 25.50 m |
| Sample type       | B       |

|                  |            |
|------------------|------------|
| Location         | Galway PDL |
| Soil Description |            |



| Sieving          |           | Sedimentation    |           |
|------------------|-----------|------------------|-----------|
| Particle Size mm | % Passing | Particle Size mm | % Passing |
| 125              | 100       |                  |           |
| 90               | 100       |                  |           |
| 75               | 100       |                  |           |
| 63               | 100       |                  |           |
| 50               | 100       |                  |           |
| 37.5             | 100       |                  |           |
| 28               | 100       |                  |           |
| 20               | 100       |                  |           |
| 14               | 100       |                  |           |
| 10               | 100       |                  |           |
| 6.3              | 100       |                  |           |
| 5                | 100       |                  |           |
| 3.35             | 100       |                  |           |
| 2                | 100       |                  |           |
| 1.18             | 100       |                  |           |
| 0.6              | 99        |                  |           |
| 0.425            | 98        |                  |           |
| 0.3              | 97        |                  |           |
| 0.212            | 95        |                  |           |
| 0.15             | 89        |                  |           |
| 0.063            | 23        |                  |           |

| Test Method             |            |
|-------------------------|------------|
| BS 1377 : Part 2 : 1990 |            |
| Sieving                 | Clause 9.2 |
| Sedimentation           | N/A        |

| Sample Proportions |      |
|--------------------|------|
| Cobbles            | 0.0  |
| Gravel             | 0.0  |
| Sand               | 77.1 |
| Silt & Clay        | 22.9 |

| Grading Analysis       |       |
|------------------------|-------|
| D100                   | 2.000 |
| D60                    | 0.112 |
| D10                    |       |
| Uniformity Coefficient | N/A   |



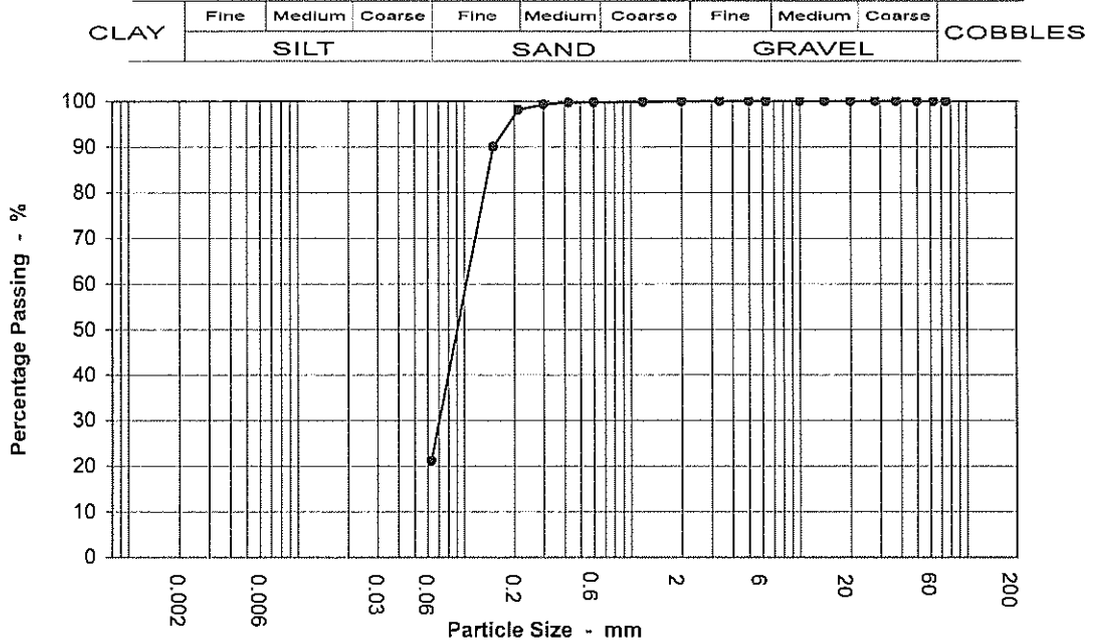
# PARTICLE SIZE DISTRIBUTION

BS 1377 : Part 2 : 1990 : Clause 9

|                   |         |
|-------------------|---------|
| <b>Job Ref</b>    | P16005  |
| Borehole / Pit No | BH03    |
| Sample No         | 0       |
| Depth             | 25.80 m |
| Sample type       | B       |

Location: **Galway PDL**

Soil Description



| Sieving          |           | Sedimentation    |           |
|------------------|-----------|------------------|-----------|
| Particle Size mm | % Passing | Particle Size mm | % Passing |
| 125              | 100       |                  |           |
| 90               | 100       |                  |           |
| 75               | 100       |                  |           |
| 63               | 100       |                  |           |
| 50               | 100       |                  |           |
| 37.5             | 100       |                  |           |
| 28               | 100       |                  |           |
| 20               | 100       |                  |           |
| 14               | 100       |                  |           |
| 10               | 100       |                  |           |
| 6.3              | 100       |                  |           |
| 5                | 100       |                  |           |
| 3.35             | 100       |                  |           |
| 2                | 100       |                  |           |
| 1.18             | 100       |                  |           |
| 0.6              | 100       |                  |           |
| 0.425            | 100       |                  |           |
| 0.3              | 99        |                  |           |
| 0.212            | 98        |                  |           |
| 0.15             | 90        |                  |           |
| 0.063            | 21        |                  |           |

| Test Method             |            |
|-------------------------|------------|
| BS 1377 : Part 2 : 1990 |            |
| Sieving                 | Clause 9.2 |
| Sedimentation           | N/A        |

| Sample Proportions |      |
|--------------------|------|
| Cobbles            | 0.0  |
| Gravel             | 0.0  |
| Sand               | 78.8 |
| Silt & Clay        | 21.2 |

| Grading Analysis       |       |
|------------------------|-------|
| D100                   | 3.350 |
| D60                    | 0.112 |
| D10                    |       |
| Uniformity Coefficient | N/A   |

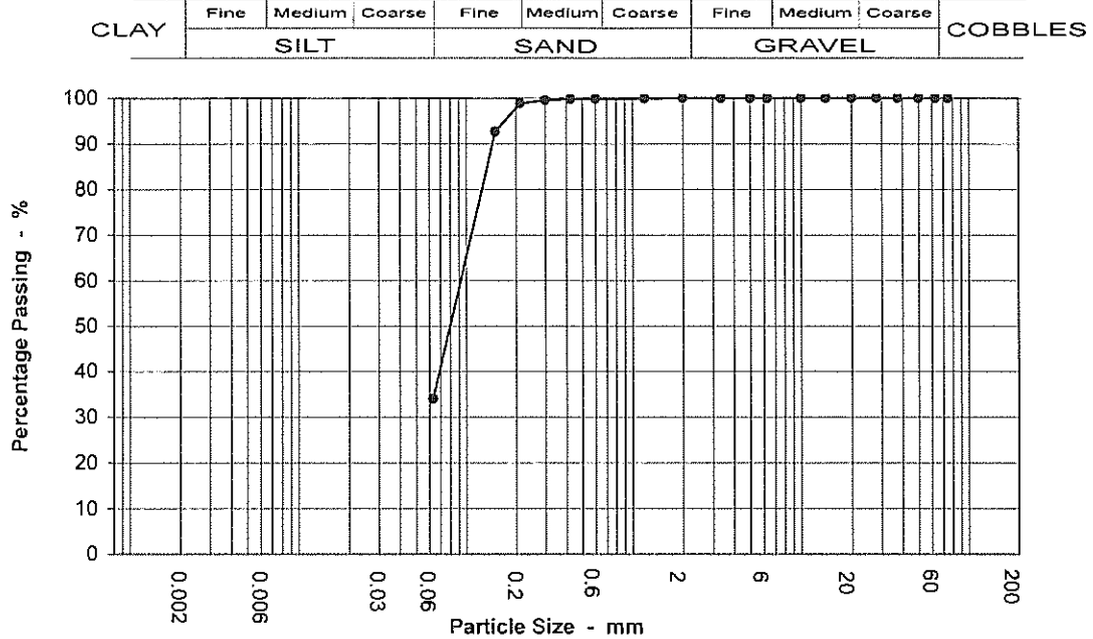


# PARTICLE SIZE DISTRIBUTION

BS 1377 : Part 2 : 1990 : Clause 9

|                   |         |
|-------------------|---------|
| Job Ref           | P16005  |
| Borehole / Pit No | BH03    |
| Sample No         | 0       |
| Depth             | 26.50 m |
| Sample type       | B       |

|                  |            |
|------------------|------------|
| Location         | Galway PDL |
| Soil Description |            |



| Sieving          |           | Sedimentation    |           |
|------------------|-----------|------------------|-----------|
| Particle Size mm | % Passing | Particle Size mm | % Passing |
| 125              | 100       |                  |           |
| 90               | 100       |                  |           |
| 75               | 100       |                  |           |
| 63               | 100       |                  |           |
| 50               | 100       |                  |           |
| 37.5             | 100       |                  |           |
| 28               | 100       |                  |           |
| 20               | 100       |                  |           |
| 14               | 100       |                  |           |
| 10               | 100       |                  |           |
| 6.3              | 100       |                  |           |
| 5                | 100       |                  |           |
| 3.35             | 100       |                  |           |
| 2                | 100       |                  |           |
| 1.18             | 100       |                  |           |
| 0.6              | 100       |                  |           |
| 0.425            | 100       |                  |           |
| 0.3              | 99        |                  |           |
| 0.212            | 99        |                  |           |
| 0.15             | 93        |                  |           |
| 0.063            | 34        |                  |           |

| Test Method             |            |
|-------------------------|------------|
| BS 1377 : Part 2 : 1990 |            |
| Sieving                 | Clause 9.2 |
| Sedimentation           | N/A        |

| Sample Proportions |      |
|--------------------|------|
| Cobbles            | 0.0  |
| Gravel             | 0.0  |
| Sand               | 66.0 |
| Silt & Clay        | 34.0 |

| Grading Analysis       |       |
|------------------------|-------|
| D100                   | 2.000 |
| D60                    | 0.102 |
| D10                    |       |
| Uniformity Coefficient | N/A   |



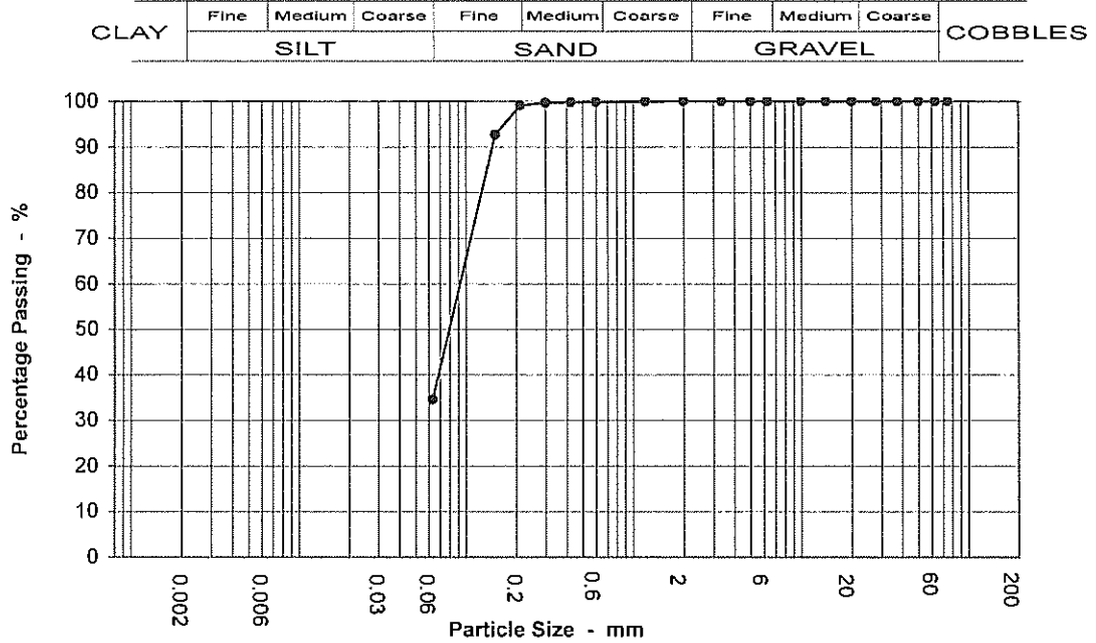
# PARTICLE SIZE DISTRIBUTION

BS 1377 : Part 2 : 1990 : Clause 9

|                   |         |
|-------------------|---------|
| Job Ref           | P16005  |
| Borehole / Pit No | BH03    |
| Sample No         | 0       |
| Depth             | 26.70 m |
| Sample type       | B       |

Location: Galway PDL

Soil Description



| Sieving          |           | Sedimentation    |           |
|------------------|-----------|------------------|-----------|
| Particle Size mm | % Passing | Particle Size mm | % Passing |
| 125              | 100       |                  |           |
| 90               | 100       |                  |           |
| 75               | 100       |                  |           |
| 63               | 100       |                  |           |
| 50               | 100       |                  |           |
| 37.5             | 100       |                  |           |
| 28               | 100       |                  |           |
| 20               | 100       |                  |           |
| 14               | 100       |                  |           |
| 10               | 100       |                  |           |
| 6.3              | 100       |                  |           |
| 5                | 100       |                  |           |
| 3.35             | 100       |                  |           |
| 2                | 100       |                  |           |
| 1.18             | 100       |                  |           |
| 0.6              | 100       |                  |           |
| 0.425            | 100       |                  |           |
| 0.3              | 100       |                  |           |
| 0.212            | 99        |                  |           |
| 0.15             | 93        |                  |           |
| 0.063            | 35        |                  |           |

| Test Method             |            |
|-------------------------|------------|
| BS 1377 : Part 2 : 1990 |            |
| Sieving                 | Clause 9.2 |
| Sedimentation           | N/A        |

| Sample Proportions |      |
|--------------------|------|
| Cobbles            | 0.0  |
| Gravel             | 0.0  |
| Sand               | 65.4 |
| Silt & Clay        | 34.6 |

| Grading Analysis       |       |
|------------------------|-------|
| D100                   | 2.000 |
| D60                    | 0.101 |
| D10                    |       |
| Uniformity Coefficient | N/A   |



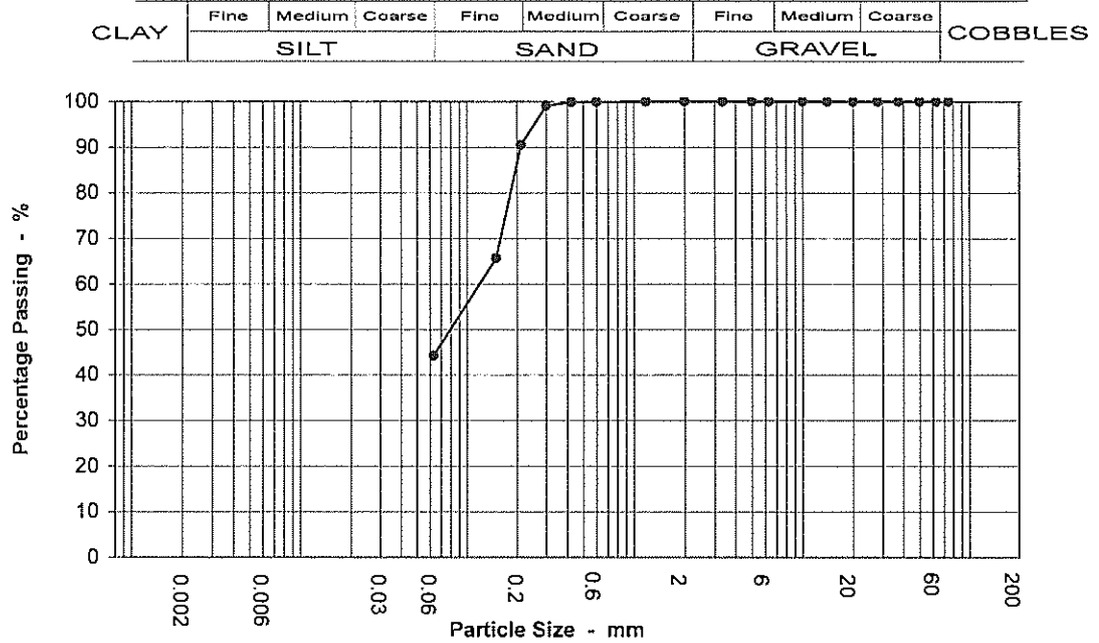
# PARTICLE SIZE DISTRIBUTION

BS 1377 : Part 2 : 1990 : Clause 9

|                   |               |
|-------------------|---------------|
| <b>Job Ref</b>    | <b>P16005</b> |
| Borehole / Pit No | BH03          |
| Sample No         | 0             |
| Depth             | 27.55 m       |
| Sample type       | B             |

Location **Galway PDL**

Soil Description



| Sieving          |           | Sedimentation    |           |
|------------------|-----------|------------------|-----------|
| Particle Size mm | % Passing | Particle Size mm | % Passing |
| 125              | 100       |                  |           |
| 90               | 100       |                  |           |
| 75               | 100       |                  |           |
| 63               | 100       |                  |           |
| 50               | 100       |                  |           |
| 37.5             | 100       |                  |           |
| 28               | 100       |                  |           |
| 20               | 100       |                  |           |
| 14               | 100       |                  |           |
| 10               | 100       |                  |           |
| 6.3              | 100       |                  |           |
| 5                | 100       |                  |           |
| 3.35             | 100       |                  |           |
| 2                | 100       |                  |           |
| 1.18             | 100       |                  |           |
| 0.6              | 100       |                  |           |
| 0.425            | 100       |                  |           |
| 0.3              | 99        |                  |           |
| 0.212            | 90        |                  |           |
| 0.15             | 66        |                  |           |
| 0.063            | 44        |                  |           |

| Test Method             |            |
|-------------------------|------------|
| BS 1377 : Part 2 : 1990 |            |
| Sieving                 | Clause 9.2 |
| Sedimentation           | N/A        |

| Sample Proportions |      |
|--------------------|------|
| Cobbles            | 0.0  |
| Gravel             | 0.0  |
| Sand               | 55.8 |
| Silt & Clay        | 44.2 |

| Grading Analysis       |       |
|------------------------|-------|
| D100                   | 2.000 |
| D60                    | 0.127 |
| D10                    |       |
| Uniformity Coefficient | N/A   |

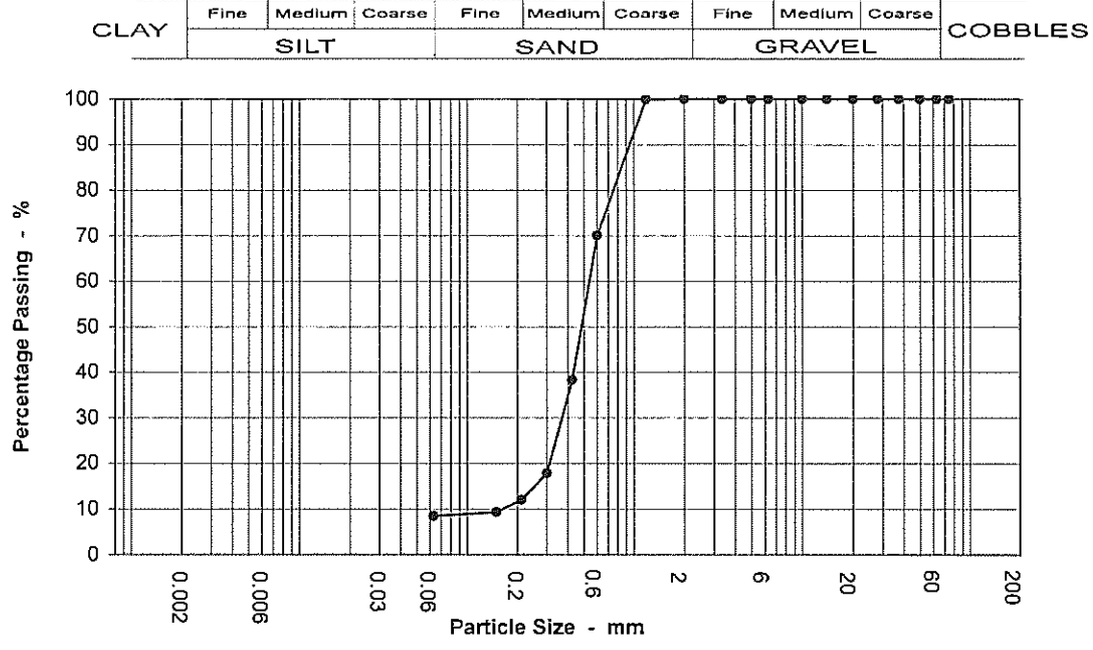


# PARTICLE SIZE DISTRIBUTION

BS 1377 : Part 2 : 1990 : Clause 9

|                   |         |
|-------------------|---------|
| <b>Job Ref</b>    | P16005  |
| Borehole / Pit No | BH03    |
| Sample No         | 0       |
| Depth             | 30.25 m |
| Sample type       | B       |

|                         |            |
|-------------------------|------------|
| <b>Location</b>         | Galway PDL |
| <b>Soil Description</b> |            |

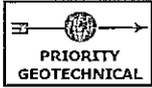


| Sieving          |           | Sedimentation    |           |
|------------------|-----------|------------------|-----------|
| Particle Size mm | % Passing | Particle Size mm | % Passing |
| 125              | 100       |                  |           |
| 90               | 100       |                  |           |
| 75               | 100       |                  |           |
| 63               | 100       |                  |           |
| 50               | 100       |                  |           |
| 37.5             | 100       |                  |           |
| 28               | 100       |                  |           |
| 20               | 100       |                  |           |
| 14               | 100       |                  |           |
| 10               | 100       |                  |           |
| 6.3              | 100       |                  |           |
| 5                | 100       |                  |           |
| 3.35             | 100       |                  |           |
| 2                | 100       |                  |           |
| 1.18             | 100       |                  |           |
| 0.6              | 70        |                  |           |
| 0.425            | 38        |                  |           |
| 0.3              | 18        |                  |           |
| 0.212            | 12        |                  |           |
| 0.15             | 9         |                  |           |
| 0.063            | 8         |                  |           |

| Test Method             |            |
|-------------------------|------------|
| BS 1377 : Part 2 : 1990 |            |
| Sieving                 | Clause 9.2 |
| Sedimentation           | N/A        |

| Sample Proportions |      |
|--------------------|------|
| Cobbles            | 0.0  |
| Gravel             | 0.0  |
| Sand               | 91.5 |
| Silt & Clay        | 8.4  |

| Grading Analysis       |       |
|------------------------|-------|
| D100                   | 3.350 |
| D60                    | 0.545 |
| D10                    | 0.165 |
| Uniformity Coefficient | 3     |

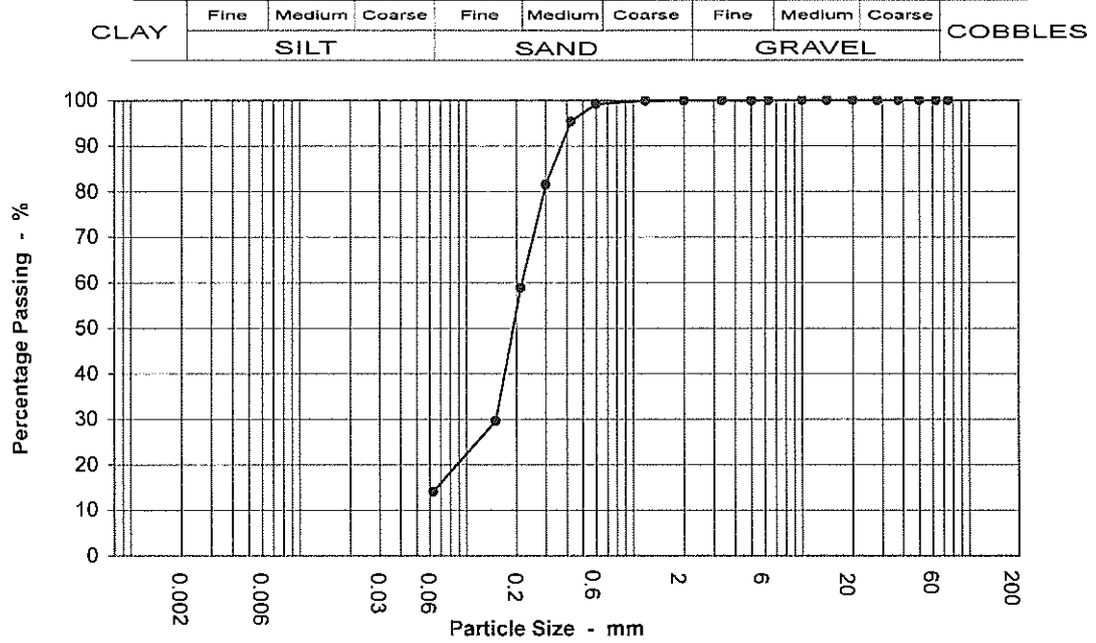


# PARTICLE SIZE DISTRIBUTION

BS 1377 : Part 2 : 1990 : Clause 9

|                   |         |
|-------------------|---------|
| <b>Job Ref</b>    | P16005  |
| Borehole / Pit No | BH03    |
| Sample No         | 0       |
| Depth             | 36.70 m |
| Sample type       | B       |

|                         |            |
|-------------------------|------------|
| <b>Location</b>         | Galway PDL |
| <b>Soil Description</b> |            |

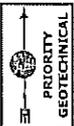


| Sieving          |           | Sedimentation    |           |
|------------------|-----------|------------------|-----------|
| Particle Size mm | % Passing | Particle Size mm | % Passing |
| 125              | 100       |                  |           |
| 90               | 100       |                  |           |
| 75               | 100       |                  |           |
| 63               | 100       |                  |           |
| 50               | 100       |                  |           |
| 37.5             | 100       |                  |           |
| 28               | 100       |                  |           |
| 20               | 100       |                  |           |
| 14               | 100       |                  |           |
| 10               | 100       |                  |           |
| 6.3              | 100       |                  |           |
| 5                | 100       |                  |           |
| 3.35             | 100       |                  |           |
| 2                | 100       |                  |           |
| 1.18             | 100       |                  |           |
| 0.6              | 99        |                  |           |
| 0.425            | 95        |                  |           |
| 0.3              | 81        |                  |           |
| 0.212            | 59        |                  |           |
| 0.15             | 30        |                  |           |
| 0.063            | 14        |                  |           |

| Test Method             |            |
|-------------------------|------------|
| BS 1377 : Part 2 : 1990 |            |
| Sieving                 | Clause 9.2 |
| Sedimentation           | N/A        |

| Sample Proportions |      |
|--------------------|------|
| Cobbles            | 0.0  |
| Gravel             | 0.1  |
| Sand               | 85.8 |
| Silt & Clay        | 14.1 |

| Grading Analysis       |       |
|------------------------|-------|
| D100                   | 6.300 |
| D60                    | 0.217 |
| D10                    |       |
| Uniformity Coefficient | N/A   |



## Sulphate Content & pH Value

BS 1377 : Part 3 : 1990 : Clause 5.5 & 9.5

Job Ref

Galway PDL

P16005

Location

| Hole ID | Sample Ref | Depth (m) | Sample Type | Sample Description | % < 2.0 mm | pH Value | Sulphate Content as SO3 |                  |                   | Sulphate Content as SO4 |                  |                   |
|---------|------------|-----------|-------------|--------------------|------------|----------|-------------------------|------------------|-------------------|-------------------------|------------------|-------------------|
|         |            |           |             |                    |            |          | GW g/L                  | Total Sulphate % | Water Soluble g/L | GW g/L                  | Total Sulphate % | Water Soluble g/L |
| BH03    |            | 20.95     | B           |                    |            | 9.08     |                         |                  |                   |                         |                  |                   |
| BH03    |            | 27.20     | B           |                    |            | 8.93     |                         |                  |                   |                         |                  |                   |
| BH03    |            | 41.20     | B           |                    |            | 8.27     |                         |                  |                   |                         |                  |                   |
| BH03    |            | 47.00     | B           |                    |            | 7.77     |                         |                  |                   |                         |                  |                   |
| BH03    |            | 63.38     | B           |                    |            | 7.5      |                         |                  |                   |                         |                  |                   |

—  
—



**Organic Matter Content**  
BS 1377 : Part 3 : 1990 : Clause 3

Job Ref

Location

Galway PDL

P16005

| Hole ID | Sample Ref | Depth (m) | Sample Type | Sample Description | % Mass < 2 mm | Organic Matter Content % |
|---------|------------|-----------|-------------|--------------------|---------------|--------------------------|
| BH03    |            | 38.95     | B           |                    | 100           | 8.85                     |
| BH03    |            | 39.45     | B           |                    | 100           | 5.63                     |
| BH03    |            | 42.35     | B           |                    | 100           | 7.04                     |
| BH03    |            | 46.20     | B           |                    | 100           | 15.12                    |
| BH03    |            | 47.45     | B           |                    | 99.97         | 6.64                     |
| BH03    |            | 49.00     | B           |                    | 100           | 6.49                     |
| BH03    |            | 63.15     | B           |                    | 98.97         | 10.22                    |
| BH03    |            | 63.90     | B           |                    | 100           | 5.99                     |
| BH03    |            | 64.90     | B           |                    | 99.3          | 7.68                     |
| BH06    |            | 17.13     | B           |                    | 99.51         | 3.15                     |
| BH06    |            | 18.95     | B           |                    | 99.5          | 3.17                     |
| BH06    |            | 21.75     | B           |                    | 99.93         | 12.51                    |



# UNDRAINED TRIAXIAL COMPRESSION

BS 1377 : Part 7 : 1990 Clause 8

|                   |        |
|-------------------|--------|
| Job Ref           | P16005 |
| Borehole / Pit No | BH03   |
| Sample No         |        |
| Depth             | 4.15 m |
| Date              |        |

Location

Galway PDL

Soils Description

## Sample Details

## Specimen 1

|                  |                   |             |
|------------------|-------------------|-------------|
| Sample Condition |                   | Undisturbed |
| Height           | mm                | 185.0       |
| Diameter         | mm                | 82.0        |
| Moisture Content | %                 | 7.9         |
| Bulk Density     | Mg/m <sup>3</sup> | 2.34        |
| Dry Density      | Mg/m <sup>3</sup> | 2.17        |

Position and orientation within the original sample

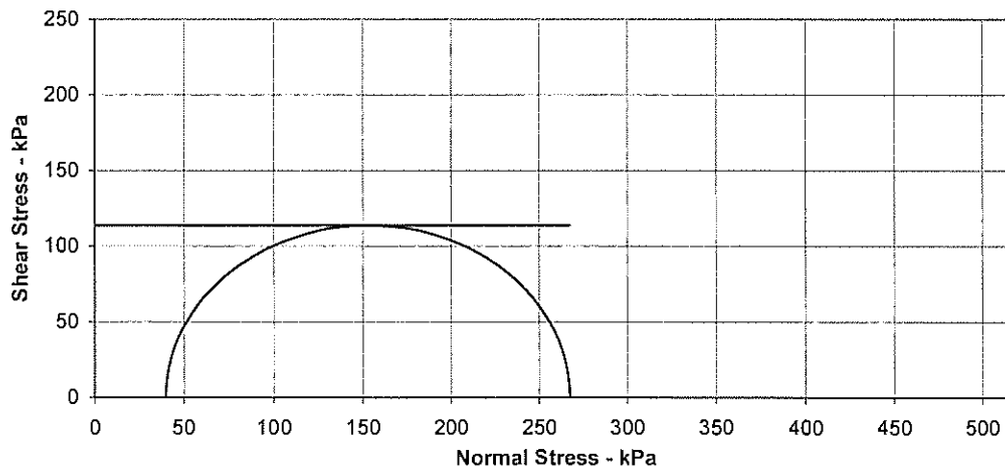
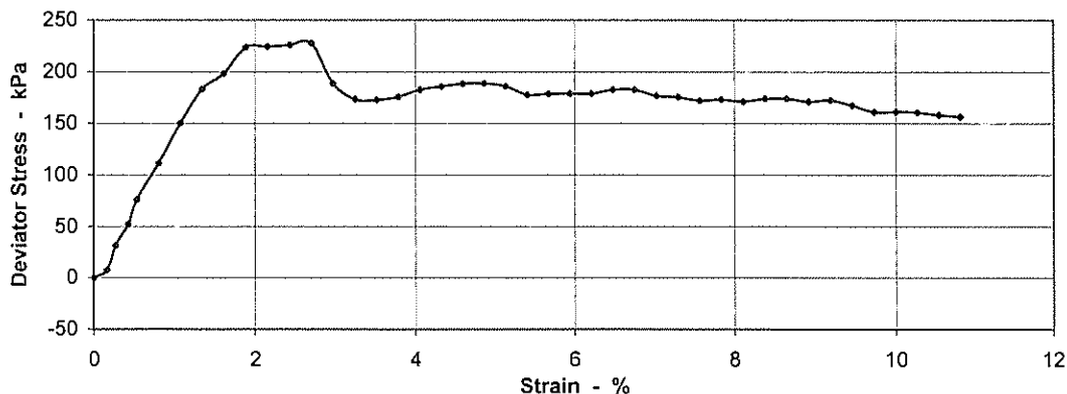


## Test Details

|                            |       |         |
|----------------------------|-------|---------|
| Membrane Thickness         | mm    | 0.36    |
| Membrane Correction        | kPa   | 0.33    |
| Rate of Axial Displacement | %/min | 1.62    |
| Cell Pressure              | kPa   | 40      |
| Strain at Failure          | %     | 2.7     |
| Maximum Deviator Stress    | kPa   | 227     |
| Shear Strength             | kPa   | 114     |
| Mode of Failure            |       | Brittle |

|                           |         |
|---------------------------|---------|
| Shear Strength Parameters |         |
| C                         | 114 kPa |
| Phi                       | 0.0 °   |

Specimen 1





# UNDRAINED TRIAXIAL COMPRESSION

BS 1377 : Part 7 : 1990 Clause 8

|                   |         |
|-------------------|---------|
| Job Ref           | P16005  |
| Borehole / Pit No | BH03    |
| Sample No         |         |
| Depth             | 41.85 m |
| Date              |         |

Location

Galway PDL

Soils Description

## Sample Details

### Specimen 1

|                  |                   |             |
|------------------|-------------------|-------------|
| Sample Condition |                   | Undisturbed |
| Height           | mm                | 208.0       |
| Diameter         | mm                | 83.0        |
| Moisture Content | %                 | 41          |
| Bulk Density     | Mg/m <sup>3</sup> | 1.78        |
| Dry Density      | Mg/m <sup>3</sup> | 1.26        |

## Test Details

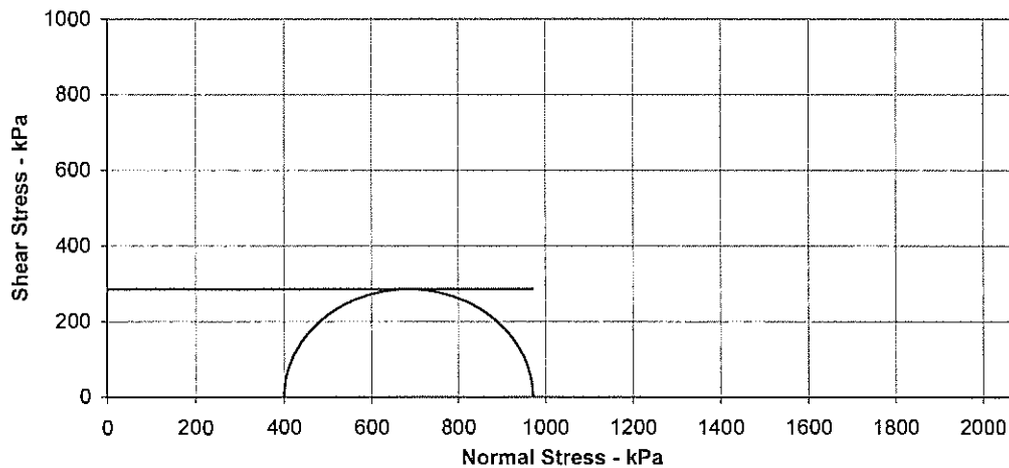
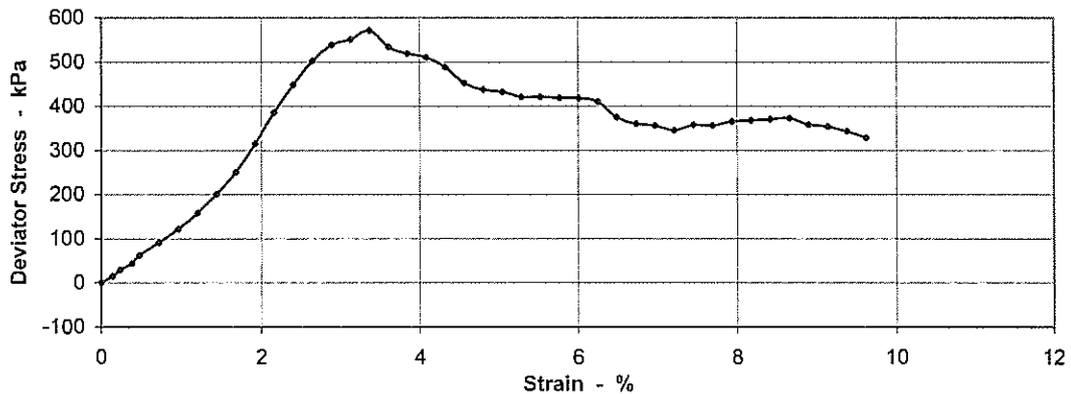
|                            |       |         |
|----------------------------|-------|---------|
| Membrane Thickness         | mm    | 0.36    |
| Membrane Correction        | kPa   | 0.40    |
| Rate of Axial Displacement | %/min | 1.44    |
| Cell Pressure              | kPa   | 400     |
| Strain at Failure          | %     | 3.4     |
| Maximum Deviator Stress    | kPa   | 571     |
| Shear Strength             | kPa   | 286     |
| Mode of Failure            |       | Brittle |

Position and orientation within the original sample



|                           |         |
|---------------------------|---------|
| Shear Strength Parameters |         |
| C                         | 286 kPa |
| Phi                       | 0.0 °   |

Specimen 1





# UNDRAINED TRIAXIAL COMPRESSION

BS 1377 : Part 7 : 1990 Clause 8

|                   |         |
|-------------------|---------|
| Job Ref           | P16005  |
| Borehole / Pit No | BH03    |
| Sample No         |         |
| Depth             | 42.81 m |
| Date              |         |

Location

Galway PDL

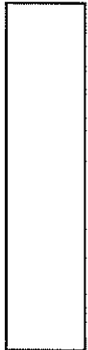
Soils Description

### Sample Details

### Specimen 1

|                  |                   |             |
|------------------|-------------------|-------------|
| Sample Condition |                   | Undisturbed |
| Height           | mm                | 205.0       |
| Diameter         | mm                | 83.0        |
| Moisture Content | %                 | 43          |
| Bulk Density     | Mg/m <sup>3</sup> | 1.95        |
| Dry Density      | Mg/m <sup>3</sup> | 1.36        |

Position and orientation within the original sample

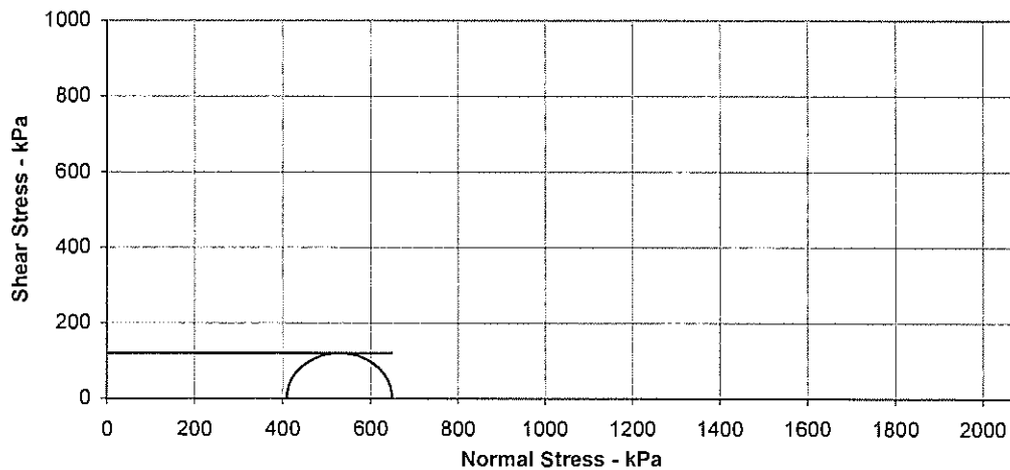
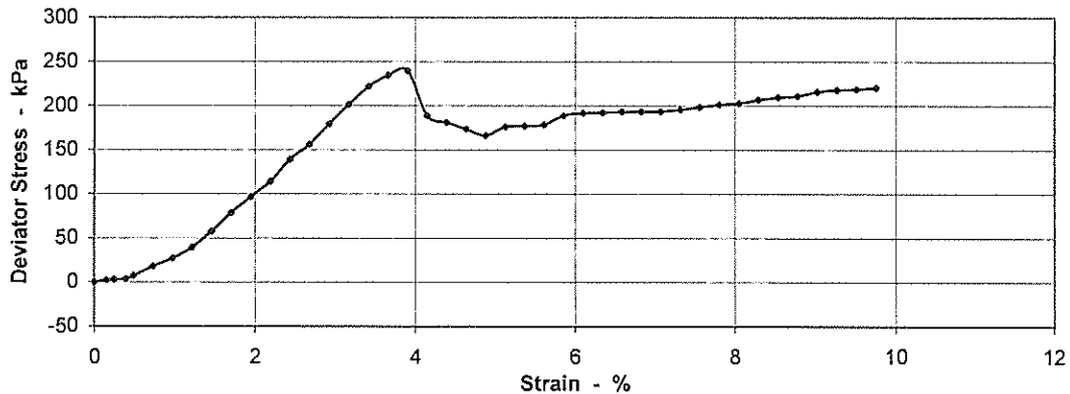


### Test Details

|                            |       |         |
|----------------------------|-------|---------|
| Membrane Thickness         | mm    | 0.36    |
| Membrane Correction        | kPa   | 0.45    |
| Rate of Axial Displacement | %/min | 1.46    |
| Cell Pressure              | kPa   | 410     |
| Strain at Failure          | %     | 3.9     |
| Maximum Deviator Stress    | kPa   | 239     |
| Shear Strength             | kPa   | 120     |
| Mode of Failure            |       | Brittle |

|                           |         |
|---------------------------|---------|
| Shear Strength Parameters |         |
| C                         | 120 kPa |
| Phi                       | 0.0 °   |

Specimen 1





# UNDRAINED TRIAXIAL COMPRESSION

BS 1377 : Part 7 : 1990 Clause 8

|                   |         |
|-------------------|---------|
| Job Ref           | P16005  |
| Borehole / Pit No | BH03    |
| Sample No         |         |
| Depth             | 46.43 m |
| Date              |         |

Location

Galway PDL

Soils Description

### Sample Details

### Specimen 1

|                  |                   |             |
|------------------|-------------------|-------------|
| Sample Condition |                   | Undisturbed |
| Height           | mm                | 201.0       |
| Diameter         | mm                | 80.0        |
| Moisture Content | %                 | 38          |
| Bulk Density     | Mg/m <sup>3</sup> | 1.73        |
| Dry Density      | Mg/m <sup>3</sup> | 1.26        |

Position and orientation within the original sample

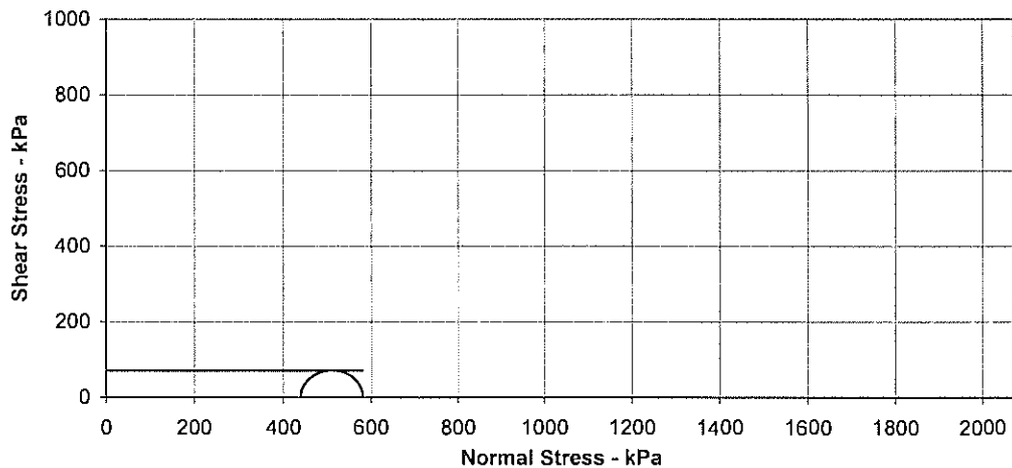
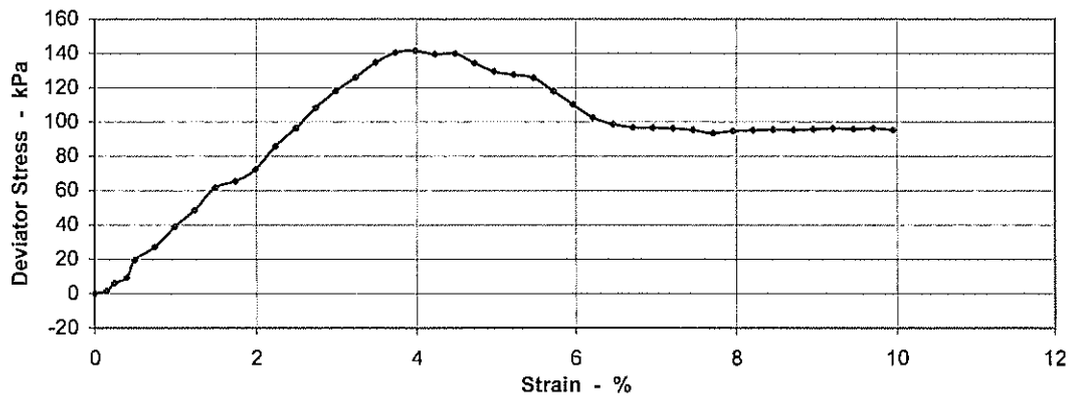


### Test Details

|                            |       |          |
|----------------------------|-------|----------|
| Membrane Thickness         | mm    | 0.36     |
| Membrane Correction        | kPa   | 0.48     |
| Rate of Axial Displacement | %/min | 1.49     |
| Cell Pressure              | kPa   | 440      |
| Strain at Failure          | %     | 4.0      |
| Maximum Deviator Stress    | kPa   | 141      |
| Shear Strength             | kPa   | 71       |
| Mode of Failure            |       | Compound |

|                           |        |
|---------------------------|--------|
| Shear Strength Parameters |        |
| C                         | 71 kPa |
| Phi                       | 0.0 °  |

Specimen 1





# UNDRAINED TRIAXIAL COMPRESSION

BS 1377 : Part 7 : 1990 Clause 8

|                   |         |
|-------------------|---------|
| Job Ref           | P16005  |
| Borehole / Pit No | BH03    |
| Sample No         |         |
| Depth             | 48.45 m |
| Date              |         |

Location

Galway PDL

Soils Description

### Sample Details

### Specimen 1

|                  |                   |             |
|------------------|-------------------|-------------|
| Sample Condition |                   | Undisturbed |
| Height           | mm                | 210.0       |
| Diameter         | mm                | 83.0        |
| Moisture Content | %                 | 31          |
| Bulk Density     | Mg/m <sup>3</sup> | 1.92        |
| Dry Density      | Mg/m <sup>3</sup> | 1.47        |

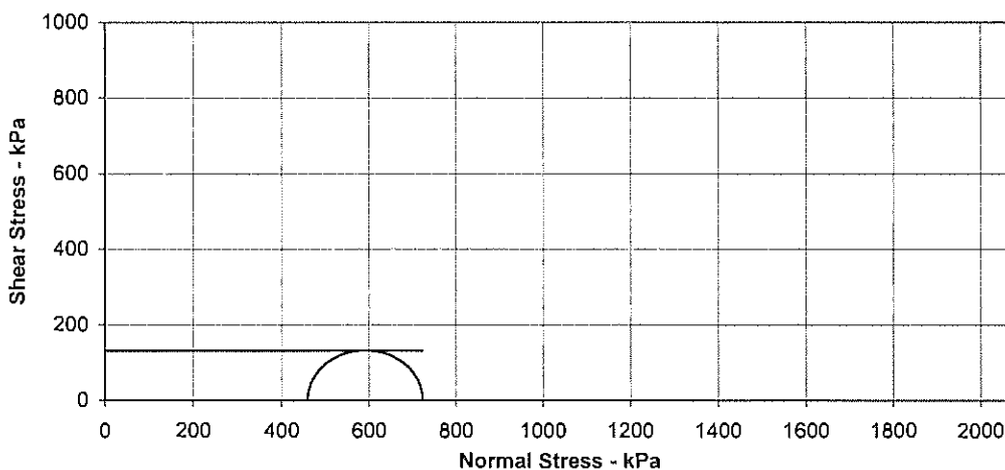
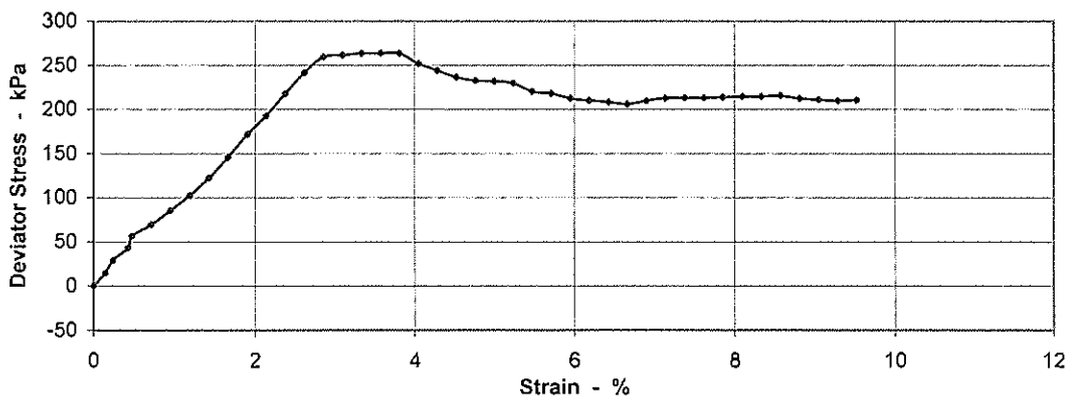
Position and orientation within the original sample

### Test Details

|                            |       |         |
|----------------------------|-------|---------|
| Membrane Thickness         | mm    | 0.36    |
| Membrane Correction        | kPa   | 0.44    |
| Rate of Axial Displacement | %/min | 1.43    |
| Cell Pressure              | kPa   | 460     |
| Strain at Failure          | %     | 3.8     |
| Maximum Deviator Stress    | kPa   | 264     |
| Shear Strength             | kPa   | 132     |
| Mode of Failure            |       | Brittle |

| Shear Strength Parameters |         |
|---------------------------|---------|
| C                         | 132 kPa |
| Phi                       | 0.0 °   |

Specimen 1





# UNDRAINED TRIAXIAL COMPRESSION

BS 1377 : Part 7 : 1990 Clause 8

|                   |        |
|-------------------|--------|
| Job Ref           | P16005 |
| Borehole / Pit No | BH06   |
| Sample No         |        |
| Depth             | 5.25 m |
| Date              |        |

|                   |            |
|-------------------|------------|
| Location          | Galway PDL |
| Soils Description |            |

## Sample Details

## Specimen 1

|                  |                   |             |
|------------------|-------------------|-------------|
| Sample Condition |                   | Undisturbed |
| Height           | mm                | 196.0       |
| Diameter         | mm                | 82.0        |
| Moisture Content | %                 | 6.1         |
| Bulk Density     | Mg/m <sup>3</sup> | 2.39        |
| Dry Density      | Mg/m <sup>3</sup> | 2.26        |

Position and orientation within the original sample

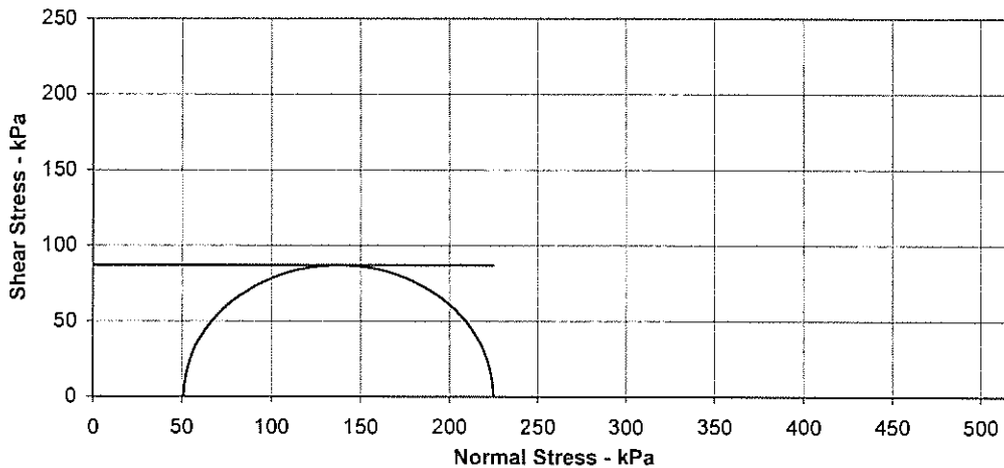
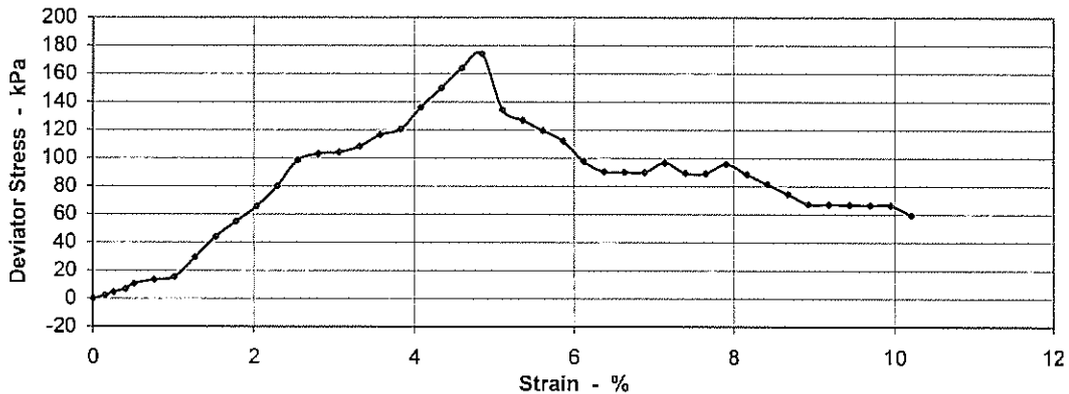


## Test Details

|                            |       |         |
|----------------------------|-------|---------|
| Membrane Thickness         | mm    | 0.36    |
| Membrane Correction        | kPa   | 0.55    |
| Rate of Axial Displacement | %/min | 1.53    |
| Cell Pressure              | kPa   | 51      |
| Strain at Failure          | %     | 4.8     |
| Maximum Deviator Stress    | kPa   | 174     |
| Shear Strength             | kPa   | 87      |
| Mode of Failure            |       | Brittle |

|                           |        |
|---------------------------|--------|
| Shear Strength Parameters |        |
| C                         | 87 kPa |
| Phi                       | 0.0 °  |

Specimen 1





# UNDRAINED TRIAXIAL COMPRESSION

BS 1377 : Part 7 : 1990 Clause 8

|                   |        |
|-------------------|--------|
| Job Ref           | P16005 |
| Borehole / Pit No | BH06   |
| Sample No         |        |
| Depth             | 18 m   |
| Date              |        |

Location

Galway PDL

Soils Description

## Sample Details

## Specimen 1

|                  |                   |             |
|------------------|-------------------|-------------|
| Sample Condition |                   | Undisturbed |
| Height           | mm                | 206.0       |
| Diameter         | mm                | 82.0        |
| Moisture Content | %                 | 30          |
| Bulk Density     | Mg/m <sup>3</sup> | 2.09        |
| Dry Density      | Mg/m <sup>3</sup> | 1.61        |

## Test Details

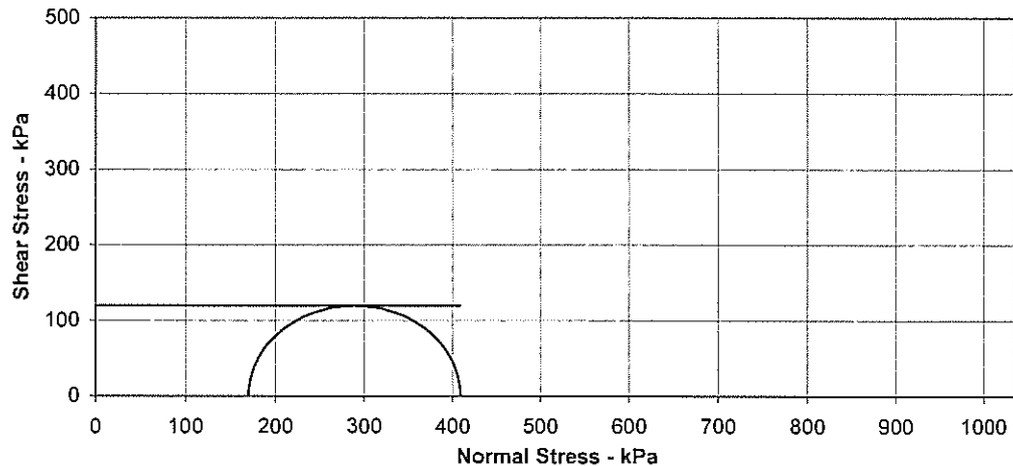
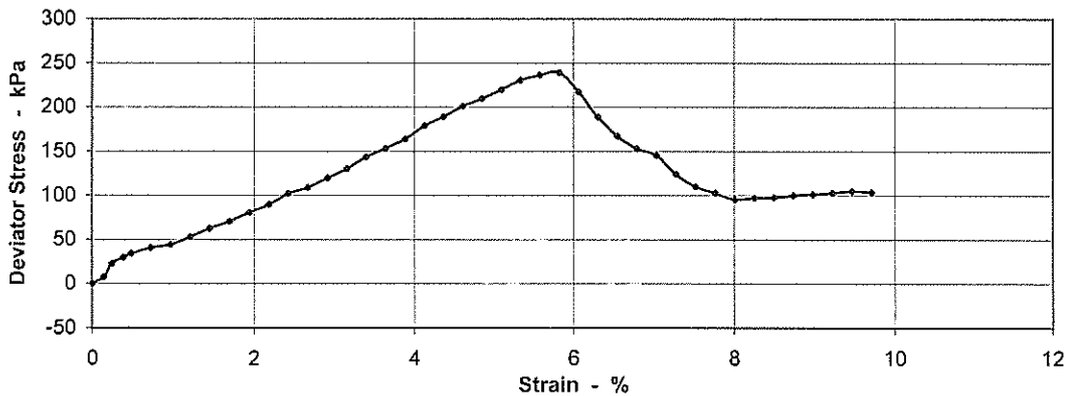
|                            |       |         |
|----------------------------|-------|---------|
| Membrane Thickness         | mm    | 0.36    |
| Membrane Correction        | kPa   | 0.65    |
| Rate of Axial Displacement | %/min | 1.46    |
| Cell Pressure              | kPa   | 170     |
| Strain at Failure          | %     | 5.8     |
| Maximum Deviator Stress    | kPa   | 239     |
| Shear Strength             | kPa   | 119     |
| Mode of Failure            |       | Brittle |

Position and orientation within the original sample



|                           |         |
|---------------------------|---------|
| Shear Strength Parameters |         |
| C                         | 119 kPa |
| Phi                       | 0.0 °   |

Specimen 1





# Laboratory Report



GEO Site & Testing Services Ltd

## Contract Number: 30522

Client's Reference: **P16005**

Report Date: **09-05-2016**

Client **Priority Geotechnical Limited**  
**Unit 12**  
**Owenacurra Business Park**  
**Midleton**  
**Co. Cork.**

Contract Title: **N6 Galway Bypass**  
For the attention of: **Colette Kelly**

Date Received: **07-04-2016**  
Date Commenced: **07-04-2016**  
Date Completed: **09-05-2016**

| Test Description   | Qty |
|--|-----|
| <b>One-dimensional Consolidation 75mm or 50mm diameter specimens (5 days)</b><br>1377 : 1990 Part 5 : 3 - * UKAS | 7   |
| <b>As 4.01 each additional day</b><br>1377 : 1990 Part 5 : 3   | 18  |
| <b>Disposal of Samples on Project</b>  | 1   |

**Notes:** Observations and Interpretations are outside the UKAS Accreditation  
\* - denotes test included in laboratory scope of accreditation  
# - denotes test carried out by approved contractor  
@ - denotes non accredited tests

This certificate is issued in accordance with the accreditation requirements of the United Kingdom Accreditation Service. The results reported herein relate only to the material supplied to the laboratory. This certificate shall not be reproduced in full, without the prior written approval of the laboratory.

**Approved Signatories:**

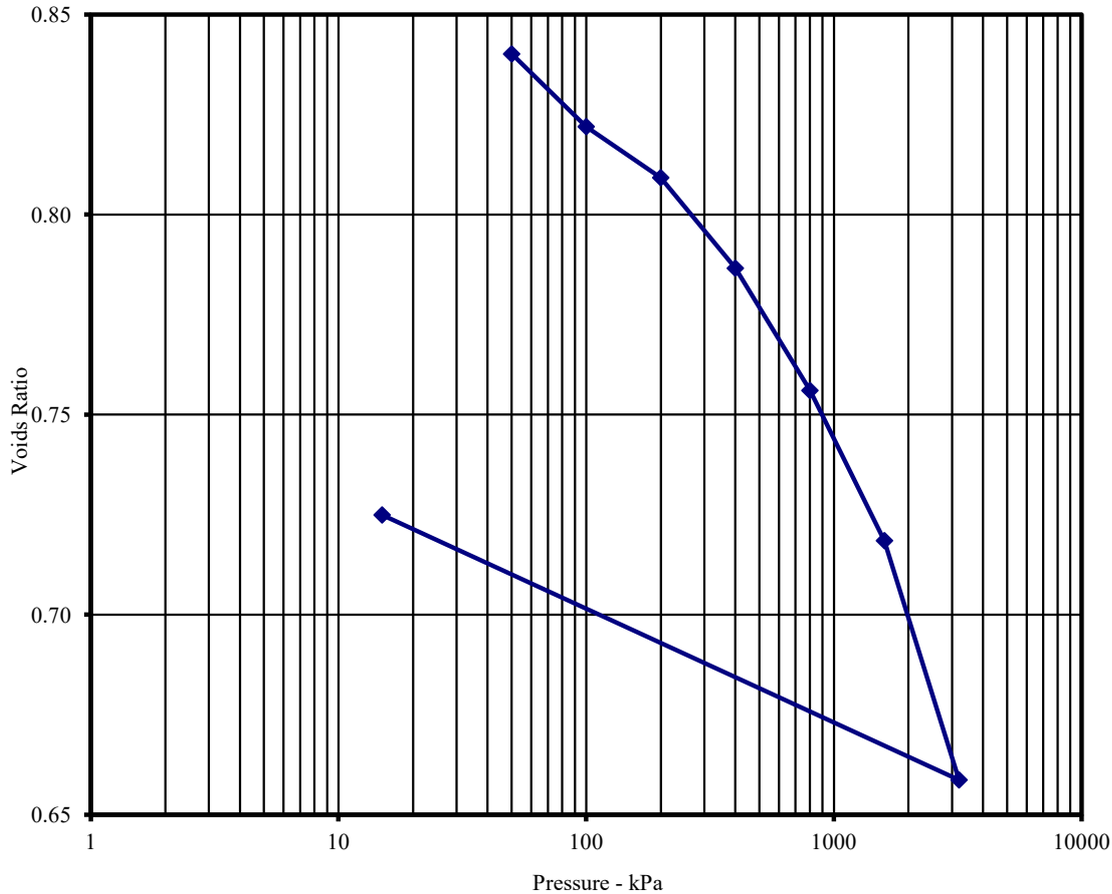
Alex Wynn (Associate Director) - Benjamin Sharp (Contracts Manager) - Emma Sharp (Office Manager)  
Paul Evans (Quality/Technical Manager) - Vaughan Edwards (Managing Director)

# ONE DIMENSIONAL CONSOLIDATION

BS1377: Part 5: 1990

Client ref: P16005  
 Location: N6 Galway Bypass  
 Contract Number: 30522-070416  
 Hole/Sample Number: BH03  
 Depth (m): 41.30 - 41.50  
 Sample Type: B

| Initial Conditions        |        | Pressure Range | Mv    | Cv    | Method of time fitting used             |
|---------------------------|--------|----------------|-------|-------|---|
| Moisture Content (%):     | 33     | kPa            | m2/MN | m2/yr | Cv Calculated using t90                 |
| Bulk Density (Mg/m3):     | 1.89   | 0 - 50         | 0.20  | 23    | Nominal Laboratory Temperature<br>20°C  |
| Dry Density (Mg/m3):      | 1.43   | 50 - 100       | 0.20  | 15    |   |
| Voids Ratio:              | 0.8590 | 100 - 200      | 0.070 | 24    | Location of specimen with sample<br>top |
| Degree of saturation:     | 101.4  | 200 - 400      | 0.063 | 13    |   |
| Height (mm):              | 19.96  | 400 - 800      | 0.043 | 7.4   | Remarks:                                |
| Diameter (mm)             | 50.06  | 800 - 1600     | 0.027 | 9.8   |   |
| Particle Density (Mg/m3): | 2.65   | 1600 - 3200    | 0.022 | 11    |   |
| Assumed                   |        | 3200 - 15      | 0.013 | 20    |   |



*Katam*

Checked By

09/05/16

Date

*D P Gans*

Approved By

09/05/16

Date

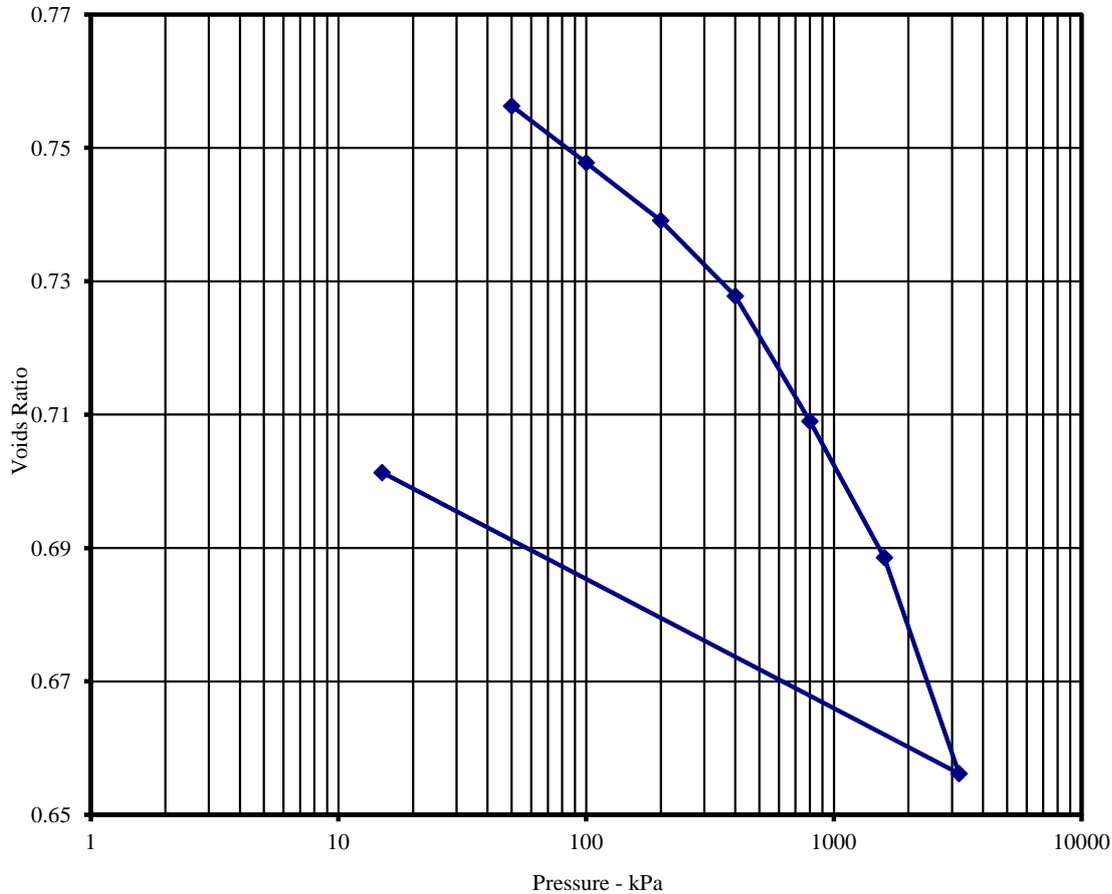


# ONE DIMENSIONAL CONSOLIDATION

BS1377: Part 5: 1990

Client ref: P16005  
 Location: N6 Galway Bypass  
 Contract Number: 30522-070416  
 Hole/Sample Number: BH03  
 Depth (m): 42.97 - 43.00  
 Sample Type: B

| Initial Conditions        |        | Pressure Range | Mv     | Cv    | Method of time fitting used             |
|---------------------------|--------|----------------|--------|-------|---|
| Moisture Content (%):     | 29     | kPa            | m2/MN  | m2/yr | Cv Calculated using t90                 |
| Bulk Density (Mg/m3):     | 1.93   | 0 - 50         | 0.18   | 31    | Nominal Laboratory Temperature<br>20°C  |
| Dry Density (Mg/m3):      | 1.50   | 50 - 100       | 0.10   | 11    |   |
| Voids Ratio:              | 0.7721 | 100 - 200      | 0.050  | 36    | Location of specimen with sample<br>top |
| Degree of saturation:     | 99.6   | 200 - 400      | 0.033  | 11    |   |
| Height (mm):              | 20.02  | 400 - 800      | 0.027  | 12    | Remarks:                                |
| Diameter (mm)             | 50.05  | 800 - 1600     | 0.015  | 25    |   |
| Particle Density (Mg/m3): | 2.65   | 1600 - 3200    | 0.012  | 10    |   |
| Assumed                   |        | 3200 - 15      | 0.0086 | 31    |   |



*Katam*

Checked By

09/05/16

Date

*D P Gans*

Approved By

09/05/16

Date

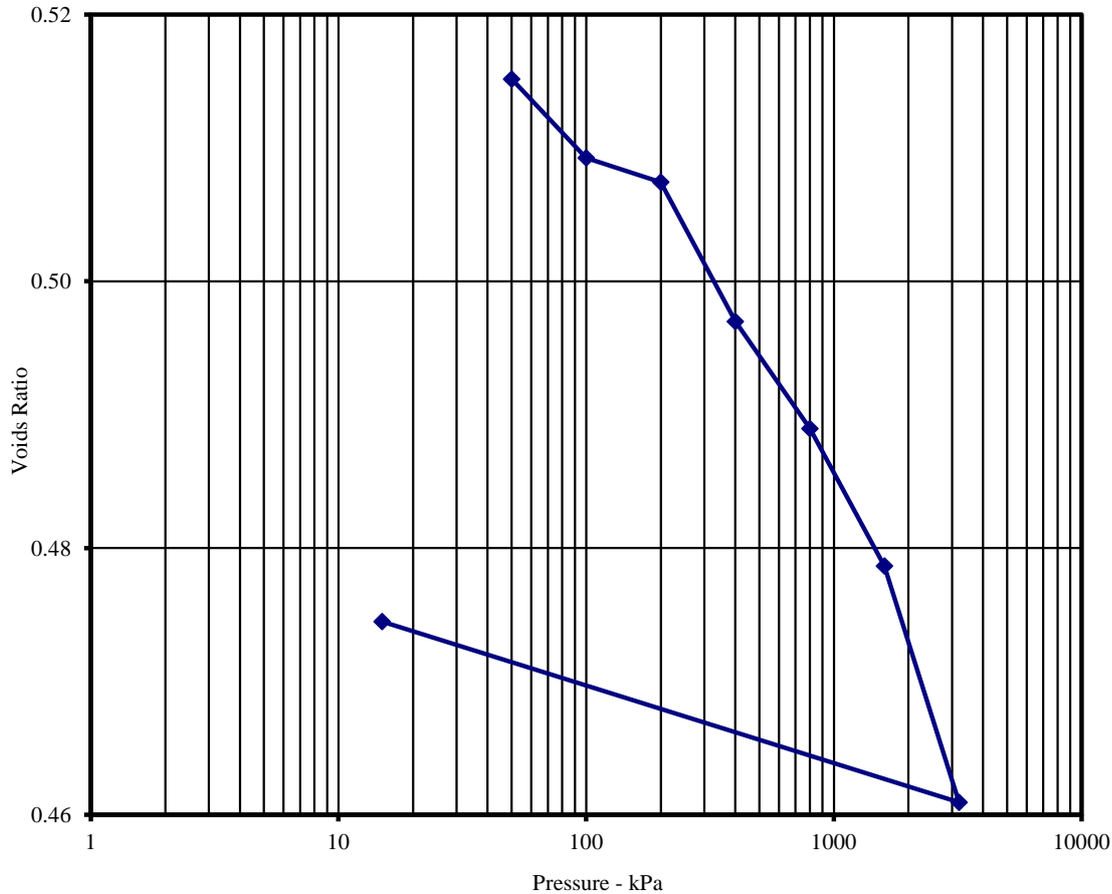


# ONE DIMENSIONAL CONSOLIDATION

BS1377: Part 5: 1990

Client ref: P16005  
 Location: N6 Galway Bypass  
 Contract Number: 30522-070416  
 Hole/Sample Number: BH03  
 Depth (m): 44.05 - 44.20  
 Sample Type: B

| Initial Conditions                     |        | Pressure Range | Mv                 | Cv                 | Method of time fitting used         |
|--|--------|----------------|--------------------|--------------------|-------------------------------------|
| Moisture Content (%):                  | 21     | kPa            | m <sup>2</sup> /MN | m <sup>2</sup> /yr | Cv Calculated using t <sub>90</sub> |
| Bulk Density (Mg/m <sup>3</sup> ):     | 2.11   | 0 - 50         | 0.025              | 19                 | Nominal Laboratory Temperature      |
| Dry Density (Mg/m <sup>3</sup> ):      | 1.75   | 50 - 100       | 0.078              | 0.53               | 20°C                                |
| Void Ratio:                            | 0.5171 | 100 - 200      | 0.012              | 19                 | Location of specimen with sample    |
| Degree of saturation:                  | 105.2  | 200 - 400      | 0.035              | 4.8                | top                                 |
| Height (mm):                           | 20.03  | 400 - 800      | 0.013              | 6.2                | Remarks:                            |
| Diameter (mm)                          | 50     | 800 - 1600     | 0.0086             | 19                 |                                     |
| Particle Density (Mg/m <sup>3</sup> ): | 2.65   | 1600 - 3200    | 0.0075             | 10                 |                                     |
| Assumed                                |        | 3200 - 15      | 0.0029             | 53                 |                                     |



*Katam*

Checked By

09/05/16

Date

*D P Gans*

Approved By

09/05/16

Date

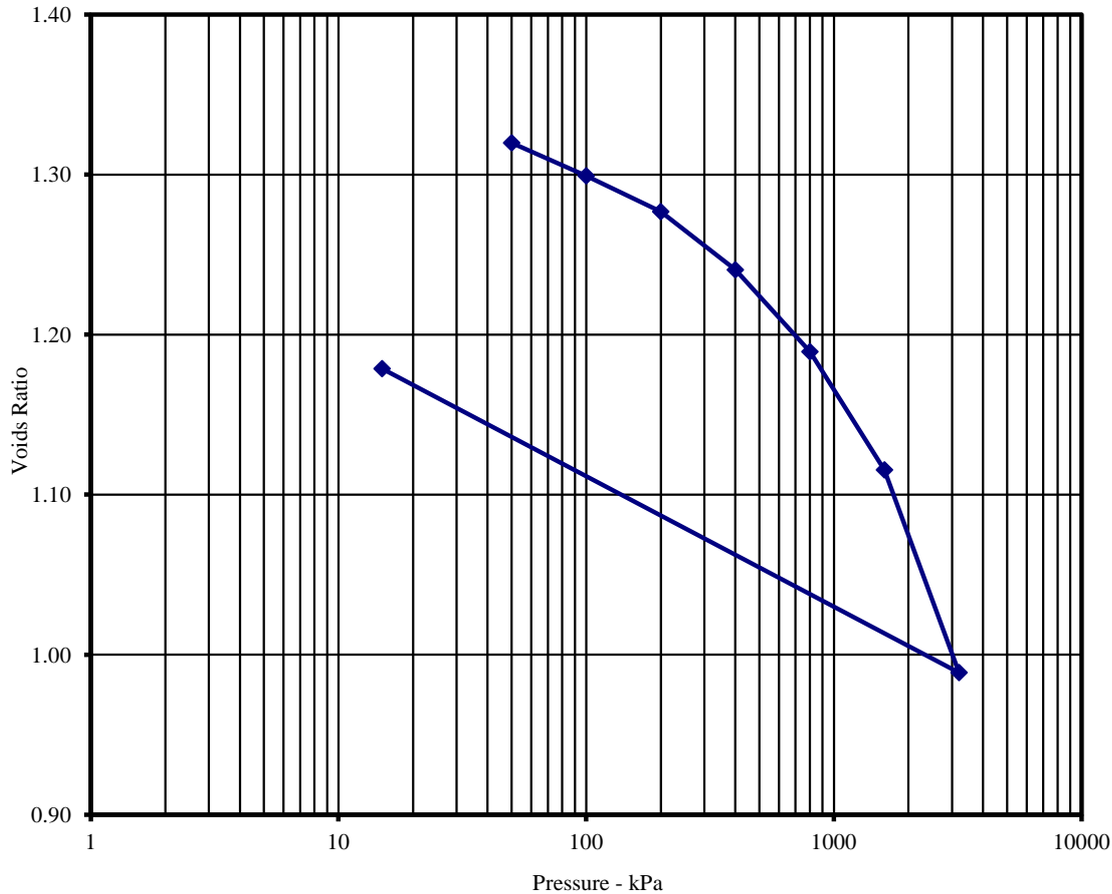


# ONE DIMENSIONAL CONSOLIDATION

BS1377: Part 5: 1990

Client ref: P16005  
 Location: N6 Galway Bypass  
 Contract Number: 30522-070416  
 Hole/Sample Number: BH03  
 Depth (m): 47.85 - 48.02  
 Sample Type: B

| Initial Conditions        |        | Pressure Range | Mv    | Cv    | Method of time fitting used      |
|---------------------------|--------|----------------|-------|-------|----------------------------------|
| Moisture Content (%):     | 40     | kPa            | m2/MN | m2/yr | Cv Calculated using t90          |
| Bulk Density (Mg/m3):     | 1.59   | 0 - 50         | 0.13  | 18    | Nominal Laboratory Temperature   |
| Dry Density (Mg/m3):      | 1.14   | 50 - 100       | 0.18  | 5.6   | 20°C                             |
| Void Ratio:               | 1.3346 | 100 - 200      | 0.097 | 18    | Location of specimen with sample |
| Degree of saturation:     | 79.1   | 200 - 400      | 0.080 | 4.1   | top                              |
| Height (mm):              | 20.04  | 400 - 800      | 0.057 | 0.63  | Remarks:                         |
| Diameter (mm)             | 50.02  | 800 - 1600     | 0.042 | 15    |                                  |
| Particle Density (Mg/m3): | 2.65   | 1600 - 3200    | 0.037 | 9.2   |                                  |
| Assumed                   |        | 3200 - 15      | 0.030 | 2.8   |                                  |



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09/05/16

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09/05/16

Date

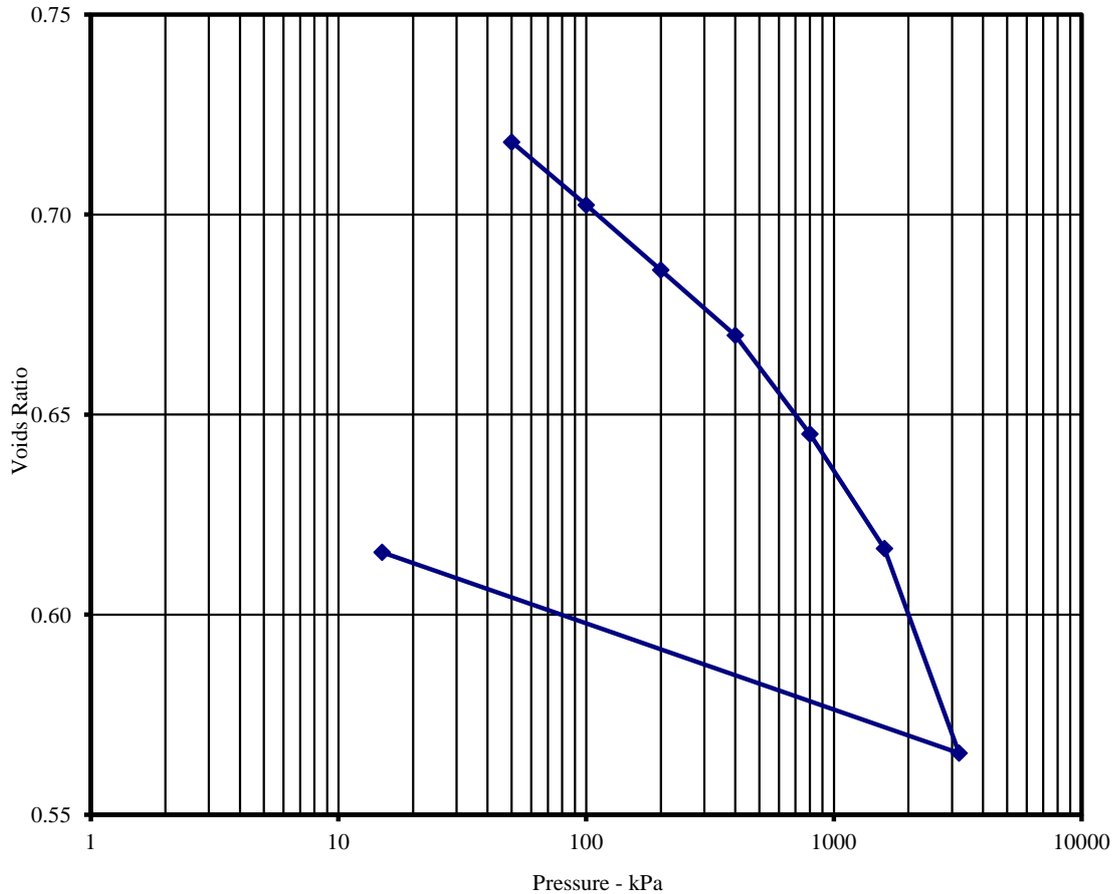


# ONE DIMENSIONAL CONSOLIDATION

BS1377: Part 5: 1990

Client ref: P16005  
 Location: N6 Galway Bypass  
 Contract Number: 30522-070416  
 Hole/Sample Number: BH06  
 Depth (m): 16.20 - 16.50  
 Sample Type: B

| Initial Conditions                     |        | Pressure Range | Mv                 | Cv                 | Method of time fitting used             |
|--|--------|----------------|--------------------|--------------------|---|
| Moisture Content (%):                  | 26     | kPa            | m <sup>2</sup> /MN | m <sup>2</sup> /yr | Cv Calculated using t <sub>90</sub>     |
| Bulk Density (Mg/m <sup>3</sup> ):     | 1.95   | 0 - 50         | 0.046              | 17                 | Nominal Laboratory Temperature<br>20°C  |
| Dry Density (Mg/m <sup>3</sup> ):      | 1.54   | 50 - 100       | 0.18               | 12                 |   |
| Voids Ratio:                           | 0.7221 | 100 - 200      | 0.10               | 10                 | Location of specimen with sample<br>top |
| Degree of saturation:                  | 96.9   | 200 - 400      | 0.048              | 16                 |   |
| Height (mm):                           | 20.04  | 400 - 800      | 0.037              | 6.2                | Remarks:                                |
| Diameter (mm)                          | 50.02  | 800 - 1600     | 0.022              | 11                 |   |
| Particle Density (Mg/m <sup>3</sup> ): | 2.65   | 1600 - 3200    | 0.020              | 14                 |   |
| Assumed                                |        | 3200 - 15      | 0.010              | 10                 |   |



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09/05/16

Date

*D P Gans*

Approved By

09/05/16

Date

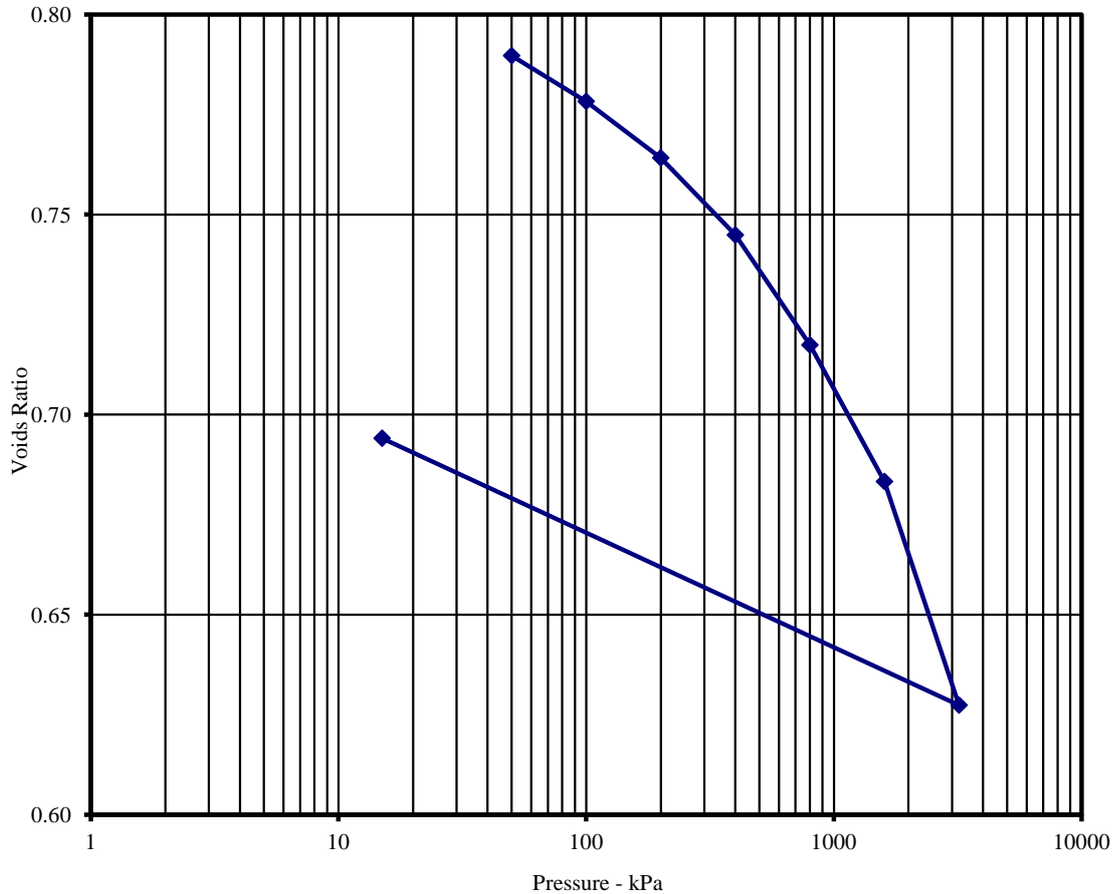


# ONE DIMENSIONAL CONSOLIDATION

BS1377: Part 5: 1990

Client ref: P16005  
 Location: N6 Galway Bypass  
 Contract Number: 30522-070416  
 Hole/Sample Number: BH06  
 Depth (m): 19.70 - 19.95  
 Sample Type: B

| Initial Conditions        |        | Pressure Range | Mv    | Cv    | Method of time fitting used             |
|---------------------------|--------|----------------|-------|-------|---|
| Moisture Content (%):     | 27     | kPa            | m2/MN | m2/yr | Cv Calculated using t90                 |
| Bulk Density (Mg/m3):     | 1.87   | 0 - 50         | 0.084 | 12    | Nominal Laboratory Temperature<br>20°C  |
| Dry Density (Mg/m3):      | 1.47   | 50 - 100       | 0.13  | 12    |   |
| Voids Ratio:              | 0.7973 | 100 - 200      | 0.079 | 27    | Location of specimen with sample<br>top |
| Degree of saturation:     | 90.1   | 200 - 400      | 0.055 | 11    |   |
| Height (mm):              | 20.13  | 400 - 800      | 0.039 | 4.3   | Remarks:                                |
| Diameter (mm)             | 50.01  | 800 - 1600     | 0.025 | 16    |   |
| Particle Density (Mg/m3): | 2.65   | 1600 - 3200    | 0.021 | 15    |   |
| Assumed                   |        | 3200 - 15      | 0.013 | 16    |   |



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09/05/16

Date

*D P Gans*

Approved By

09/05/16

Date

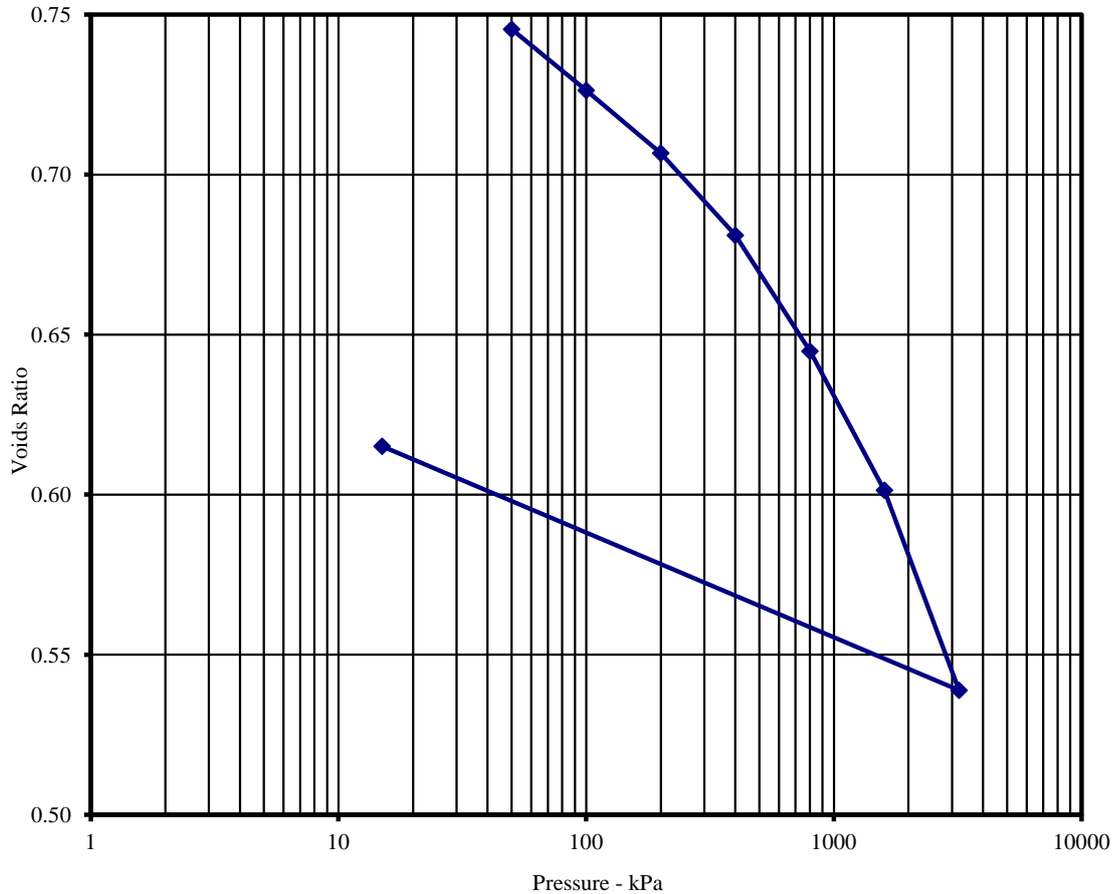


# ONE DIMENSIONAL CONSOLIDATION

BS1377: Part 5: 1990

Client ref: P16005  
 Location: N6 Galway Bypass  
 Contract Number: 30522-070416  
 Hole/Sample Number: BH06  
 Depth (m): 20.00 - 20.25  
 Sample Type: B

| Initial Conditions        |        | Pressure Range | Mv    | Cv    | Method of time fitting used             |
|---------------------------|--------|----------------|-------|-------|---|
| Moisture Content (%):     | 30     | kPa            | m2/MN | m2/yr | Cv Calculated using t90                 |
| Bulk Density (Mg/m3):     | 1.94   | 0 - 50         | 0.35  | 18    | Nominal Laboratory Temperature<br>20°C  |
| Dry Density (Mg/m3):      | 1.49   | 50 - 100       | 0.22  | 15    |   |
| Voids Ratio:              | 0.7762 | 100 - 200      | 0.11  | 27    | Location of specimen with sample<br>top |
| Degree of saturation:     | 101.7  | 200 - 400      | 0.075 | 16    |   |
| Height (mm):              | 19.92  | 400 - 800      | 0.054 | 7.0   | Remarks:                                |
| Diameter (mm)             | 50.02  | 800 - 1600     | 0.033 | 21    |   |
| Particle Density (Mg/m3): | 2.65   | 1600 - 3200    | 0.024 | 14    |   |
| Assumed                   |        | 3200 - 15      | 0.016 | 7.1   |   |



*Katam*

Checked By

09/05/16

Date

*D P Gans*

Approved By

09/05/16

Date



## Thin Section / Petrography

Priority Construction Ltd  
162 Clontarf Road  
Dublin 3  
Ireland  
VAT No: 9D539711

Date: 16<sup>th</sup> February 2016  
Test Report Ref.: 443031

Page 1 of 8

## **LABORATORY TEST REPORT**

**Test Requirements:** Petrographic Examination of Natural Stone in accordance with  
BS EN 12047:2007

### **Sample details:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No:               | <b>S56158</b>                             |
| Client Ref. No:                   | <b>BH04 - 48919</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab:           | <b>29/1/2016</b>                          |
| Date of Start of Test.:           | <b>21/1/2016</b>                          |
| Sampling Location:                | <b>Depth Top: 20.05 Depth Base: 20.12</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                  |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Core</b>                               |
| Target Specification:             | <b>N/A</b>                                |

### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The work was carried out by our accredited, competent, sub contracted laboratory.

### **RESULTS**

See Attached



Nick Dumbarton – Assistant Laboratory Manager

Petrographic Examination Natural Stone– BS EN 12407:2007

**HAND SPECIMEN DESCRIPTION**

The sample was hard, fine to very coarse grained, anisotropic limestone breccia. The sample exhibited small to very large, medium grey limestone clasts (up to >70mm across), cemented or surrounded by dark grey materials comprising chiefly much smaller limestone and calcite grains, and including some clay materials. The sample did not appear macroporous.

**MICROSCOPICAL DESCRIPTION**

| Constituents <sup>1</sup> | Visual Estimated Proportions <sup>2</sup> % | Range of Crystal/Grain Size | Petrographic Details  | Origin    |
|---------------------------|---|-----------------------------|---|-----------|
| Calcite                   | 94  | Up to 4mm                   | Fresh, angular to well rounded calcium carbonate, including abundant bioclasts. The sample was partially stained in accordance with Dickson's method. This suggested that the calcite was non-ferroan.  | Primary   |
| Clay materials            | 2-3   | <4µm                        | Very fine grained materials beyond the conclusive resolution of the petrographic microscope, which could be better investigated by scanning electron microscopy (SEM).  | Primary   |
| Opaque minerals           | 1-2   | Up to 800µm                 | Irregular, anhedral to euhedral, fresh to partially oxidised isotropic minerals apparently comprising both framboidal and faceted, probably pyritic materials. Scanning electron microscopy should be used if necessary for better resolution and description of the opaque minerals. | Primary   |
| Iron oxide compounds      | <<1   | N/A                         | Small amorphous by-products of the partial or complete oxidation of opaque minerals.  | Secondary |

The sample was a fine to very coarse grained LIMESTONE BRECCIA, comprising chiefly calcium carbonate (chiefly as limestone clasts), with a minor proportion of clay materials and trace to minor proportion of opaque minerals.

The individual limestone constituents were typically fine to medium grained. The dark grey areas of the sample comprised chiefly smaller calcium carbonate, with a minor proportion of clay materials. The opaque minerals were unevenly distributed and were frequently observed concentrated in thin, irregular and randomly orientated layers within the dark grey areas of the sample.

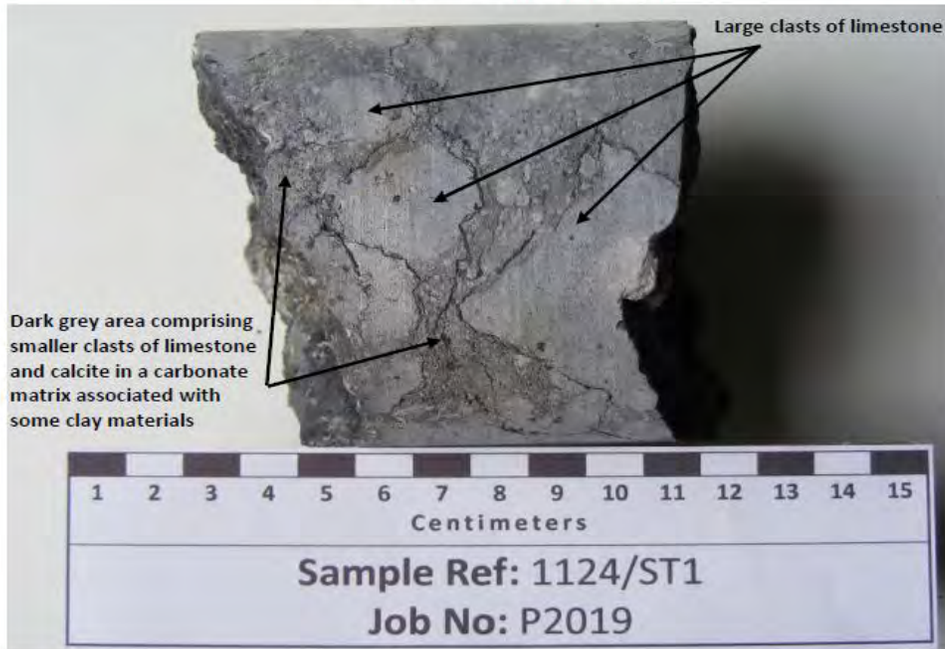
The sample fractured relatively easily along irregular and randomly distributed fracture surfaces within the dark grey areas of the sample during the cutting process to produce the thin section slice. This suggested that the dark grey areas of the sample exhibited frequent planes of weakness, which were probably associated with clay materials and the irregular layers of opaque minerals.

Only rare voids up to 0.4mm were observed. These voids appeared chiefly associated with loss of materials during the sampling process and did not appear interconnected. The void content was visually estimated as being well below 1%.

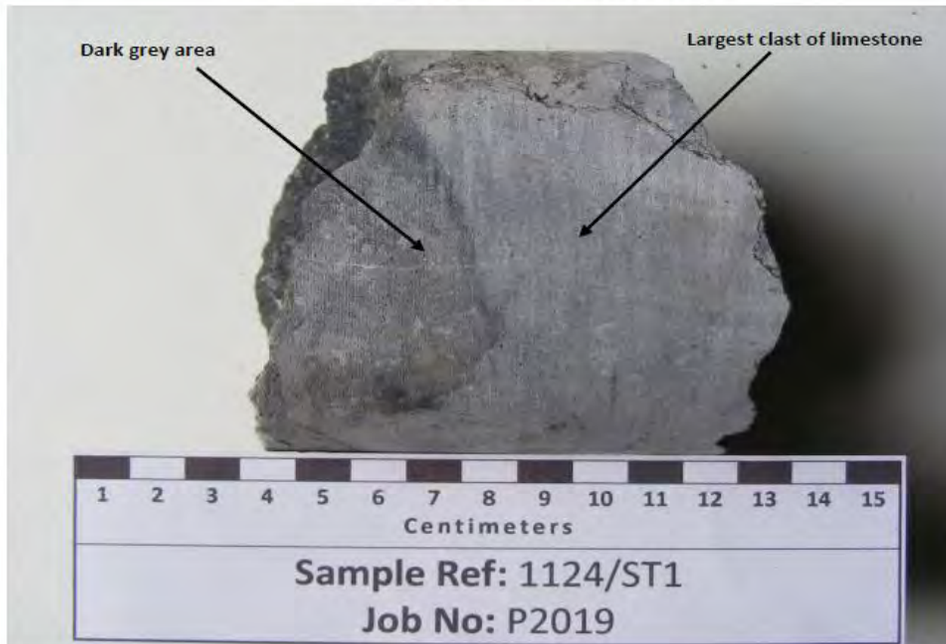
The sample was fresh and exhibited Grade I weathering.

Petrographic Examination Natural Stone– BS EN 12407:2007

Profile view of the sample as received

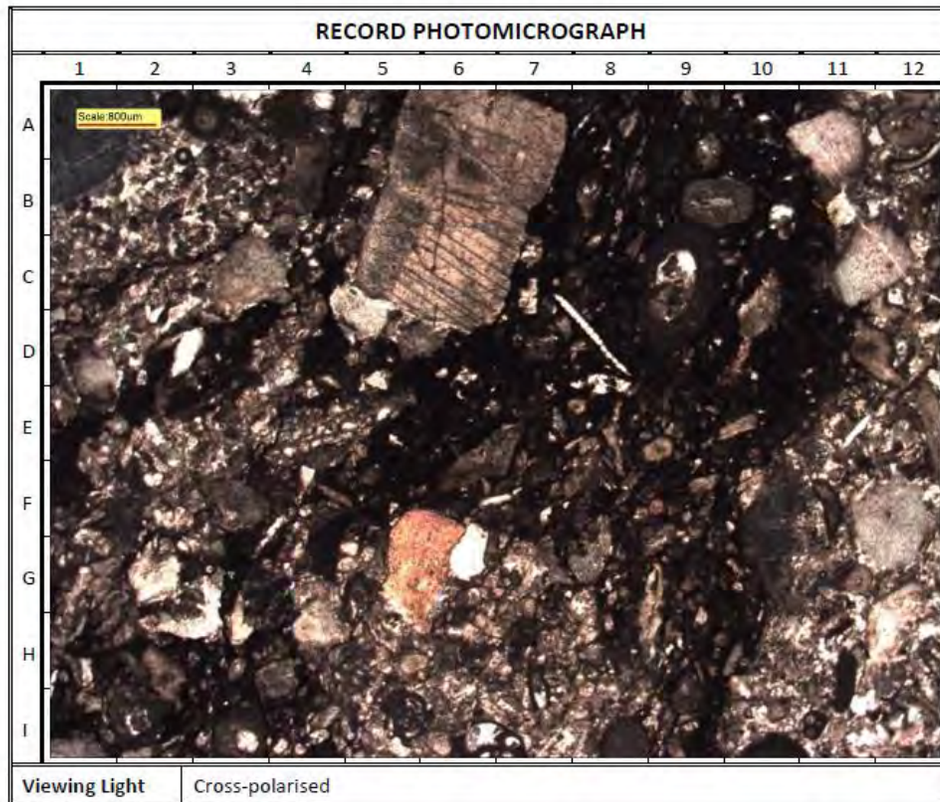


Another profile view of the sample as received



Test Report Ref.: 443031 – Page 4 of 8

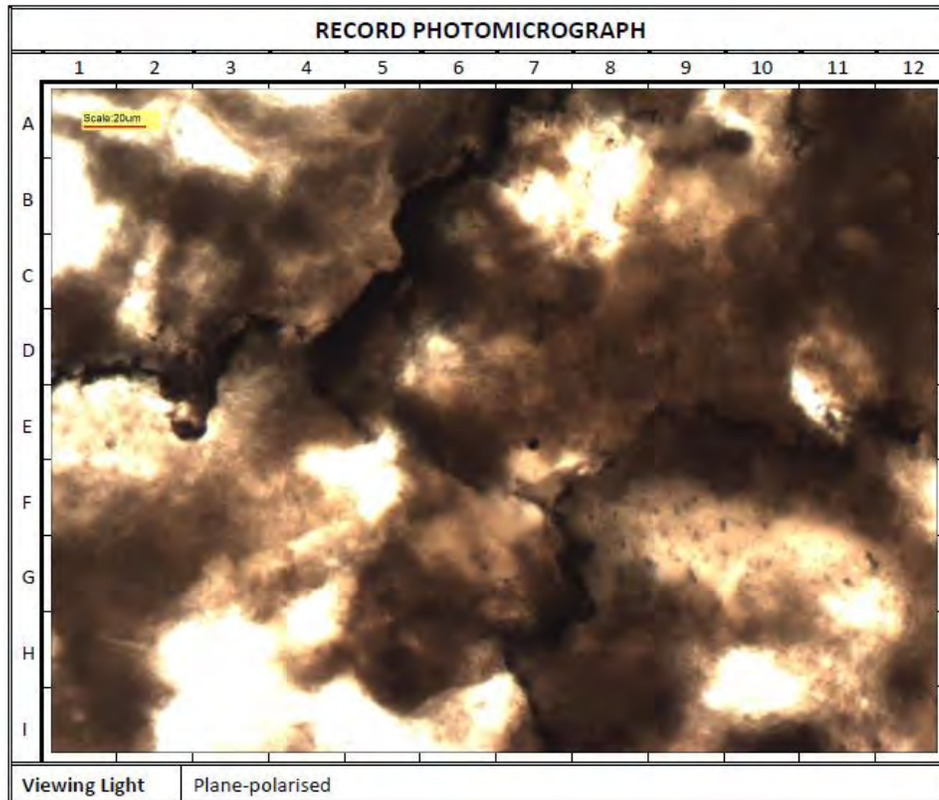
Petrographic Examination Natural Stone– BS EN 12407:2007



**Description**

View of a section through the limestone, showing limestone and calcite clasts (grey/pale brown/white, pale pink/greyish brown: B2, B6, B9, B12, F2 and H6) and section of the dark grey areas (greyish black: A8, D3 and I2) comprising smaller limestone and calcite clasts/grains and some clay materials.

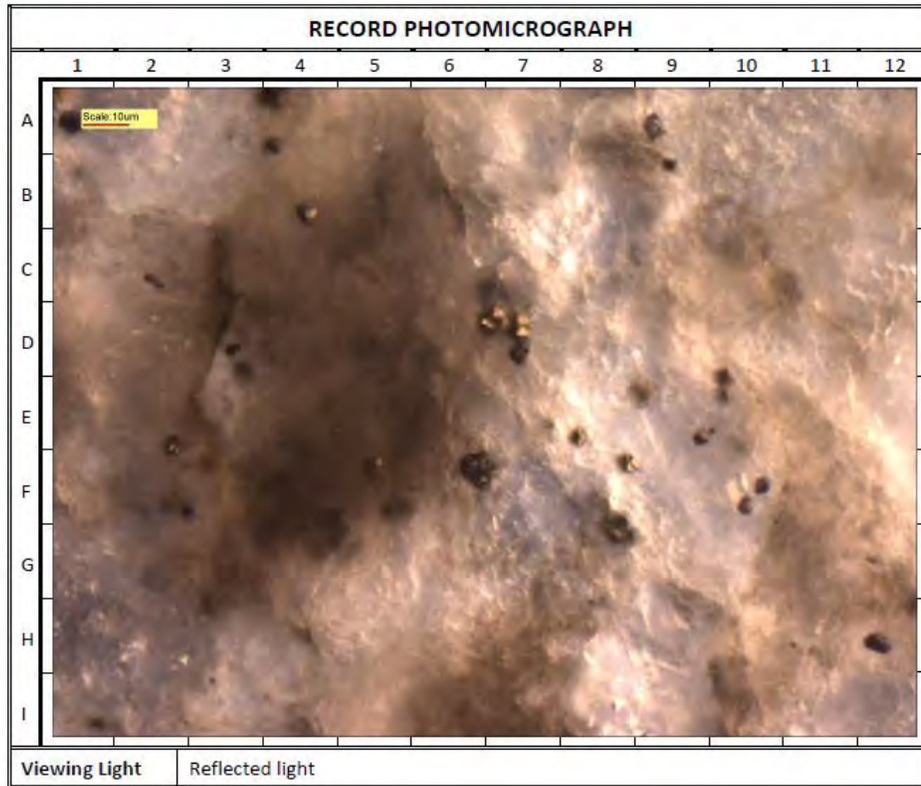
Petrographic Examination Natural Stone– BS EN 12407:2007



**Description**

Closer view of a section through a dark grey area of the sample, showing clay materials (brown: A6, A11 and G1) and randomly distributed layers of opaque minerals (black: A7 to D1, D4 to F7 and E12 to I7).

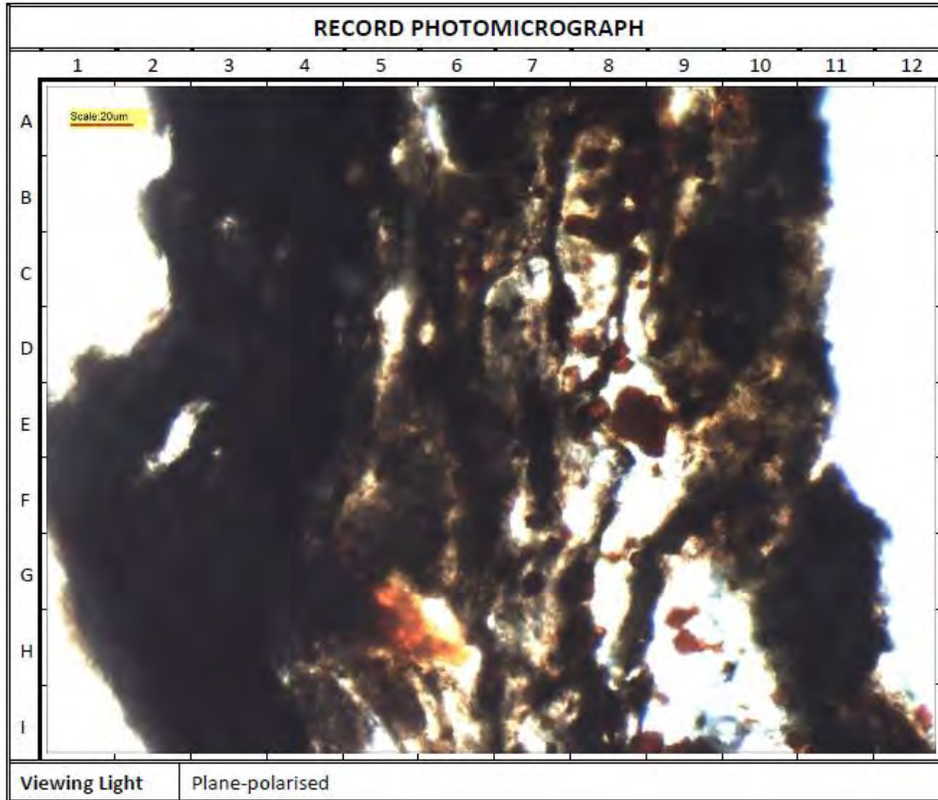
Petrographic Examination Natural Stone– BS EN 12407:2007



**Description**

Closer view of a section through the sample, showing faceted opaque minerals (brass coloured: A9, B4, D7 and F8) and apparent framboidal opaque minerals (black/brass: A1, D7 and F6).

Petrographic Examination Natural Stone– BS EN 12407:2007



**Description**

View of a section through the sample, showing opaque minerals (black: A3, A6 and C9) an oxidised opaque minerals (dusky red, reddish orange: A10, E8, H5/6 and H9)irregular voids (yellow: B6, D6 and H9).

Petrographic Examination Natural Stone– BS EN 12407:2007

**Glossary of Terms Used in the Descriptions**

|                                  |   |
|----------------------------------|---|
| Proportions                      | Major: constituent present at a level $\geq 10\%$ ; Minor: constituent present at level $\geq 2\%$ but $< 10\%$ ; Trace: constituent present at $< 2\%$ level   |
| Frequency                        | <ul style="list-style-type: none"> <li>Rare – only found by thorough searching</li> <li>Sporadic – only occasionally observed during normal examination</li> <li>Common – easily observed during normal examination</li> <li>Frequent – easily observed with minimal examination</li> <li>Abundant – immediately apparent to initial examination</li> </ul>   |
| Hardness                         | <ul style="list-style-type: none"> <li>Very soft: can be penetrated easily by a finger</li> <li>Soft: scores with a fingernail</li> <li>Moderately soft: scores using a copper coin</li> <li>Moderately hard: scores easily with a penknife</li> <li>Hard: not easily scored with a penknife</li> <li>Very hard: cannot be scored with a steel point or knife.</li> </ul>   |
| Weathering/alteration            | <ul style="list-style-type: none"> <li>Grade I (Fresh): Unchanged from original state</li> <li>Grade II (Slightly Weathered): Slight discoloration, slight weakening;</li> <li>Grade III (Moderately Weathered): Considerably weakened, penetrative discoloration, large pieces cannot be broken by hand</li> <li>Grade IV (Highly Weathered): large pieces can be broken by hand, does not readily disaggregate (slake) when dry sample immersed in water</li> <li>Grade V (Completely Weathered): considerably weakened, slakes, original texture apparent; Grade VI (Residual Soil)</li> <li>Soil derived by in-situ weathering but retaining none of the original texture or fabric.</li> </ul> |
| Origin                           | <ul style="list-style-type: none"> <li>Primary constituents: Constituents present within the rock at its formation.</li> <li>Secondary constituents: Constituents formed by the alteration of pre-existing primary constituents or introduced from an external source after the rock was formed</li> </ul>  |
| Size                             | Mega: $> 60\text{mm}$ ; Macro: $2\text{--}60\text{mm}$ ; Meso: $60\mu\text{m--}2\text{mm}$ ; Micro: $2\text{--}60\mu\text{m}$ ; Crypto: $< 2\mu\text{m}$ ; Glassy: without visible crystallinity  |
| Bedding/Layering                 | Thick: $> 600\text{mm}$ ; Medium: $200\text{--}600\text{mm}$ ; Thin: $60\text{--}200\text{mm}$ ; Very thin: $20\text{--}60\text{mm}$  |
| Lamination                       | Thick: $6\text{--}20\text{mm}$ ; Thin: $2\text{--}6\text{mm}$ ; Very thin: $600\mu\text{m--}2\text{mm}$ ; Extremely thin: $< 600\mu\text{m}$  |
| Cleavage                         | Extremely wide: $> 2\text{mm}$ ; Very wide: $600\mu\text{m--}2\text{mm}$ ; Wide: $200\text{--}600\mu\text{m}$ ; Medium: $60\text{--}200\mu\text{m}$ ; Close: $20\text{--}60\mu\text{m}$ ; Very close: $6\text{--}20\mu\text{m}$ ; Extremely close: $< 6\mu\text{m}$ .   |
| Cracks                           | <ul style="list-style-type: none"> <li>Fine microcracks (<math>&lt; 1\mu\text{m}</math> wide)</li> <li>Microcracks (<math>1\text{--}10\mu\text{m}</math> wide)</li> <li>Fine cracks (<math>10\text{--}100\mu\text{m}</math> wide)</li> <li>Cracks (<math>100\mu\text{m--}1\text{mm}</math> wide)</li> <li>Large cracks (<math>&gt; 1\text{mm}</math> wide).</li> </ul>  |
| Limestone Classification Schemes | <p>Folk, R. L. 1959. Practical petrographic classification of limestones. <i>Bull. Am. Ass. Petro. Geol.</i> 43, 1-38.</p> <p>Dunham, R. J. 1962. Classification of carbonate rocks according to depositional texture. In: <i>Classification of Carbonate Rocks</i> (Ed. By W. E. Ham), pp. 108-121. <i>Mem. Am. Ass. Petro. Geol.</i> 1, Tulsa.</p>  |

Priority Construction Ltd  
162 Clontarf Road  
Dublin 3  
Ireland  
VAT No: 9D539711

Date: 16<sup>th</sup> February 2016  
Test Report Ref.: 443144

Page 1 of 8

## **LABORATORY TEST REPORT**

**Test Requirements:** Petrographic Examination of Natural Stone in accordance with  
BS EN 12047:2007

### **Sample details:**

|                                   |  |
|-----------------------------------|--|
| Certificate of sampling received: | <b>No</b>                              |
| Laboratory Ref. No:               | <b>S56158</b>                          |
| Client Ref. No:                   | <b>BH05 - 50728</b>                    |
| Date and Time of Sampling:        | <b>Unknown</b>                         |
| Date of Receipt at Lab:           | <b>29/1/2016</b>                       |
| Date of Start of Test.:           | <b>21/1/2016</b>                       |
| Sampling Location:                | <b>Depth Top: 32.92 Depth Base: 33</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>               |
| Method of Sampling:               | <b>Unknown</b>                         |
| Sampled By:                       | <b>Client</b>                          |
| Material Description:             | <b>Core</b>                            |
| Target Specification:             | <b>N/A</b>                             |

### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The work was carried out by our accredited, competent, sub contracted laboratory.

### **RESULTS**

See Attached



Nick Dumbarton – Assistant Laboratory Manager

**Petrographic Examination Natural Stone– BS EN 12407:2007**

**HAND SPECIMEN DESCRIPTION**

The sample was hard, fine grained, massive, not macroporous limestone. The sample was almost isotropic, except for the presence of a small stylolite (irregular suture) typically <200µm across, running more or less perpendicular to the coring direction. Sporadic small irregular voids up to approximately 1mm across were observed chiefly associated with apparent loss of materials along the stylolite.

**MICROSCOPICAL DESCRIPTION**

| Constituents <sup>1</sup> | Visual Estimated Proportions <sup>2</sup> % | Range of Crystal/Grain Size | Petrographic Details   | Origin    |
|---------------------------|---|-----------------------------|--|-----------|
| Calcite                   | 99  | Up to 800µm                 | Fresh, angular to well rounded calcium carbonate, including frequent bioclasts. The sample was partially stained in accordance with Dickson's method. This suggested that the calcite was non-ferroan.                   | Primary   |
| Opaque minerals           | <1  | Up to 80µm                  | Fresh to partially altered, chiefly euhedral isotropic minerals apparently comprising faceted, probably pyritic materials. SEM should be used if necessary for better resolution and description of the opaque minerals. | Primary   |
| Iron oxide compounds      | <<1   | N/A                         | Rare amorphous by-products of the partial or complete oxidation of opaque minerals.  | Secondary |

The sample was a fine grained LIMESTONE, comprising almost entirely calcium carbonate, with trace amounts of opaque minerals and associated iron oxide compounds.

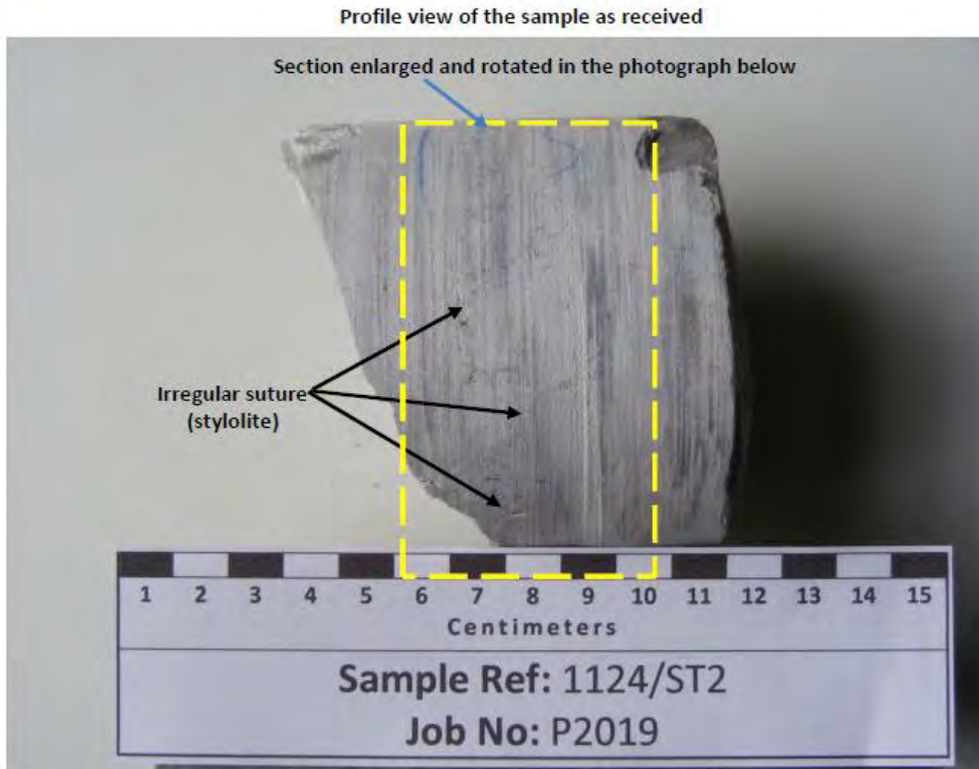
The sample exhibited stylolite comprising coarser crystals of calcite.

The sporadic voids observed associated with the stylolite did not appear interconnected. The void content was visually estimated as being well below 1%.

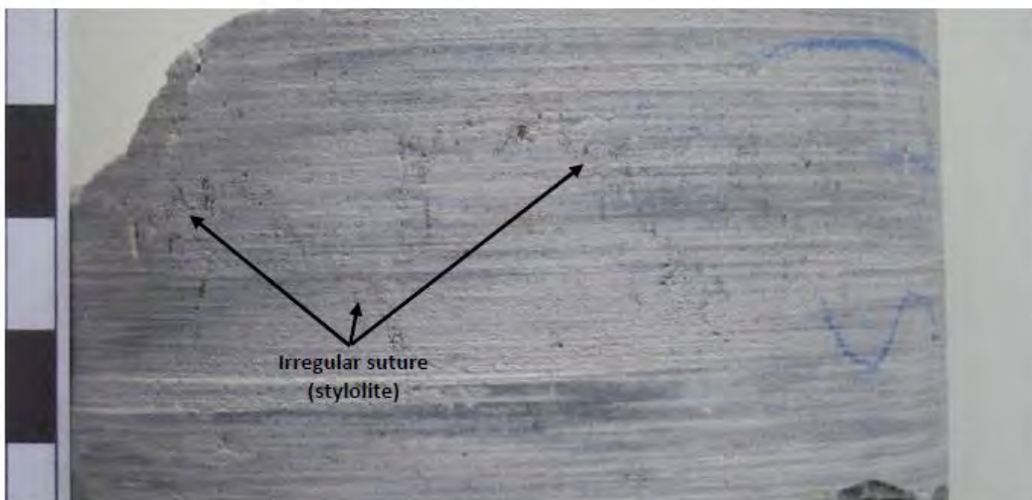
The sample was fresh and exhibited Grade I weathering.

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Petrographic Examination Natural Stone– BS EN 12407:2007

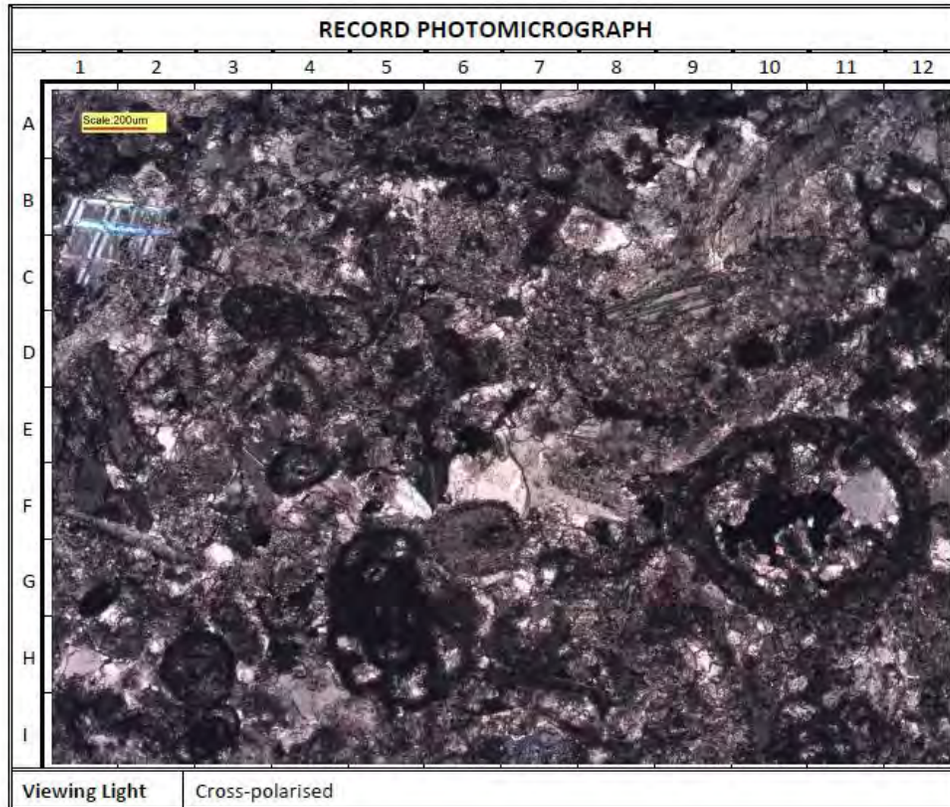


Closer view of the stylolite with 90 degrees rotation of the photograph



Test Report Ref.: 443144 – Page 4 of 8

Petrographic Examination Natural Stone– BS EN 12407:2007



**Description**

View of a section through the limestone particles showing almost entire calcium carbonate (brown, dusky brown, greyish brown, grey/blue/green, pale pink: A9, B/C1, C9, F7 and G5), including bioclasts (dusky brown/greyish black: A5, C/D4, F10 and G5).

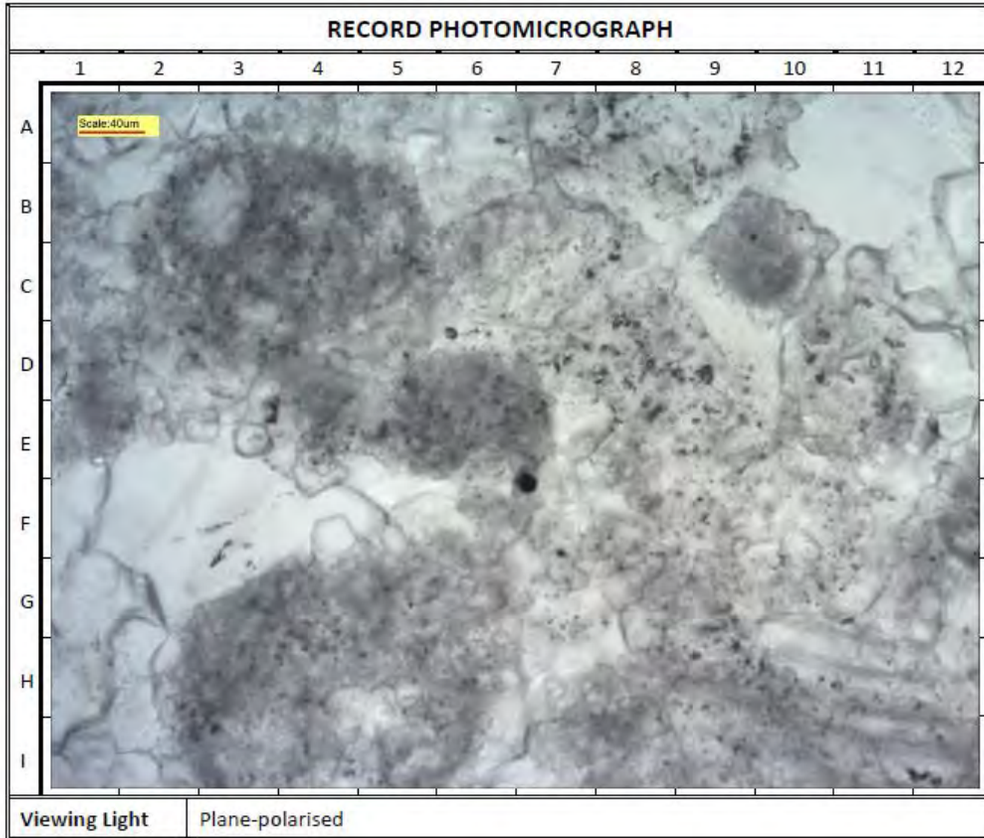
Petrographic Examination Natural Stone– BS EN 12407:2007



**Description**

Closer view of a section through the limestone, showing sections of the stylolite (pale pink: A7, E5, E9, H4 and I9) and voids (yellow: B7/8, D8, F8 and I9) associated with the stylolite.

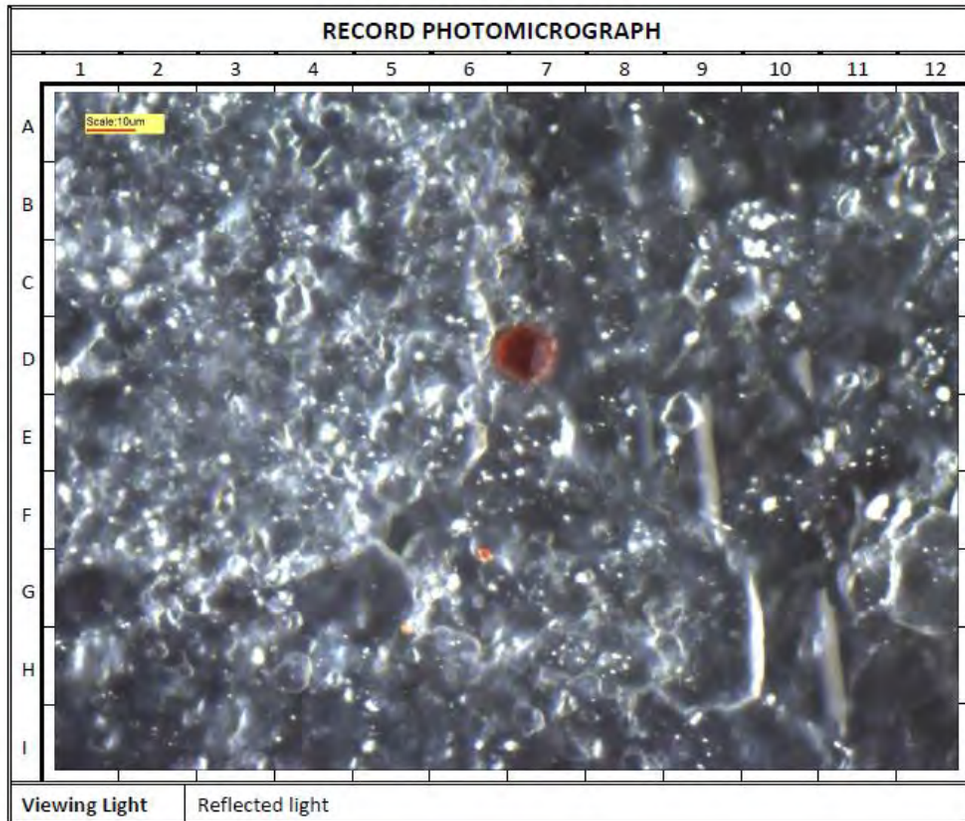
Petrographic Examination Natural Stone– BS EN 12407:2007



**Description**

View of a section through the limestone, showing opaque minerals (black: E/F7).

Petrographic Examination Natural Stone– BS EN 12407:2007



**Description**

View of a section through the limestone, showing partially oxidised opaque mineral (red: D7) and iron oxide compounds (reddish orange: G6 and G/H5).

Petrographic Examination Natural Stone– BS EN 12407:2007

**Glossary of Terms Used in the Descriptions**

|                                  |   |
|----------------------------------|---|
| Proportions                      | Major: constituent present at a level $\geq 10\%$ ; Minor: constituent present at level $\geq 2\%$ but $< 10\%$ ; Trace: constituent present at $< 2\%$ level   |
| Frequency                        | <ul style="list-style-type: none"> <li>Rare – only found by thorough searching</li> <li>Sporadic – only occasionally observed during normal examination</li> <li>Common – easily observed during normal examination</li> <li>Frequent – easily observed with minimal examination</li> <li>Abundant – immediately apparent to initial examination</li> </ul>   |
| Hardness                         | <ul style="list-style-type: none"> <li>Very soft: can be penetrated easily by a finger</li> <li>Soft: scores with a fingernail</li> <li>Moderately soft: scores using a copper coin</li> <li>Moderately hard: scores easily with a penknife</li> <li>Hard: not easily scored with a penknife</li> <li>Very hard: cannot be scored with a steel point or knife.</li> </ul>   |
| Weathering/ alteration           | <ul style="list-style-type: none"> <li>Grade I (Fresh): Unchanged from original state</li> <li>Grade II (Slightly Weathered): Slight discoloration, slight weakening;</li> <li>Grade III (Moderately Weathered): Considerably weakened, penetrative discoloration, large pieces cannot be broken by hand</li> <li>Grade IV (Highly Weathered): large pieces can be broken by hand, does not readily disaggregate (slake) when dry sample immersed in water</li> <li>Grade V (Completely Weathered): considerably weakened, slakes, original texture apparent; Grade VI (Residual Soil)</li> <li>Soil derived by in-situ weathering but retaining none of the original texture or fabric.</li> </ul> |
| Origin                           | <ul style="list-style-type: none"> <li>Primary constituents: Constituents present within the rock at its formation.</li> <li>Secondary constituents: Constituents formed by the alteration of pre-existing primary constituents or introduced from an external source after the rock was formed</li> </ul>  |
| Size                             | Mega: $> 60\text{mm}$ ; Macro: $2\text{--}60\text{mm}$ ; Meso: $60\mu\text{m}\text{--}2\text{mm}$ ; Micro: $2\text{--}60\mu\text{m}$ ; Crypto: $< 2\mu\text{m}$ ; Glassy: without visible crystallinity   |
| Bedding/Layering                 | Thick: $> 600\text{mm}$ ; Medium: $200\text{--}600\text{mm}$ ; Thin: $60\text{--}200\text{mm}$ ; Very thin: $20\text{--}60\text{mm}$  |
| Lamination                       | Thick: $6\text{--}20\text{mm}$ ; Thin: $2\text{--}6\text{mm}$ ; Very thin: $600\mu\text{m}\text{--}2\text{mm}$ ; Extremely thin: $< 600\mu\text{m}$   |
| Cleavage                         | Extremely wide: $> 2\text{mm}$ ; Very wide: $600\mu\text{m}\text{--}2\text{mm}$ ; Wide: $200\text{--}600\mu\text{m}$ ; Medium: $60\text{--}200\mu\text{m}$ ; Close: $20\text{--}60\mu\text{m}$ ; Very close: $6\text{--}20\mu\text{m}$ ; Extremely close: $< 6\mu\text{m}$ .  |
| Cracks                           | <ul style="list-style-type: none"> <li>Fine microcracks (<math>&lt; 1\mu\text{m}</math> wide)</li> <li>Microcracks (<math>1\text{--}10\mu\text{m}</math> wide)</li> <li>Fine cracks (<math>10\text{--}100\mu\text{m}</math> wide)</li> <li>Cracks (<math>100\mu\text{m}\text{--}1\text{mm}</math> wide)</li> <li>Large cracks (<math>&gt; 1\text{mm}</math> wide).</li> </ul>   |
| Limestone Classification Schemes | Folk, R. L. 1959. Practical petrographic classification of limestones. <i>Bull. Am. Ass. Petro. Geol.</i> 43, 1-38.<br>Dunham, R. J. 1962. Classification of carbonate rocks according to depositional texture. In: <i>Classification of Carbonate Rocks</i> (Ed. By W. E. Ham), pp. 108-121. <i>Mem. Am. Ass. Petro. Geol.</i> 1, Tulsa.   |

Priority Drilling Ltd.  
Killimor  
Ballinasloe  
Co Galway  
Ireland  
8D23036i

Date: 6<sup>th</sup> April 2016  
Test Report Ref.: 447907

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## **LABORATORY TEST REPORT**

**Test Requirements:** Petrographic Examination of Natural Stone in accordance with  
BS EN 12047:2007

### **Sample details:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No:               | <b>S56595</b>                             |
| Client Ref. No:                   | <b>BH01 - 50899</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab:           | <b>18/01/2016</b>                         |
| Date of Start of Test.:           | <b>18/03/2016</b>                         |
| Sampling Location:                | <b>Depth Top:113.00 Depth Base:113.08</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                     |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Rock Testing</b>                       |
| Target Specification:             | <b>N/A</b>                                |

### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The work was carried out by our accredited, competent, sub contracted laboratory.

### **RESULTS**

See Attached



Nick Dumbarton – Assistant Laboratory Manager

Petrographic Examination Natural Stone– BS EN 12407:2007

**HAND SPECIMEN DESCRIPTION**

The sample was a moderately hard, fine to medium grained, massive, not macroporous limestone. The sample was chiefly medium dark grey, but exhibited common, randomly distributed, very light grey to medium grey grains that constituted the medium sized grains of the rock. The sample was almost isotropic, except for the presence of sporadic, randomly orientated small dark grey apparent stylolite (irregular suture) typically <500µm across and rare vein <400µm. Sporadic unevenly distributed patches of iron oxide compounds were observed.

**MICROSCOPICAL DESCRIPTION**

| Constituents <sup>1</sup> | Visual Estimated Proportions <sup>2</sup> % | Range of Crystal/Grain Size | Petrographic Details   | Origin    |
|---------------------------|---|-----------------------------|--|-----------|
| Calcite                   | 99  | Up to 2500µm                | Fresh, anhedral to euhedral crystals comprising chiefly microcrystalline calcite (calcite crystals <4µm), with a lesser proportion of sparry calcite (calcite crystals >4µm) and large discrete calcium carbonate grains. The sparry calcite and larger discrete calcium carbonate grains were chiefly observed within randomly distributed, abundant bioclasts and rare calcite veins.<br><br>The sample was partially stained in accordance with Dickson's method. This suggested that the calcite was predominantly non-ferroan, with a trace amount of possibly ferroan calcite. | Primary   |
| Opaque minerals           | <1  | Up to 50µm                  | Fresh, chiefly anhedral isotropic minerals apparently comprising chiefly framboidal, probably pyritic grains. Scanning electron microscopy (SEM) should be used if necessary for better resolution and description of the opaque minerals.   | Primary   |
| Iron oxide compounds      | <<1   | N/A                         | Rare amorphous by-products of the oxidation of opaque minerals on the surface of the rock core.  | Secondary |

The sample was a fine to medium grained bioclastic LIMESTONE, comprising almost entirely calcium carbonate, with trace amounts of opaque minerals. No iron oxide compounds was observed in the thin section, suggesting that the patches observed on the hand specimen were superficial oxidation of the opaque minerals exposed to the element.

The sample exhibited sporadic, unevenly distributed and randomly orientated stylolites comprising abundant opaque minerals.

Rare irregular voids up to 100µm across were only observed associated with stylolites.

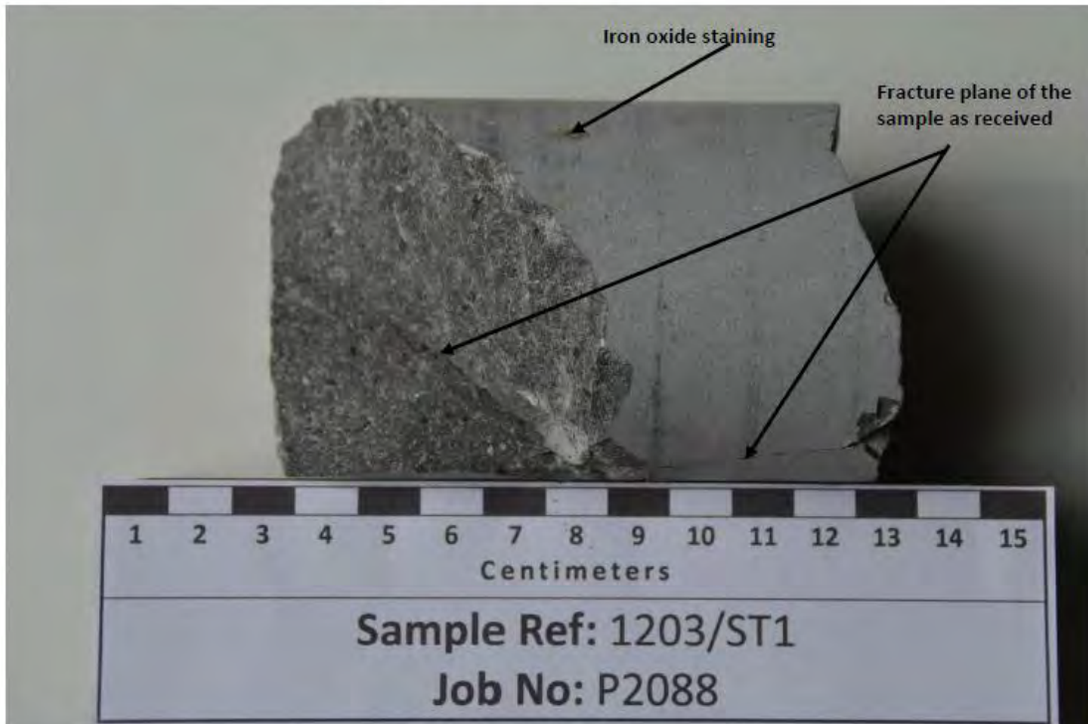
The void content was visually estimated as being approximately 0%.

The sample was fresh and exhibited Grade I weathering.

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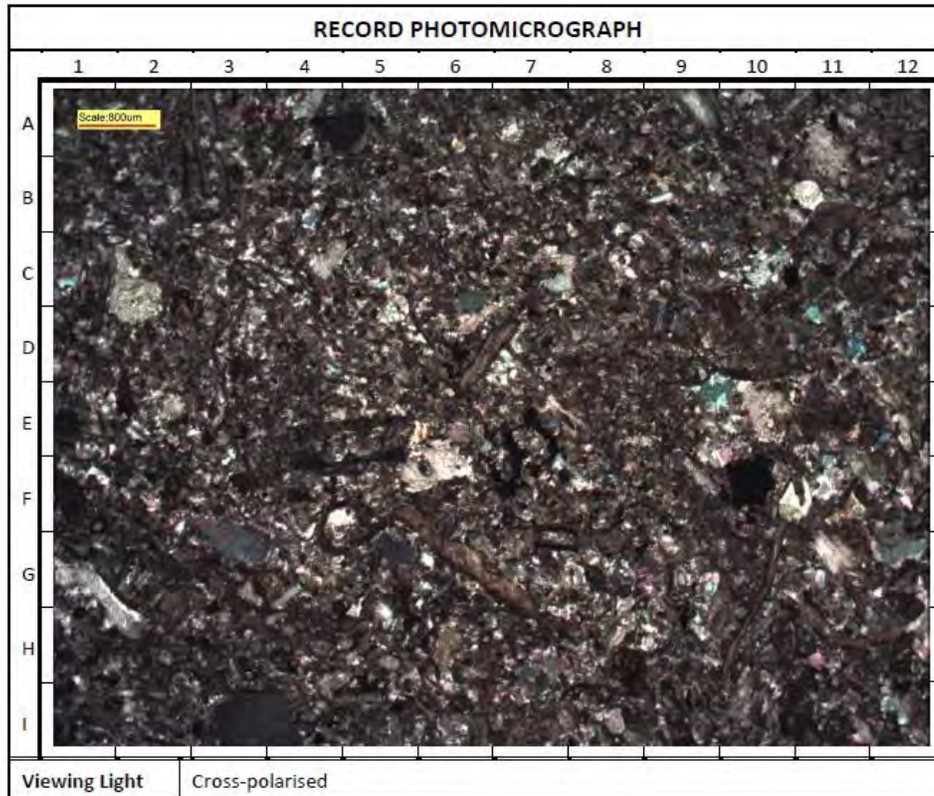
Petrographic Examination Natural Stone– BS EN 12407:2007

Profile view of the sample as received



Test Report Ref.: 447907 – Page 4 of 8

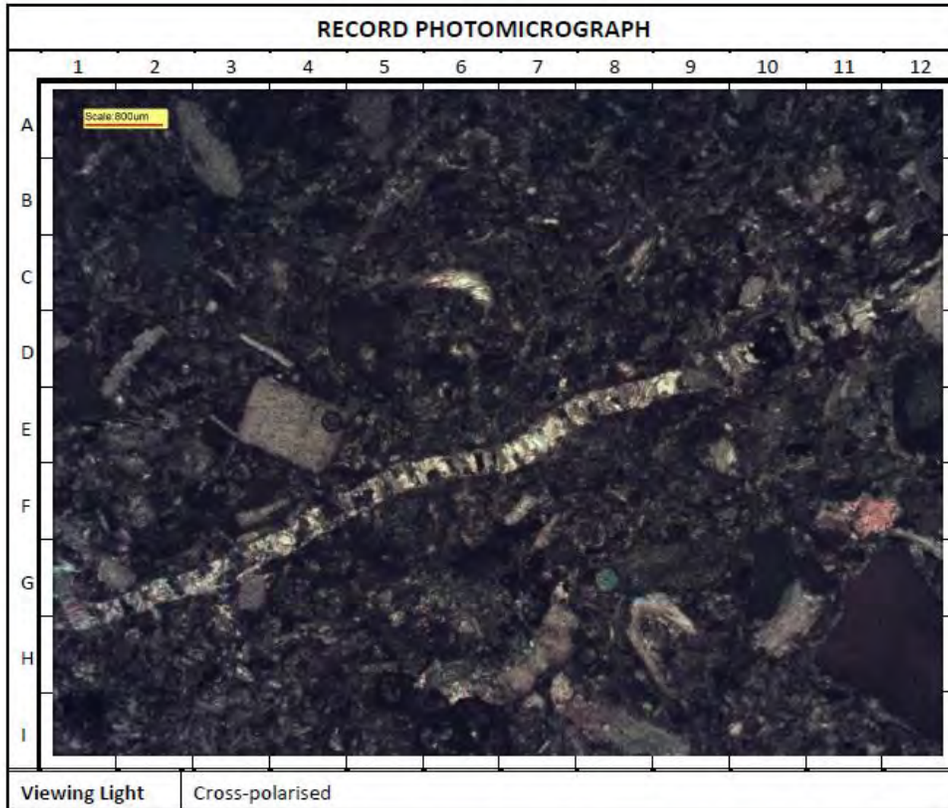
Petrographic Examination Natural Stone– BS EN 12407:2007



**Description**

View of a section through the sample, showing bioclasts (brown, yellowish grey, pale green: A9, B3, C/D2, D6, G2, G6 and G10), discrete calcite (dark grey (I2/3) cemented by microcrystalline calcite matrix (brown/dusky brown: A8, E8 and H3).

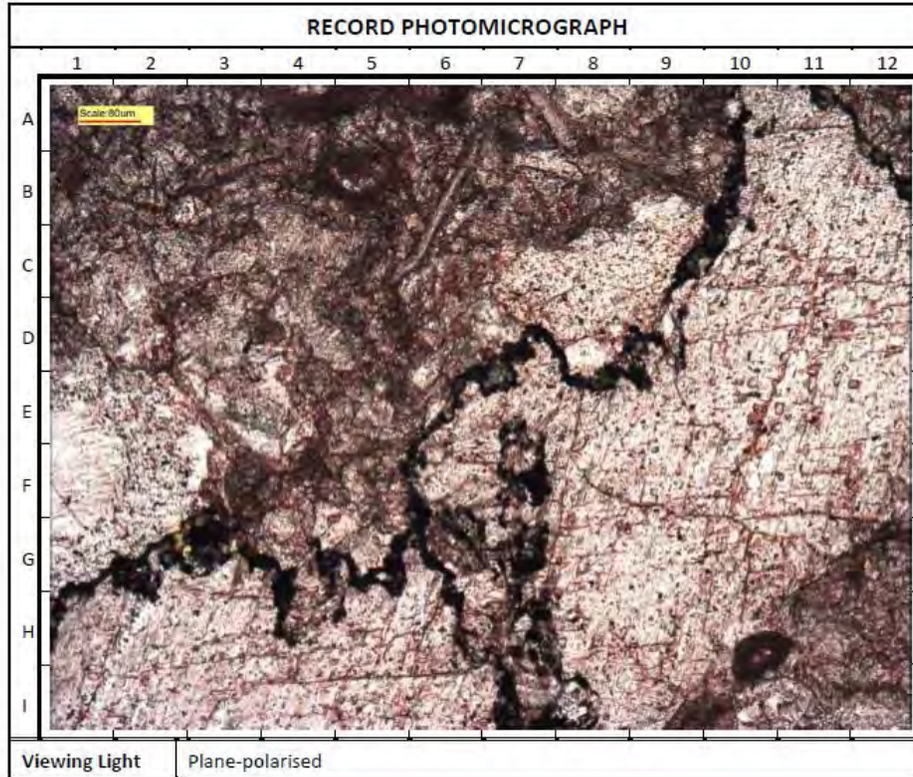
Petrographic Examination Natural Stone– BS EN 12407:2007



**Description**

View of a section through the sample, showing calcite vein (C112 to H1)

Petrographic Examination Natural Stone– BS EN 12407:2007

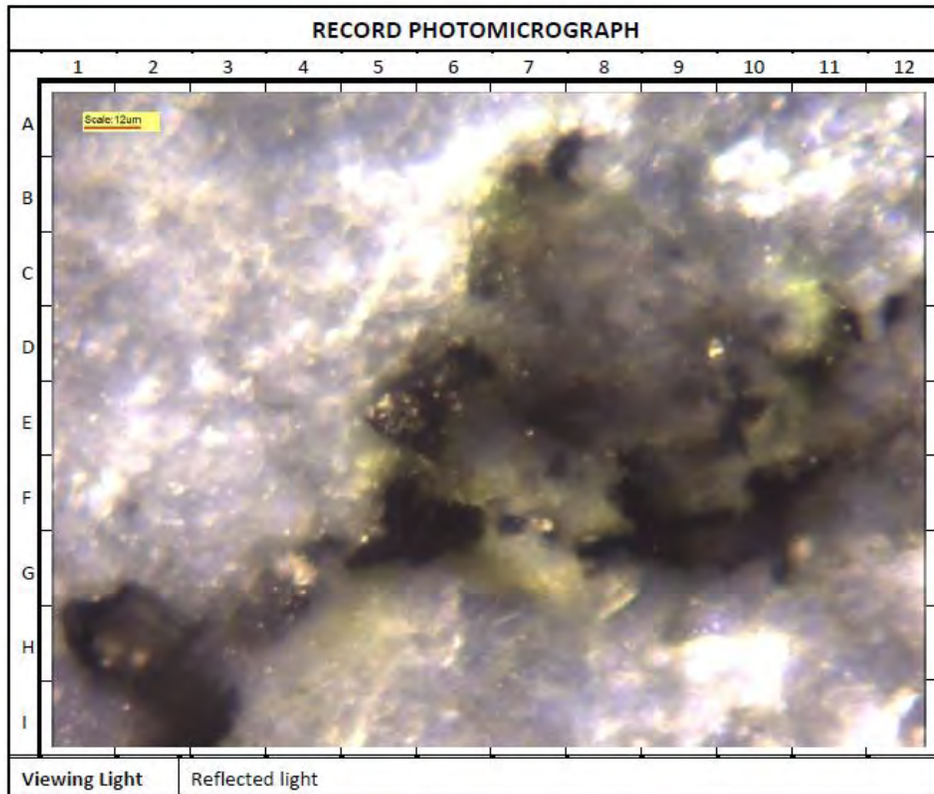


**Description**

View through the stained section of the sample, showing stylolite rich in opaque minerals (black: A10 to H1, A11 to B12 and G6 to I7).

The reddish brown colours (F3) observed throughout the field of view are due to the staining compound used and not due to oxidation.

Petrographic Examination Natural Stone– BS EN 12407:2007



**Description**

Closer view of the section through a stylolite, showing apparent framboidal pyritic grains (black, bras coloured: E5, F6 and G4).

Petrographic Examination Natural Stone– BS EN 12407:2007

**Glossary of Terms Used in the Descriptions**

|                                  |   |
|----------------------------------|---|
| Proportions                      | Major: constituent present at a level $\geq 10\%$ ; Minor: constituent present at level $\geq 2\%$ but $< 10\%$ ; Trace: constituent present at $< 2\%$ level   |
| Frequency                        | <ul style="list-style-type: none"> <li>Rare – only found by thorough searching</li> <li>Sporadic – only occasionally observed during normal examination</li> <li>Common – easily observed during normal examination</li> <li>Frequent – easily observed with minimal examination</li> <li>Abundant – immediately apparent to initial examination</li> </ul>   |
| Hardness                         | <ul style="list-style-type: none"> <li>Very soft: can be penetrated easily by a finger</li> <li>Soft: scores with a fingernail</li> <li>Moderately soft: scores using a copper coin</li> <li>Moderately hard: scores easily with a penknife</li> <li>Hard: not easily scored with a penknife</li> <li>Very hard: cannot be scored with a steel point or knife.</li> </ul>   |
| Weathering/ alteration           | <ul style="list-style-type: none"> <li>Grade I (Fresh): Unchanged from original state</li> <li>Grade II (Slightly Weathered): Slight discoloration, slight weakening;</li> <li>Grade III (Moderately Weathered): Considerably weakened, penetrative discoloration, large pieces cannot be broken by hand</li> <li>Grade IV (Highly Weathered): large pieces can be broken by hand, does not readily disaggregate (slake) when dry sample immersed in water</li> <li>Grade V (Completely Weathered): considerably weakened, slakes, original texture apparent; Grade VI (Residual Soil)</li> <li>Soil derived by in-situ weathering but retaining none of the original texture or fabric.</li> </ul> |
| Origin                           | <ul style="list-style-type: none"> <li>Primary constituents: Constituents present within the rock at its formation.</li> <li>Secondary constituents: Constituents formed by the alteration of pre-existing primary constituents or introduced from an external source after the rock was formed</li> </ul>  |
| Size                             | Mega: $> 60\text{mm}$ ; Macro: 2-60mm; Meso: $60\mu\text{m}$ -2mm; Micro: 2- $60\mu\text{m}$ ; Crypto: $< 2\mu\text{m}$ ; Glassy: without visible crystallinity   |
| Bedding/Layering                 | Thick: $> 600\text{mm}$ ; Medium: 200-600mm; Thin: 60-200mm; Very thin: 20-60mm   |
| Lamination                       | Thick: 6-20mm; Thin: 2-6mm; Very thin: $600\mu\text{m}$ -2mm; Extremely thin: $< 600\mu\text{m}$  |
| Cleavage                         | Extremely wide: $> 2\text{mm}$ ; Very wide: $600\mu\text{m}$ -2mm; Wide: 200- $600\mu\text{m}$ ; Medium: 60- $200\mu\text{m}$ ; Close: 20- $60\mu\text{m}$ ; Very close: 6- $20\mu\text{m}$ ; Extremely close: $< 6\mu\text{m}$ .   |
| Cracks                           | <ul style="list-style-type: none"> <li>Fine microcracks (<math>&lt; 1\mu\text{m}</math> wide)</li> <li>Microcracks (1-<math>10\mu\text{m}</math> wide)</li> <li>Fine cracks (10-<math>100\mu\text{m}</math> wide)</li> <li>Cracks (<math>100\mu\text{m}</math>-1mm wide)</li> <li>Large cracks (<math>&gt; 1\text{mm}</math> wide).</li> </ul>  |
| Colour                           | Description based on geological rock-color chart, produced by Munsell Color, 2009 Revised, 2011 Production.   |
| Limestone Classification Schemes | Folk, R. L. 1959. Practical petrographic classification of limestones. <i>Bull. Am. Ass. Petro. Geol.</i> 43, 1-38.<br>Dunham, R. J. 1962. Classification of carbonate rocks according to depositional texture. In: Classification of Carbonate Rocks (Ed. By W. E. Ham), pp. 108-121. <i>Mem. Am. Ass. Petrol. Geol.</i> 1, Tulsa.   |

Priority Drilling Ltd.  
Killimor  
Ballinasloe  
Co Galway  
Ireland  
8D23036i

Date: 6<sup>th</sup> April 2016  
Test Report Ref.: 447934

Page 1 of 9

## **LABORATORY TEST REPORT**

**Test Requirements:** Petrographic Examination of Natural Stone in accordance with  
BS EN 12047:2007

### **Sample details:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No:               | <b>S56595</b>                             |
| Client Ref. No:                   | <b>BH01 - 50926</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab:           | <b>18/01/2016</b>                         |
| Date of Start of Test.:           | <b>18/03/2016</b>                         |
| Sampling Location:                | <b>Depth Top:148.97 Depth Base:149.05</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                     |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Rock Testing</b>                       |
| Target Specification:             | <b>N/A</b>                                |

### **COMMENTS/ DEPARTURE FROM SPECIFIED PROCEDURE**

The work was carried out by our accredited, competent, sub contracted laboratory.

### **RESULTS**

See Attached



Nick Dumbarton – Assistant Laboratory Manager

Petrographic Examination Natural Stone– BS EN 12407:2007

**HAND SPECIMEN DESCRIPTION**

The sample was a moderately hard, fine to very coarse grained, not macroporous limestone. The sample was anisotropic. The sample exhibited medium grey to greyish black variously thick band/layers, unevenly distributed white bioclastic calcite materials up to 8mm across and a large irregular pyritic material up to approximated 2mm across. The sample also exhibited sporadic, randomly distributed and randomly orientated calcite veins up to <200µm across.

**MICROSCOPICAL DESCRIPTION**

| Constituents <sup>1</sup> | Visual Estimated Proportions <sup>2</sup> % | Range of Crystal/Grain Size | Petrographic Details  | Origin  |
|---------------------------|---|-----------------------------|---|---------|
| Calcite                   | 97  | Up to 1600µm                | Fresh, anhedral to euhedral crystals comprising significant amounts of both microcrystalline calcite (calcite crystals <4µm) and sparry calcite (calcite crystals >4µm), with minor proportion of discrete calcium carbonate grains that appeared to have replaced bioclasts. The bioclasts chiefly comprised both microcrystalline calcite and sparry calcite.<br><br>The sample was partially stained in accordance with Dickson's method. The result of the staining process suggests that the calcite was chiefly non-ferroan | Primary |
| Opaque minerals           | 1-2   | Up to 2000µm                | Fresh, chiefly anhedral isotropic minerals apparently comprising almost entirely framboidal, probably pyritic grains. Scanning electron microscopy (SEM) should be used if necessary for better resolution and description of the opaque minerals.  | Primary |
| Clay materials            | 1-2   | <4µm                        | Very fine grained materials associated with abundant microcrystalline calcite, thus beyond the conclusive resolution of the petrographic microscope. This could be investigated further by scanning electron microscopy (SEM).  | Primary |

The sample was a fine to very coarse grained bioclastic LIMESTONE, comprising almost entirely calcium carbonate, with trace to minor proportions of opaque minerals, and trace to minor proportions of potentially clay minerals that were beyond the resolution of the petrographic microscope.

The limestone also exhibited abundant intraclasts (apparently reworked limestone fragments probably from nearby sediments).

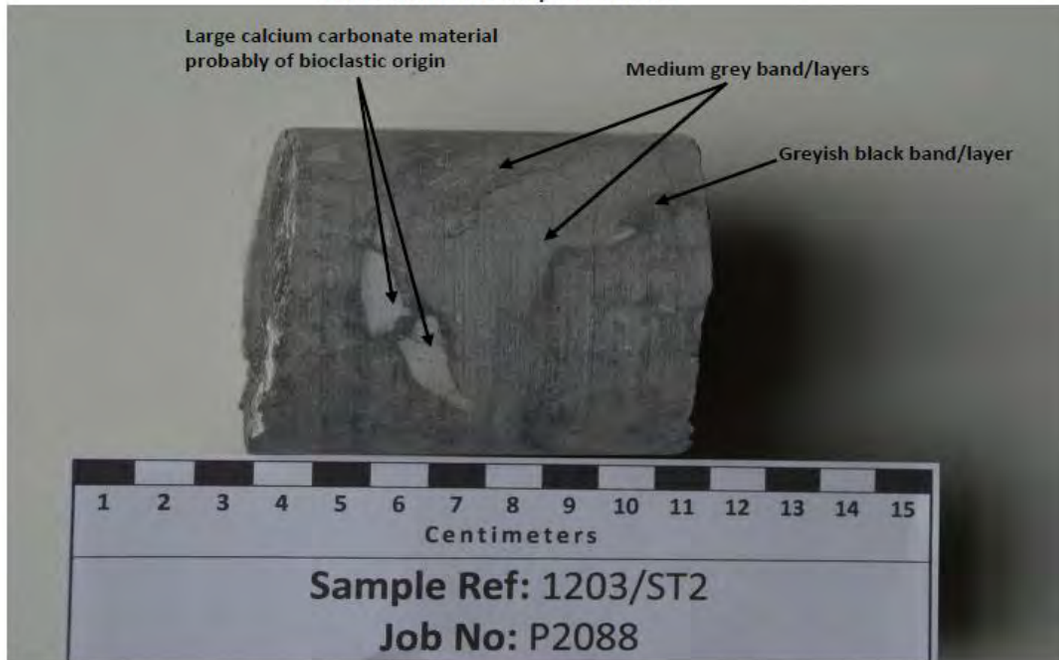
The greyish black bands/layers appeared brecciated as they comprised limestone fragments and discrete calcite grains cemented by very fine grained matrix comprising chiefly microcrystalline calcite, with trace to minor proportions of opaque minerals and possibly trace to minor proportions of clay materials.

No void was observed. The void content was visually estimated as being 0%.

The sample was fresh and exhibited Grade I weathering.

Petrographic Examination Natural Stone– BS EN 12407:2007

Profile view of the sample as received

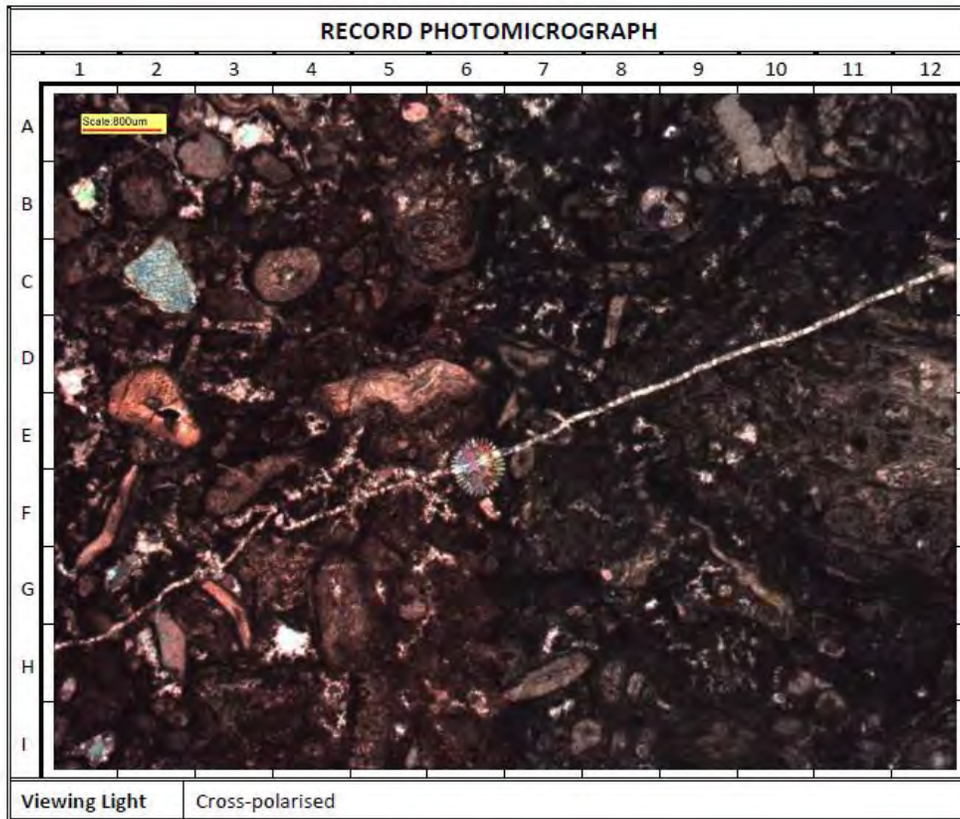


Profile view of another side of the sample as received



Test Report Ref.: 447934 – Page 4 of 9

Petrographic Examination Natural Stone– BS EN 12407:2007

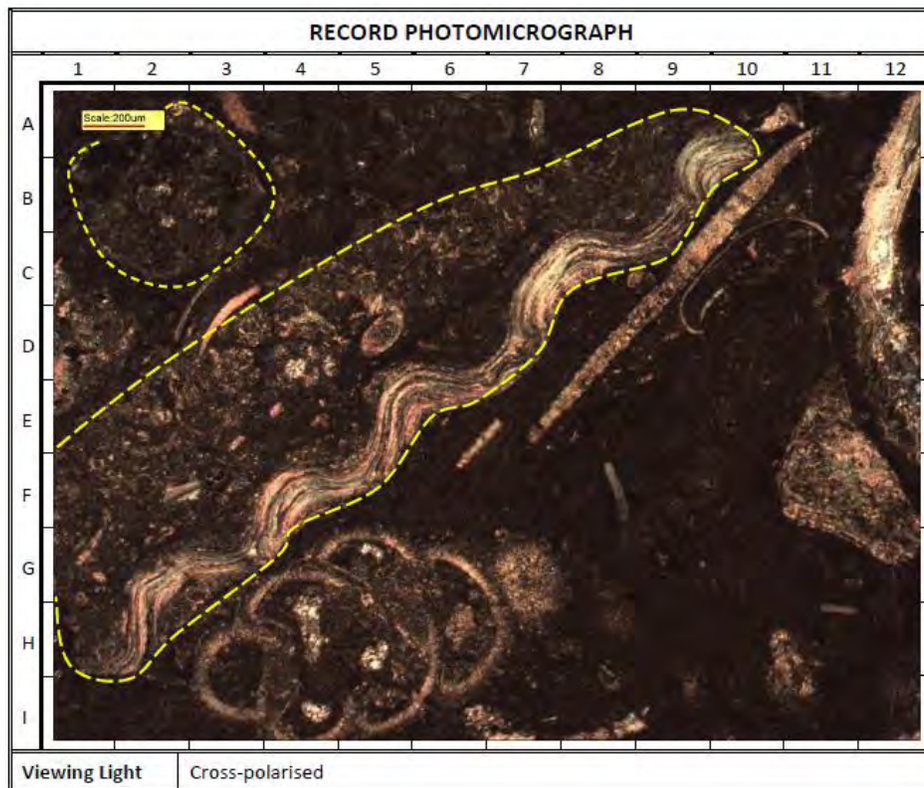


**Description**

View of a section through a part-stained section of the sample, showing bioclasts (pink, pale ink, light brown, purple/green: A3, A11, B5, D5, E6 and E11) and calcite vein (light brown/pale pink/white: C12 to H1).

Test Report Ref.: 447934 – Page 5 of 9

Petrographic Examination Natural Stone– BS EN 12407:2007



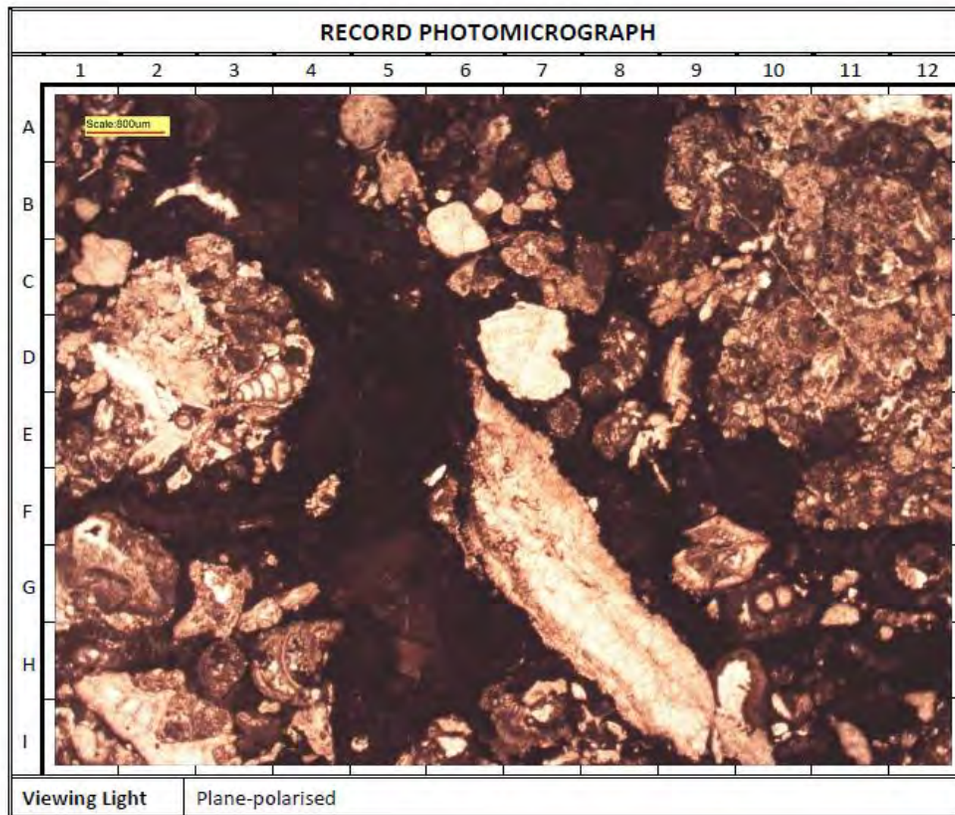
**Description**

View through a typical medium grey section of the sample, showing bioclasts (pale pink, light brown, pale yellow: D3, D5, D7, D8, D12 and H5) cemented by chiefly microcrystalline calcite (brownish grey: E9).

An apparent intraclasts are highlighted in yellow.

Test Report Ref.: 447934 – Page 6 of 9

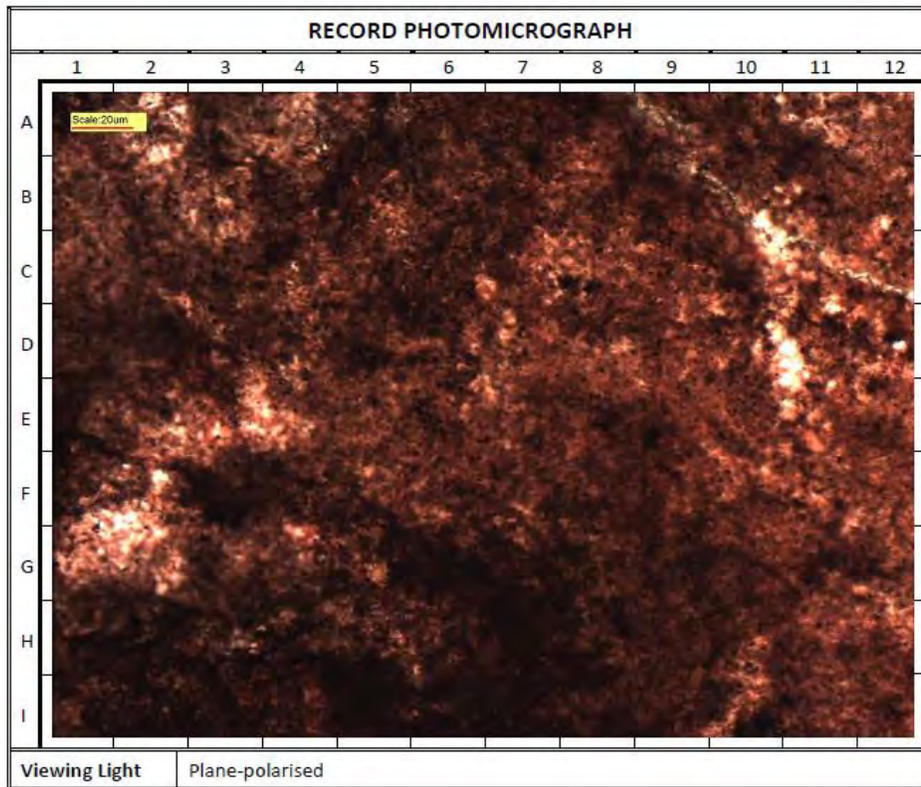
Petrographic Examination Natural Stone– BS EN 12407:2007



**Description**

View of a section through a greyish black band/layer, showing apparent limestone fragments (pale pink, light brown, pale yellow: A5, C1, D2, D7, D11, G7 and G9), cemented by very fine grained matrix (dusky brown: A8, E5 and H12).

Petrographic Examination Natural Stone– BS EN 12407:2007

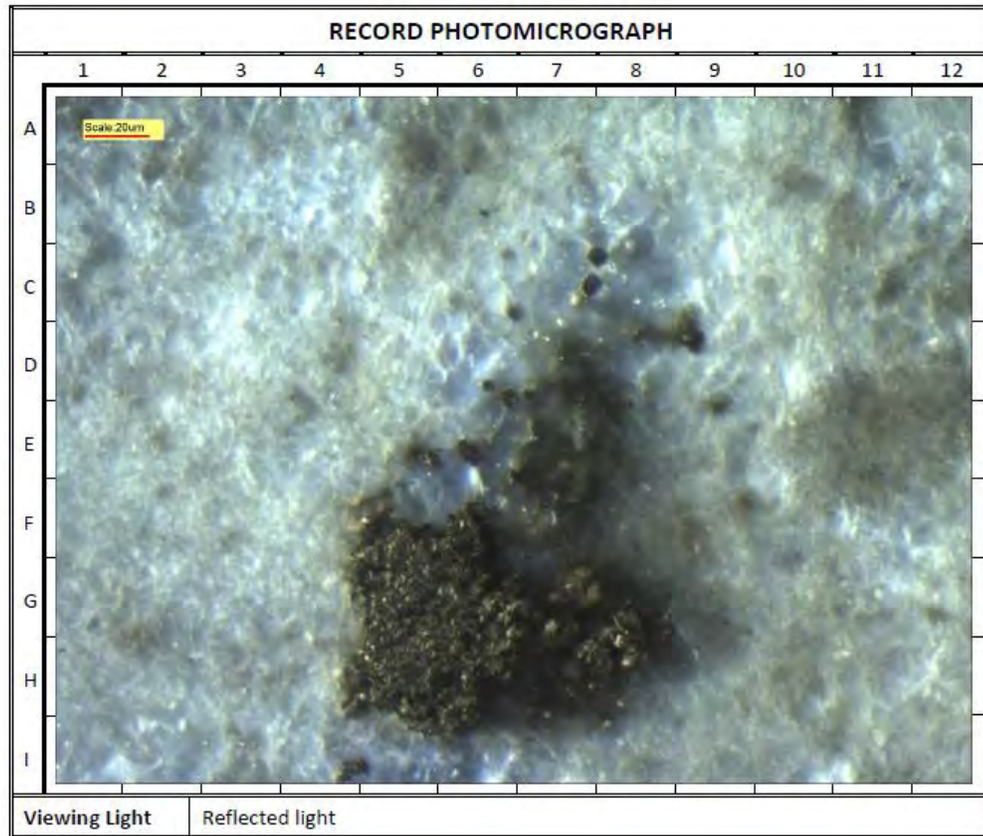


**Description**

Closer view through the matrix of the greyish black section of the sample, showing very fine grained materials beyond the conclusive resolution of the petrographic microscope. Opaque minerals appear black (A5 and E6). The remainder of the field of view appear to comprise both microcrystalline calcite and possibly some clay minerals.

The moderate red colour (D9) observed throughout the photomicrograph are due to the staining compound used and not due to oxidation.

Petrographic Examination Natural Stone– BS EN 12407:2007



**Description**

Closer view of the section through the sample, showing framboidal pyritic grains (brass colour: C7 and G5).

Petrographic Examination Natural Stone– BS EN 12407:2007

**Glossary of Terms Used in the Descriptions**

|                                  |   |
|----------------------------------|---|
| Proportions                      | Major: constituent present at a level $\geq 10\%$ ; Minor: constituent present at level $\geq 2\%$ but $< 10\%$ ; Trace: constituent present at $< 2\%$ level   |
| Frequency                        | <ul style="list-style-type: none"> <li>Rare – only found by thorough searching</li> <li>Sporadic – only occasionally observed during normal examination</li> <li>Common – easily observed during normal examination</li> <li>Frequent – easily observed with minimal examination</li> <li>Abundant – immediately apparent to initial examination</li> </ul>   |
| Hardness                         | <ul style="list-style-type: none"> <li>Very soft: can be penetrated easily by a finger</li> <li>Soft: scores with a fingernail</li> <li>Moderately soft: scores using a copper coin</li> <li>Moderately hard: scores easily with a penknife</li> <li>Hard: not easily scored with a penknife</li> <li>Very hard: cannot be scored with a steel point or knife.</li> </ul>   |
| Weathering/alteration            | <ul style="list-style-type: none"> <li>Grade I (Fresh): Unchanged from original state</li> <li>Grade II (Slightly Weathered): Slight discoloration, slight weakening;</li> <li>Grade III (Moderately Weathered): Considerably weakened, penetrative discoloration, large pieces cannot be broken by hand</li> <li>Grade IV (Highly Weathered): large pieces can be broken by hand, does not readily disaggregate (slake) when dry sample immersed in water</li> <li>Grade V (Completely Weathered): considerably weakened, slakes, original texture apparent; Grade VI (Residual Soil)</li> <li>Soil derived by in-situ weathering but retaining none of the original texture or fabric.</li> </ul> |
| Origin                           | <ul style="list-style-type: none"> <li>Primary constituents: Constituents present within the rock at its formation.</li> <li>Secondary constituents: Constituents formed by the alteration of pre-existing primary constituents or introduced from an external source after the rock was formed</li> </ul>  |
| Size                             | Mega: $> 60\text{mm}$ ; Macro: $2\text{--}60\text{mm}$ ; Meso: $60\mu\text{m}\text{--}2\text{mm}$ ; Micro: $2\text{--}60\mu\text{m}$ ; Crypto: $< 2\mu\text{m}$ ; Glassy: without visible crystallinity   |
| Bedding/Layering                 | Thick: $> 600\text{mm}$ ; Medium: $200\text{--}600\text{mm}$ ; Thin: $60\text{--}200\text{mm}$ ; Very thin: $20\text{--}60\text{mm}$  |
| Lamination                       | Thick: $6\text{--}20\text{mm}$ ; Thin: $2\text{--}6\text{mm}$ ; Very thin: $600\mu\text{m}\text{--}2\text{mm}$ ; Extremely thin: $< 600\mu\text{m}$   |
| Cleavage                         | Extremely wide: $> 2\text{mm}$ ; Very wide: $600\mu\text{m}\text{--}2\text{mm}$ ; Wide: $200\text{--}600\mu\text{m}$ ; Medium: $60\text{--}200\mu\text{m}$ ; Close: $20\text{--}60\mu\text{m}$ ; Very close: $6\text{--}20\mu\text{m}$ ; Extremely close: $< 6\mu\text{m}$ .  |
| Cracks                           | <ul style="list-style-type: none"> <li>Fine microcracks (<math>&lt; 1\mu\text{m}</math> wide)</li> <li>Microcracks (<math>1\text{--}10\mu\text{m}</math> wide)</li> <li>Fine cracks (<math>10\text{--}100\mu\text{m}</math> wide)</li> <li>Cracks (<math>100\mu\text{m}\text{--}1\text{mm}</math> wide)</li> <li>Large cracks (<math>&gt; 1\text{mm}</math> wide).</li> </ul>   |
| Colour                           | Description based on geological rock-color chart, produced by Munsell Color, 2009 Revised, 2011 Production.   |
| Limestone Classification Schemes | Folk, R. L. 1959. Practical petrographic classification of limestones. <i>Bull. Am. Ass. Petro. Geol.</i> 43, 1-38.<br>Dunham, R. J. 1962. Classification of carbonate rocks according to depositional texture. In: <i>Classification of Carbonate Rocks</i> (Ed. By W. E. Ham), pp. 108-121. <i>Mem. Am. Ass. Petro. Geol.</i> 1, Tulsa.   |

## Total Sulphur

Priority Construction Ltd  
162 Clontarf Road

Date: 16 March 2016  
Test Report Ref: STR 447855

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Total Sulfur Content of an Aggregate Sample in accordance with **BS EN 1744-1 : 2009 : Clause 11**

**SAMPLE DETAILS:**

|                                   |  |
|-----------------------------------|--|
| Certificate of sampling received: | <b>No</b>                                |
| Laboratory Ref. No:               | <b>S56595</b>                            |
| Client Ref. No:                   | <b>BH01 - 48891</b>                      |
| Date and Time of Sampling:        | <b>Unknown</b>                           |
| Date of Receipt at Lab:           | <b>18/01/2016</b>                        |
| Date of Start of Test:            | <b>19/02/2016</b>                        |
| Sampling Location:                | <b>Depth Top:53.80 Depth Base:453.93</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                    |
| Method of Sampling:               | <b>Unknown</b>                           |
| Sampled By:                       | <b>Client</b>                            |
| Material Description:             | <b>Rock Testing</b>                      |
| Target Specification:             | <b>N/A</b>                               |

**RESULTS:**

**Total Sulfur Content as S (%) =** **<0.1**  
*95% Confidence limit\** **<0.06% - <0.14%**

**Comments / Departure from specified Procedure**

\*95% Confidence limit is the expanded uncertainty which is the combined uncertainty standard multiplied by a factor (k) of 2

Certificate  
Prepared by:-   
Mathew Sayer  
Assistant Laboratory Manager

Approved by: -   
Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 16 March 2016  
Test Report Ref: STR 447867

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Total Sulfur Content of an Aggregate Sample  
in accordance with **BS EN 1744-1 : 2009 : Clause 11**

**SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                               |
| Laboratory Ref. No:               | <b>S56595</b>                           |
| Client Ref. No:                   | <b>BH01 - 50859</b>                     |
| Date and Time of Sampling:        | <b>Unknown</b>                          |
| Date of Receipt at Lab:           | <b>18/01/2016</b>                       |
| Date of Start of Test:            | <b>17/02/2016</b>                       |
| Sampling Location:                | <b>Depth Top:65.40 Depth Base:65.50</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                   |
| Method of Sampling:               | <b>Unknown</b>                          |
| Sampled By:                       | <b>Client</b>                           |
| Material Description:             | <b>Rock Testing</b>                     |
| Target Specification:             | <b>N/A</b>                              |

**RESULTS:**

**Total Sulfur Content as S (%) =** **<0.1**  
*95% Confidence limit\** **<0.06% - <0.14%**

**Comments / Departure from specified Procedure**

\*95% Confidence limit is the expanded uncertainty which is the combined uncertainty standard multiplied by a factor (k) of 2

Certificate  
Prepared by:-   
Mathew Sayer  
Assistant Laboratory Manager

Approved by: -   
Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 16 March 2016  
Test Report Ref: STR 447887

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Total Sulfur Content of an Aggregate Sample in accordance with **BS EN 1744-1 : 2009 : Clause 11**

**SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                               |
| Laboratory Ref. No:               | <b>S56595</b>                           |
| Client Ref. No:                   | <b>BH01 - 50879</b>                     |
| Date and Time of Sampling:        | <b>Unknown</b>                          |
| Date of Receipt at Lab:           | <b>18/01/2016</b>                       |
| Date of Start of Test:            | <b>19/02/2016</b>                       |
| Sampling Location:                | <b>Depth Top:91.10 Depth Base:91.20</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                   |
| Method of Sampling:               | <b>Unknown</b>                          |
| Sampled By:                       | <b>Client</b>                           |
| Material Description:             | <b>Rock Testing</b>                     |
| Target Specification:             | <b>N/A</b>                              |

**RESULTS:**

**Total Sulfur Content as S (%) =** **<0.1**  
*95% Confidence limit\** **<0.06% - <0.14%**

**Comments / Departure from specified Procedure**

\*95% Confidence limit is the expanded uncertainty which is the combined uncertainty standard multiplied by a factor (k) of 2

Certificate  
Prepared by:-   
Mathew Sayer  
Assistant Laboratory Manager

Approved by: -   
Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 16 March 2016  
Test Report Ref: STR 447937

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Total Sulfur Content of an Aggregate Sample in accordance with **BS EN 1744-1 : 2009 : Clause 11**

**SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No:               | <b>S56595</b>                             |
| Client Ref. No:                   | <b>BH01 - 50929</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab:           | <b>18/01/2016</b>                         |
| Date of Start of Test:            | <b>17/02/2016</b>                         |
| Sampling Location:                | <b>Depth Top:152.97 Depth Base:153.04</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                     |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Rock Testing</b>                       |
| Target Specification:             | <b>N/A</b>                                |

**RESULTS:**

**Total Sulfur Content as S (%) =** **<0.1**  
*95% Confidence limit\** **<0.06% - <0.14%**

**Comments / Departure from specified Procedure**

\*95% Confidence limit is the expanded uncertainty which is the combined uncertainty standard multiplied by a factor (k) of 2

Certificate  
Prepared by:-   
Mathew Sayer  
Assistant Laboratory Manager

Approved by: -   
Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 16 March 2016  
Test Report Ref: STR 447965

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Total Sulfur Content of an Aggregate Sample in accordance with **BS EN 1744-1 : 2009 : Clause 11**

**SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No:               | <b>S56595</b>                             |
| Client Ref. No:                   | <b>BH01 - 50955</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab:           | <b>18/01/2016</b>                         |
| Date of Start of Test:            | <b>17/02/2016</b>                         |
| Sampling Location:                | <b>Depth Top:193.60 Depth Base:193.68</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                     |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Rock Testing</b>                       |
| Target Specification:             | <b>N/A</b>                                |

**RESULTS:**

**Total Sulfur Content as S (%) =** **<0.1**  
*95% Confidence limit\** **<0.06% - <0.14%**

**Comments / Departure from specified Procedure**

\*95% Confidence limit is the expanded uncertainty which is the combined uncertainty standard multiplied by a factor (k) of 2

Certificate  
Prepared by:-   
Mathew Sayer  
Assistant Laboratory Manager

Approved by: -   
Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 16 March 2016  
Test Report Ref: STR 448000

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Total Sulfur Content of an Aggregate Sample  
in accordance with **BS EN 1744-1 : 2009 : Clause 11**

**SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No:               | <b>S56595</b>                             |
| Client Ref. No:                   | <b>BH01 - 50990</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab:           | <b>18/01/2016</b>                         |
| Date of Start of Test:            | <b>17/02/2016</b>                         |
| Sampling Location:                | <b>Depth Top:235.64 Depth Base:235.73</b> |
| Name of Source:                   | <b>Lackagh Quarry</b>                     |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Rock Testing</b>                       |
| Target Specification:             | <b>N/A</b>                                |

**RESULTS:**

**Total Sulfur Content as S (%) =** **<0.1**  
*95% Confidence limit\** **<0.06% - <0.14%**

**Comments / Departure from specified Procedure**

\*95% Confidence limit is the expanded uncertainty which is the combined uncertainty standard multiplied by a factor (k) of 2

Certificate  
Prepared by:-   
Mathew Sayer  
Assistant Laboratory Manager

Approved by: -   
Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 15 February 2016  
Test Report Ref: STR 443067

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Total Sulfur Content of an Aggregate Sample in accordance with **BS EN 1744-1 : 2009 : Clause 11**

**SAMPLE DETAILS:**

|                                   |  |
|-----------------------------------|--|
| Certificate of sampling received: | <b>No</b>                                |
| Laboratory Ref. No:               | <b>S56158</b>                            |
| Client Ref. No:                   | <b>BH04 - 48954</b>                      |
| Date and Time of Sampling:        | <b>Unknown</b>                           |
| Date of Receipt at Lab:           | <b>08/12/2015</b>                        |
| Date of Start of Test:            | <b>21/12/2015</b>                        |
| Sampling Location:                | <b>Depth Top: 31.66 Depth Base: 31.7</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                 |
| Method of Sampling:               | <b>Unknown</b>                           |
| Sampled By:                       | <b>Client</b>                            |
| Material Description:             | <b>Core</b>                              |
| Target Specification:             | <b>N/A</b>                               |

**RESULTS:**

**Total Sulfur Content as S (%) =** **<0.1**  
*95% Confidence limit\** **<0.06% - <0.14%**

**Comments / Departure from specified Procedure**

\*95% Confidence limit is the expanded uncertainty which is the combined uncertainty standard multiplied by a factor (k) of 2

Certificate  
Prepared by:-



Mathew Sayer  
Assistant Laboratory Manager

Approved by: - 

Eric Goulden  
Technical Manager

Priority Construction Ltd  
162 Clontarf Road

Date: 15 February 2016  
Test Report Ref: STR 443131

Dublin 3  
Ireland  
VAT No: 9D539711  
Contract: Lackagh Quarry

Page 1 of 1

**LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Total Sulfur Content of an Aggregate Sample in accordance with **BS EN 1744-1 : 2009 : Clause 11**

**SAMPLE DETAILS:**

|                                   |   |
|-----------------------------------|---|
| Certificate of sampling received: | <b>No</b>                                 |
| Laboratory Ref. No:               | <b>S56158</b>                             |
| Client Ref. No:                   | <b>BH05 - 50715</b>                       |
| Date and Time of Sampling:        | <b>Unknown</b>                            |
| Date of Receipt at Lab:           | <b>08/12/2015</b>                         |
| Date of Start of Test:            | <b>21/12/2015</b>                         |
| Sampling Location:                | <b>Depth Top: 29.09 Depth Base: 29.18</b> |
| Name of Source:                   | <b>Lackagh Quarry SI</b>                  |
| Method of Sampling:               | <b>Unknown</b>                            |
| Sampled By:                       | <b>Client</b>                             |
| Material Description:             | <b>Core</b>                               |
| Target Specification:             | <b>N/A</b>                                |

**RESULTS:**

**Total Sulfur Content as S (%) =** **<0.1**  
*95% Confidence limit\** **<0.06% - <0.14%**

**Comments / Departure from specified Procedure**

\*95% Confidence limit is the expanded uncertainty which is the combined uncertainty standard multiplied by a factor (k) of 2

Certificate  
Prepared by:-   
Mathew Sayer  
Assistant Laboratory Manager

Approved by: -   
Eric Goulden  
Technical Manager

**UCS**

Priority Drilling Ltd,  
Killimor,  
Ballinasloe,  
Co. Galway,  
Ireland

Date: 10 March 2016  
Test Report Ref: STR 447821a  
Revision 1

Page 1 of 2

### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Uniaxial Compressive Strength in accordance with  
**ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |                       |
|-----------------------------------|-----------------------|
| Certificate of sampling received: | <b>No</b>             |
| Laboratory Ref. No:               | <b>S56595</b>         |
| Client Ref. :                     | <b>Various</b>        |
| Date and Time of Sampling:        | <b>Unknown</b>        |
| Date of Receipt at Lab:           | <b>18/01/2016</b>     |
| Date of Start of Test:            | <b>18/01/2016</b>     |
| Sampling Location:                | <b>Various</b>        |
| Name of Source:                   | <b>Lackagh Quarry</b> |
| Method of Sampling:               | <b>Unknown</b>        |
| Sampled By:                       | <b>Client</b>         |
| Material Description:             | <b>Rock Cores</b>     |
| Target Specification:             | <b>N/A</b>            |

#### **RESULTS:**

See attached

Certificate

Prepared by:-



Mathew Sayer  
Assistant Laboratory Manager

Approved by: -



Eric Goulden  
Technical Manager

Test Report Ref: STR 447821a - Page 2 of 2

| BH         | Core Diameter (mm) | Height/ Diameter Ratio | Uniaxial compressive strength (MPa) | Mode of Failure | EN ISO 14689-1 Term | Water content (%) |
|------------|--------------------|------------------------|-------------------------------------|-----------------|---------------------|-------------------|
| BH01 48863 | 60.7               | 3.5:1                  | 97                                  | N               | Strong              | 0.3               |
| Bh01 48870 | 60.8               | 3.5:1                  | 59                                  | N               | Strong              | 0.2               |
| BH01 48873 | 60.7               | 3.5:1                  | 73                                  | N               | Strong              | 0.1               |
| BH01 48878 | 60.7               | 3:1                    | 100                                 | N               | Strong              | 0.1               |
| BH01 48883 | 60.7               | 3:1                    | 69                                  | N               | Strong              | 0.3               |
| BH01 48887 | 60.7               | 3:1                    | 83                                  | N               | Strong              | 0.2               |
| BH01 50943 | 60.8               | 3:1                    | 76                                  | N               | Strong              | 0.1               |
| BH01 48895 | 61                 | 3.4:1                  | 138                                 | N               | Very Strong         | 0.3               |
| BH01 48900 | 60.8               | 2.5:1                  | 65                                  | N               | Strong              | 0.1               |
| BH01 50863 | 60.6               | 1.7:1                  | 104                                 | N               | Very Strong         | 0.2               |
| BH01 50873 | 60.7               | 3:1                    | 62                                  | N               | Strong              | 0.2               |
| BH01 50884 | 60.6               | 3:1                    | 76                                  | N               | Strong              | 0.2               |
| BH01 50894 | 60.7               | 3.4:1                  | 107                                 | N               | Very Strong         | 0.2               |
| BH01 50902 | 60.7               | 3:1                    | 104                                 | N               | Very Strong         | 0.1               |
| BH01 50909 | 60.8               | 2.1:1                  | 79                                  | N               | Strong              | 0.2               |
| Bh01 50915 | 60.8               | 3.1:1                  | 110                                 | N               | Very Strong         | 0.3               |
| Bh01 50924 | 60.7               | 1.4:1                  | 100                                 | N               | Very Strong         | 0.2               |
| BH01 50934 | 60.7               | 3.1:1                  | 86                                  | N               | Strong              | 0.4               |
| BH01 50938 | 60.6               | 3.4:1                  | 83                                  | N               | Strong              | 0.2               |
| BH01 50945 | 60.8               | 3.4:1                  | 86                                  | N               | Strong              | 0.2               |
| BH01 50952 | 60.6               | 3.2:1                  | 97                                  | N               | Strong              | 0.5               |
| BH01 50958 | 60.8               | 3.2:1                  | 114                                 | N               | Very Strong         | 0.3               |
| BH01 50963 | 60.6               | 3.1:                   | 132                                 | N               | Very Strong         | 0.2               |
| BH01 50968 | 60.6               | 3.3:1                  | 111                                 | N               | Very Strong         | 0.1               |
| BH01 50971 | 60.5               | 3.5:1                  | 52                                  | N               | Strong              | 0.3               |
| BH01 50980 | 60.5               | 2.8:1                  | 77                                  | N               | Strong              | 0.2               |
| BH01 50986 | 60.5               | 3:1                    | 111                                 | N               | Very Strong         | 0.4               |
| BH01 50991 | 60.6               | 3.5:1                  | 80                                  | N               | Strong              | 0.2               |
| BH01 50992 | 60.6               | 2.3:1                  | 76                                  | N               | Strong              | 0.2               |
| BH01 50994 | 60.6               | 3:1                    | 118                                 | N               | Very Strong         | 0.2               |
| BH01 50998 | 60.7               | 2.1:1                  | 121                                 | N               | Very Strong         | 0.3               |
| BH01 51002 | 60.4               | 3.3:1                  | 143                                 | N               | Very Strong         | 0.2               |

|            |      |       |           |   |        |     |
|------------|------|-------|-----------|---|--------|-----|
| BH01 51004 | 60.4 | 2.6:  | <b>66</b> | N | Strong | 0.2 |
| BH01 51007 | 60.8 | 2.5:1 | <b>83</b> | N | Strong | 0.3 |
| BH01 51010 | 60.6 | 2.5:1 | <b>90</b> | N | Strong | 0.3 |
| BH01 51011 | 60.3 | 2.9:1 | <b>91</b> | N | Strong | 0.2 |

### Comments

- 1) The uniaxial compressive strength was carried out in accordance with ISRM guidelines.
- 2) Stress Rate: 0.7Mpa/s.

3)

| EN ISO 14689-1 : 2003 Rock Strength Terms |                  |
|---|------------------|
| Compressive Strength mpa                  | Term             |
| <1.0                                      | Extremely Weak   |
| 1 to 5                                    | Very Weak        |
| 5 to 25                                   | Weak             |
| 25 to 50                                  | Meduim Strong    |
| 50 to 100                                 | Strong           |
| 100 to 250                                | Very Strong      |
| > 250                                     | Extremely Strong |

Priority Construction Ltd  
162 Clontarf Road

Date: 21 December 2015  
Test Report Ref: STR 443020

Dublin 3  
Ireland  
VAT No: 9D539711

Page 1 of 2

Contract: Lackagh Quarry

### **LABORATORY TEST REPORT**

**TEST REQUIREMENTS:** To determine the Uniaxial Compressive Strength in accordance with  
**ISRM Guidelines**

#### **SAMPLE DETAILS:**

|                                   |                          |
|-----------------------------------|--------------------------|
| Certificate of sampling received: | <b>No</b>                |
| Laboratory Ref. No:               | <b>S56158</b>            |
| Client Ref. :                     | <b>Various</b>           |
| Date and Time of Sampling:        | <b>Unknown</b>           |
| Date of Receipt at Lab:           | <b>08/12/2015</b>        |
| Date of Start of Test:            | <b>08/12/2015</b>        |
| Sampling Location:                | <b>Various</b>           |
| Name of Source:                   | <b>Lackagh Quarry SI</b> |
| Method of Sampling:               | <b>Unknown</b>           |
| Sampled By:                       | <b>Client</b>            |
| Material Description:             | <b>Core</b>              |
| Target Specification:             | <b>N/A</b>               |

#### **RESULTS:**

See attached

Certificate

Prepared by:-



Mathew Sayer  
Assistant Laboratory Manager

Approved by: -



Eric Goulden  
Technical Manager

| BH         | Core Diameter (mm) | Height/ Diameter Ratio | Uniaxial compressive strength (MPa) | Mode of Failure | EN ISO 14689-1 Term | Water content (%) |
|------------|--------------------|------------------------|-------------------------------------|-----------------|---------------------|-------------------|
| BH04 48908 | 82                 | 2.6:1                  | 76                                  | N               | Strong              | 0.1               |
| BH04 48912 | 82.3               | 1.9:1                  | 86                                  | N               | Strong              | 0.3               |
| BH04 48921 | 82.3               | 1.5:1                  | 55                                  | N               | Strong              | 0.1               |
| BH04 48927 | 82.1               | 1.6:1                  | 53                                  | N               | Strong              | 0.2               |
| BH04 48931 | 82.2               | 2.6:1                  | 111                                 | N               | Very Strong         | 0.1               |
| BH04 48933 | 82                 | 2.1:1                  | 91                                  | N               | Strong              | 0.2               |
| BH04 48950 | 82                 | 2.5:1                  | 76                                  | N               | Strong              | 0.2               |
| BH04 48957 | 82                 | 2:1                    | 78                                  | N               | Strong              | 0.3               |
| BH04 48963 | 82.2               | 2.4:1                  | 92                                  | N               | Strong              | 0.1               |
| BH05 48982 | 82                 | 1.8:1                  | 91                                  | N               | Strong              | 0.2               |
| BH05 48986 | 81.5               | 2.6:1                  | 86                                  | N               | Strong              | 0.4               |
| BH05 48991 | 81.4               | 2.5:1                  | 94                                  | N               | Strong              | 0.1               |
| BH05 48994 | 82                 | 1.9:1                  | 72                                  | N               | Strong              | 0.2               |
| BH05 48998 | 82.2               | 2.6:1                  | 77                                  | N               | Strong              | 0.2               |
| BH05 50711 | 78.5               | 1.8:1                  | 79                                  | N               | Strong              | 0.2               |
| BH05 50729 | 79                 | 2.5:1                  | 116                                 | N               | Very Strong         | 0.3               |
| BH05 50731 | 81.4               | 2.6:1                  | 51                                  | N               | Strong              | 0.1               |
| BH05 50733 | 81.6               | 2.1:1                  | 54                                  | N               | Strong              | 0.2               |
| BH05 50737 | 82                 | 1.5:1                  | 131                                 | N               | Very Strong         | 0.2               |

**Comments**

- 1) The uniaxial compressive strength was carried out in accordance with ISRM guidelines.
- 2) Stress Rate: 0.7Mpa/s.

3)

| EN ISO 14689-1 : 2003 Rock Strength Terms |                  |
|---|------------------|
| Compressive Strength mpa                  | Term             |
| <1.0                                      | Extremely Weak   |
| 1 to 5                                    | Very Weak        |
| 5 to 25                                   | Weak             |
| 25 to 50                                  | Meduim Strong    |
| 50 to 100                                 | Strong           |
| 100 to 250                                | Very Strong      |
| > 250                                     | Extremely Strong |

## Water Tests



# Test Report

|                                   |                                   |
|-----------------------------------|-----------------------------------|
| <b>Lab Report Number:</b> 2165101 | <b>Analysis Number:</b> 99A/89470 |
|-----------------------------------|-----------------------------------|

|   |  |
|---|--|
| <b>Customer ID:</b> BRG.L1  | <b>Analysis Type:</b> Misc. Tests (99A)    |
| <b>Contact Name:</b> DAVID BLANEY                                       | <b>Delivery By:</b> An Post                |
| <b>Company Name:</b> BRG LTD  | <b>Sample Card Number:</b> AAAQ1194/3      |
| <b>Address:</b> 8B UNIT 3<br>ATHY BUSINESS CAMPUS<br>ATHY<br>CO KILDARE | <b>Sample Condition:</b> Acceptable        |
| <b>Sample Type:</b> Ground Water  | <b>Date Sample Received:</b> 15/03/2016    |
| <b>Sample Reference:</b> GROUND WATER                                   | <b>Date Analysis Commenced:</b> 15/03/2016 |
| <b>Sample Description:</b> BH-04  | <b>Date Certificate Issued:</b> 29/03/2016 |

| Parameter | Method                   | Result | Unit     |
|-----------|--------------------------|--------|----------|
| Calcium   | ICP-MS                   | 82.9   | mg/l     |
| Chloride  | Konelab Aquakem SOP 2065 | 32.10  | mg/l     |
| Potassium | ICP-MS                   | 0.94   | mg/l     |
| Magnesium | ICP-MS                   | 2.50   | mg/l     |
| Sodium    | ICP-MS                   | 17.1   | mg/l     |
| Nitrite   | Konelab Aquakem SOP 2059 | <0.03  | mg/l NO2 |
| Sulphate  | Konelab Aquakem SOP 2062 | 6.26   | mg/l SO4 |

Signed: Wendy McCall  
**Wendy McCall - Laboratory Manager**

Date: 29/03/2016

\* = not INAB Accredited    ^ = Subcontracted

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# Test Report

Lab Report Number: 2165102

Analysis Number: 99A/89471

|                            |   |                                 |                   |
|----------------------------|---|---------------------------------|-------------------|
| <b>Customer ID:</b>        | BRG.L1  | <b>Analysis Type:</b>           | Misc. Tests (99A) |
| <b>Contact Name:</b>       | DAVID BLANEY  | <b>Delivery By:</b>             | An Post           |
| <b>Company Name:</b>       | BRG LTD   | <b>Sample Card Number:</b>      | AAAQ1194/3        |
| <b>Address:</b>            | 8B UNIT 3<br>ATHY BUSINESS CAMPUS<br>ATHY<br>CO KILDARE | <b>Sample Condition:</b>        | Acceptable        |
| <b>Sample Type:</b>        | Ground Water  | <b>Date Sample Received:</b>    | 15/03/2016        |
| <b>Sample Reference:</b>   | GROUND WATER  | <b>Date Analysis Commenced:</b> | 15/03/2016        |
| <b>Sample Description:</b> | BH-05   | <b>Date Certificate Issued:</b> | 29/03/2016        |

| Parameter | Method                   | Result | Unit     |
|-----------|--------------------------|--------|----------|
| Calcium   | ICP-MS                   | 92.6   | mg/l     |
| Chloride  | Konelab Aquakem SOP 2065 | 25.38  | mg/l     |
| Potassium | ICP-MS                   | 6.26   | mg/l     |
| Magnesium | ICP-MS                   | 2.98   | mg/l     |
| Sodium    | ICP-MS                   | 14.4   | mg/l     |
| Nitrite   | Konelab Aquakem SOP 2059 | 0.03   | mg/l NO2 |
| Sulphate  | Konelab Aquakem SOP 2062 | 15.41  | mg/l SO4 |

Signed:

*Wendy McCall*

Date: 29/03/2016

**Wendy McCall - Laboratory Manager**

\* = not INAB Accredited    ^ = Subcontracted

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IAS LABORATORIES

# Independent Analytical Supplies

## Test Report

|                                   |                                   |
|-----------------------------------|-----------------------------------|
| <b>Lab Report Number:</b> 2165103 | <b>Analysis Number:</b> 99A/89472 |
|-----------------------------------|-----------------------------------|

|   |  |
|---|--|
| <b>Customer ID:</b> BRG.L1  | <b>Analysis Type:</b> Misc. Tests (99A)    |
| <b>Contact Name:</b> DAVID BLANEY                                       | <b>Delivery By:</b> An Post                |
| <b>Company Name:</b> BRG LTD  | <b>Sample Card Number:</b> AAAQ1194/3      |
| <b>Address:</b> 8B UNIT 3<br>ATHY BUSINESS CAMPUS<br>ATHY<br>CO KILDARE | <b>Sample Condition:</b> Acceptable        |
| <b>Sample Type:</b> Ground Water  | <b>Date Sample Received:</b> 15/03/2016    |
| <b>Sample Reference:</b> GROUND WATER                                   | <b>Date Analysis Commenced:</b> 15/03/2016 |
| <b>Sample Description:</b> BH-06  | <b>Date Certificate Issued:</b> 29/03/2016 |

| Parameter | Method                   | Result | Unit     |
|-----------|--------------------------|--------|----------|
| Calcium   | ICP-MS                   | 430.1  | mg/l     |
| Chloride  | Konelab Aquakem SOP 2065 | 152.22 | mg/l     |
| Potassium | ICP-MS                   | 39.3   | mg/l     |
| Magnesium | ICP-MS                   | <0.5   | mg/l     |
| Sodium    | ICP-MS                   | 306.1  | mg/l     |
| Nitrite   | Konelab Aquakem SOP 2059 | 1.02   | mg/l NO2 |
| Sulphate  | Konelab Aquakem SOP 2062 | 36.32  | mg/l SO4 |

Signed: Wendy McCall  
**Wendy McCall - Laboratory Manager**

Date: 29/03/2016

\* = not INAB Accredited    ^ = Subcontracted

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## APPENDIX VIII

# Monitoring Well Sampling Log

**Well Number: BH-04**

## Project Details

|              |         |                 |               |
|--------------|---------|-----------------|---------------|
| Project No.: | Lackagh | Location (GPS): | 530150 728400 |
| Date:        | 12-3-16 | Sampler:        | Ronan Doyle   |

## Sample Details

|                     |        |                    |                 |
|---------------------|--------|--------------------|-----------------|
| Well No.:           | BH-04  | Measurement Point: | TOR             |
| Stick Up:           |        | T.O.C Elevation:   |                 |
| Water Level:        | 19.65m | Well Depth:        | 33.06m          |
| Head:               | 13.41m | Well Diameter:     |                 |
| Volume in Well (L): |        | Volume Purged (L): | Pumped for 1 hr |
| Decon. Procedure:   |        | Bailer Type:       | Watterra Pump   |
| Containers Used:    |        |                    |                 |

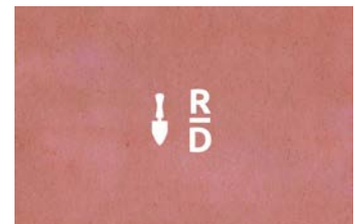
## Field Parameters

|                   |            |                    |                 |
|-------------------|------------|--------------------|-----------------|
| Observed Colour:  | Brown Tint | Odour:             | None            |
| Temperature (°C): | 10.5C      | Conductivity (µS): | 295             |
| pH:               | 7.47       | pH MV:             | -58mv ORP=231mv |

## Comments

DO=0.21mg/l 1.8%

Ronan Doyle Monitoring Solutions,  
Castlebar Road, Ballinrobe, County Mayo.



# Monitoring Well Sampling Log

**Well Number: BH-05**

## Project Details

|              |         |                 |               |
|--------------|---------|-----------------|---------------|
| Project No.: | Lackagh | Location (GPS): | 530186 728378 |
| Date:        | 12-3-16 | Sampler:        | Ronan Doyle   |

## Sample Details

|                     |        |                    |                 |
|---------------------|--------|--------------------|-----------------|
| Well No.:           | BH-05  | Measurement Point: | TOR             |
| Stick Up:           |        | T.O.C Elevation:   |                 |
| Water Level:        | 21.70m | Well Depth:        | 39.53m          |
| Head:               | 17.83m | Well Diameter:     |                 |
| Volume in Well (L): |        | Volume Purged (L): | Pumped for 1 hr |
| Decon. Procedure:   |        | Bailer Type:       | Watterra Pump   |
| Containers Used:    |        |                    |                 |

## Field Parameters

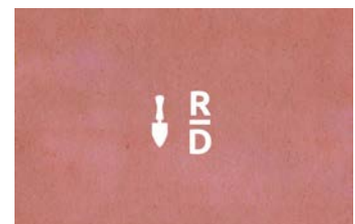
|                   |            |                    |             |
|-------------------|------------|--------------------|-------------|
| Observed Colour:  | Brown Tint | Odour:             | None        |
| Temperature (°C): | 10.5C      | Conductivity (µS): | 420         |
| pH:               | 7.77       | pH MV:             | -74.8mv     |
|                   |            |                    | ORP=216.9mv |

## Comments

DO=0.8mg/l 9.2%

Ronan Doyle Monitoring Solutions,

Castlebar Road, Ballinrobe, County Mayo.



# Monitoring Well Sampling Log

Well Number: BH-06

## Project Details

|              |         |                 |               |
|--------------|---------|-----------------|---------------|
| Project No.: | Lackagh | Location (GPS): | 530125 728383 |
| Date:        | 12-3-16 | Sampler:        | Ronan Doyle   |

## Sample Details

|                     |       |                    |                  |
|---------------------|-------|--------------------|------------------|
| Well No.:           | BH-06 | Measurement Point: | TOR              |
| Stick Up:           |       | T.O.C Elevation:   |                  |
| Water Level:        | 4.02m | Well Depth:        | 7.48m            |
| Head:               | 3.46m | Well Diameter:     |                  |
| Volume in Well (L): |       | Volume Purged (L): | Pumped for 30min |
| Decon. Procedure:   |       | Bailer Type:       | Watterra Pump    |
| Containers Used:    |       |                    |                  |

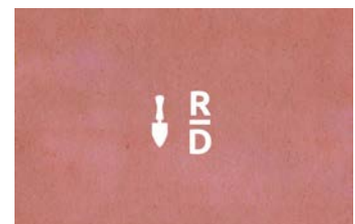
## Field Parameters

|                   |             |                    |                      |
|-------------------|-------------|--------------------|----------------------|
| Observed Colour:  | Milky brown | Odour:             | None                 |
| Temperature (°C): | 9.8C        | Conductivity (µS): | 6187                 |
| pH:               | 12.53       | pH MV:             | -333mv<br>ORP=51.7mv |

## Comments

DO=0.8mg/l 9.4%

Ronan Doyle Monitoring Solutions,  
Castlebar Road, Ballinrobe, County Mayo.



## APPENDIX IX

**Borehole ID**

**BH5**

**Water Level Start**

**19.45m**

**Water volume inserted**

**215 ltrs**

| <b>Time (min)</b> | <b>Water Level (m)</b> |
|-------------------|------------------------|
| 1                 | 18.1                   |
| 1.5               | 18.52                  |
| 2                 | 18.82                  |
| 2.5               | 19                     |
| 3                 | 19.14                  |
| 3.5               | 19.22                  |
| 4                 | 19.26                  |
| 4.5               | 19.29                  |
| 5                 | 19.31                  |
| 5.5               | 19.32                  |
| 6                 | 19.33                  |
| 8                 | 19.35                  |
| 11                | 19.38                  |
| 14                | 19.39                  |
| 18                | 19.4                   |
| 22                | 19.405                 |
| 26                | 19.41                  |
| 30                | 19.41                  |
| 34                | 19.415                 |
| 40                | 19.42                  |

**Borehole ID**

**BH5**

**Water Level Start**

**19.42m**

**Water volume inserted**

**1000 ltrs**

| <b>Time (min)</b> | <b>Water Level (m)</b> | <b>Comments</b>  |
|-------------------|------------------------|--|
| 1                 | 17.62                  |  |
| 1.5               | 18.22                  |  |
| 2                 | 18.51                  |  |
| 2.5               | 18.74                  |  |
| 3                 | 18.93                  |  |
| 3.5               | 19.04                  |  |
| 4                 | 19.11                  |  |
| 4.5               | 19.17                  |  |
| 5                 | 19.21                  |  |
| 5.5               | 19.24                  |  |
| 6                 | 19.26                  |  |
| 6.5               | 19.28                  |  |
| 7.5               | 19.29                  |  |
| 9                 | 19.31                  |  |
| 12                | 19.33                  |  |
| 14                | 19.335                 |  |
| 17                | 19.34                  |  |
| 20                | 19.345                 |  |
| 24                | 19.345                 |  |
| 30                | 19.35                  |  |
| 40                | 19.34                  | Could feel material in the hole<br>test stopped - driller reports<br>clearing clay after test in order<br>to install piezometer. |

## APPENDIX X

BH04 - Packer Test 18/12/15

Depth

Water Depth Start 16.8m Finish 16.8m

| Top | Bottom | Midpoint | Packer Pressure (psi) | Pressure (psi) | Flow (litres) | Time minutes |     |     |     |     |     |     |     |       |     |              |            |
|-----|--------|----------|-----------------------|----------------|---------------|--------------|-----|-----|-----|-----|-----|-----|-----|-------|-----|--------------|------------|
|     |        |          |                       |                |               | 1            | 2   | 3   | 4   | 5   | 6   | 7   | 8   | 9     | 10  |              |            |
| 28  | 30     | 29       | 175                   | 49             | ↓             | 59           | 113 | 168 | 225 | 282 | 343 | 399 | 456 | 518   | 579 | <b>Total</b> |            |
|     |        |          |                       |                |               | 59           | 57  | 56  | 56  | 56  | 57  | 57  | 57  | 57    | 58  | 58           | <b>I/m</b> |
| 24  | 26     | 25       | 175                   | 50             | ↓             | 18.5         | 35  | 52  | 70  | 86  | 103 | 121 | 138 | 155.6 | 174 | <b>Total</b> |            |
|     |        |          |                       |                |               | 19           | 18  | 17  | 18  | 17  | 17  | 17  | 17  | 17    | 17  | 17           | <b>I/m</b> |
|     |        |          |                       |                |               | 29           | 58  | 87  | 117 | 147 | 176 | 207 | 236 | 267   | 297 | <b>Total</b> |            |
|     |        |          |                       |                |               | 29           | 29  | 29  | 29  | 29  | 29  | 30  | 30  | 30    | 30  | 30           | <b>I/m</b> |
|     |        |          |                       |                |               | 44           | 89  | 134 | 179 | 224 | 270 | 316 | 363 | 410   | 456 | <b>Total</b> |            |
|     |        |          |                       |                |               | 44           | 45  | 45  | 45  | 45  | 45  | 45  | 45  | 46    | 46  | 46           | <b>I/m</b> |
|     |        |          |                       |                |               | 32           | 73  | 113 | 152 | 193 | 232 | 273 | 313 | 354   | 395 | <b>Total</b> |            |
|     |        |          |                       |                |               | 32           | 37  | 38  | 38  | 39  | 39  | 39  | 39  | 39    | 40  | 40           | <b>I/m</b> |
|     |        |          |                       |                |               | 34           | 67  | 101 | 135 | 169 | 202 | 236 | 270 | 303   | 337 | <b>Total</b> |            |
|     |        |          |                       |                |               | 34           | 34  | 34  | 34  | 34  | 34  | 34  | 34  | 34    | 34  | 34           | <b>I/m</b> |
| 21  | 23     | 22       | 175                   | 40             |               | 60           | 120 | 179 | 237 | 296 | 355 | 414 | 473 | 533   | 591 | <b>Total</b> |            |
|     |        |          |                       |                |               | 60           | 60  | 60  | 59  | 59  | 59  | 59  | 59  | 59    | 59  | 59           | <b>I/m</b> |
|     |        |          |                       |                |               | 67           | 134 | 200 | 266 | 331 | 397 | 464 | 530 | 576   | 662 | <b>Total</b> |            |
|     |        |          |                       |                |               | 67           | 67  | 67  | 67  | 66  | 66  | 66  | 66  | 64    | 66  | 66           | <b>I/m</b> |
| 18  | 20     | 19       | 160                   | 40             |               | 20           | 42  | 66  | 91  | 115 | 140 | 164 | 189 | 214   | 240 | <b>Total</b> |            |
|     |        |          |                       |                |               | 20           | 21  | 22  | 23  | 23  | 23  | 24  | 24  | 24    | 24  | 24           | <b>I/m</b> |
|     |        |          |                       |                |               | 31           | 64  | 96  | 128 | 160 | 192 | 225 | 257 | 289   | 322 | <b>Total</b> |            |
|     |        |          |                       |                |               | 31           | 32  | 32  | 32  | 32  | 32  | 32  | 32  | 32    | 32  | 32           | <b>I/m</b> |
|     |        |          |                       |                |               | 37           | 75  | 113 | 152 | 190 | 228 | 267 | 306 | 345   | 383 | <b>Total</b> |            |
|     |        |          |                       |                |               | 37           | 38  | 38  | 38  | 38  | 38  | 38  | 38  | 38    | 38  | 38           | <b>I/m</b> |
|     |        |          |                       |                |               | 33           | 66  | 99  | 132 | 165 | 198 | 231 | 264 | 297   | 328 | <b>Total</b> |            |
|     |        |          |                       |                |               | 33           | 33  | 33  | 33  | 33  | 33  | 33  | 33  | 33    | 33  | 33           | <b>I/m</b> |
|     |        |          |                       |                |               | 25           | 50  | 75  | 101 | 126 | 150 | 175 | 200 | 224   | 249 | <b>Total</b> |            |
|     |        |          |                       |                |               | 25           | 25  | 25  | 25  | 25  | 25  | 25  | 25  | 25    | 25  | 25           | <b>I/m</b> |

Unable to continue at

Unable to continue at

BH05 - Packer Test 6/1/16

Water Depth Start 19.26m Finish 19.2

| Depth | Top | Bottom | Midpoint | Packer Pressure (psi) | Pressure (psi) | Flow (litres) | Time minutes |       |       |       |       |       |       |       |       |     | Total |
|-------|-----|--------|----------|-----------------------|----------------|---------------|--------------|-------|-------|-------|-------|-------|-------|-------|-------|-----|-------|
|       |     |        |          |                       |                |               | 1            | 2     | 3     | 4     | 5     | 6     | 7     | 8     | 9     | 10  |       |
| 36    | 38  | 37     | 160      | 30                    | 58.9           | 117.1         | 176.1        | 234.4 | 292.9 | 350.1 | 408.7 | 466.7 | 524.9 | 581.7 | Total |     |       |
|       |     |        |          |                       | 59             | 59            | 59           | 59    | 59    | 58    | 58    | 58    | 58    | 58    | I/m   |     |       |
| 45    |     |        |          |                       | 70.1           | 139.9         | 209.1        | 279.1 | 348.7 | 417.9 | 485.1 | 554.6 | 620.5 | 686.1 | Total |     |       |
|       |     |        |          |                       | 70             | 70            | 70           | 70    | 70    | 70    | 69    | 69    | 69    | 69    | I/m   |     |       |
| 60    |     |        |          |                       | 76.8           | 153.7         | 231.2        | 304.4 | 383.7 | 461.5 | 537.7 | 613.7 | 691.6 | 768.4 | Total |     |       |
|       |     |        |          |                       | 77             | 77            | 77           | 76    | 77    | 77    | 77    | 77    | 77    | 77    | I/m   |     |       |
| 45    |     |        |          |                       | 73             | 145.7         | 212.8        | 278.1 | 351.5 | 421.4 | 493.3 | 564.4 | 634.6 | 705.9 | Total |     |       |
|       |     |        |          |                       | 73             | 73            | 71           | 70    | 70    | 70    | 70    | 71    | 71    | 71    | I/m   |     |       |
| 30    |     |        |          |                       | 64.2           | 128.6         | 192.7        | 256.3 | 319.1 | 383.6 | 448.5 | 513.7 | 576.7 | 641.5 | Total |     |       |
|       |     |        |          |                       | 59             | 59            | 59           | 59    | 59    | 58    | 58    | 58    | 58    | 58    | I/m   |     |       |
| 30    | 32  | 31     | 175      | 30                    | 54.2           | 110.3         | 166.4        | 222.2 | 278.7 | 335.7 | 392.4 | 448.1 | 505.2 | 561.7 | Total |     |       |
|       |     |        |          |                       | 54             | 55            | 55           | 56    | 56    | 56    | 56    | 56    | 56    | 56    | I/m   |     |       |
| 45    |     |        |          |                       | 67.3           | 135.1         | 204.1        | 273.5 | 342.4 | 411.7 | 481.2 | 530.4 | 619.3 | 688.1 | Total |     |       |
|       |     |        |          |                       | 67             | 68            | 68           | 68    | 68    | 69    | 69    | 66    | 69    | 69    | I/m   |     |       |
| 60    |     |        |          |                       | 78.7           | 155.8         | 234.8        | 311.7 | 390.1 | 468.4 | 546.7 | 633.5 | 701.3 | 779.4 | Total |     |       |
|       |     |        |          |                       | 79             | 78            | 78           | 78    | 78    | 78    | 78    | 79    | 78    | 78    | I/m   |     |       |
| 45    |     |        |          |                       | 69.7           | 139.7         | 209.6        | 286.5 | 346.5 | 414.5 | 481.7 | 550.7 | 621.8 | 693   | Total |     |       |
|       |     |        |          |                       | 70             | 70            | 70           | 72    | 69    | 69    | 69    | 69    | 69    | 69    | I/m   |     |       |
| 30    |     |        |          |                       | 61.1           | 122.4         | 184.7        | 247.5 | 309.7 | 372.5 | 435.1 | 498.3 | 563.5 | 626.7 | Total |     |       |
|       |     |        |          |                       | 61             | 61            | 62           | 62    | 62    | 62    | 62    | 62    | 62    | 63    | 63    | I/m |       |
| 24    | 27  | 25.5   | 175      | 30                    | 54.1           | 111.4         | 166.5        | 222.3 | 277   | 332.4 | 387.4 | 462.1 | 497.1 | 551.7 | Total |     |       |
|       |     |        |          |                       | 54             | 56            | 56           | 56    | 55    | 55    | 55    | 58    | 55    | 55    | I/m   |     |       |
| 45    |     |        |          |                       | 67.1           | 135.4         | 200.4        | 268.2 | 335.3 | 402.1 | 468.3 | 535.3 | 602.7 | 667.1 | Total |     |       |
|       |     |        |          |                       | 67             | 68            | 67           | 67    | 67    | 67    | 67    | 67    | 67    | 67    | 67    | I/m |       |
| 60    |     |        |          |                       | 77.3           | 153.7         | 231.2        | 308.9 | 385.7 | 463.7 | 540.1 | 617.5 | 695   | 772.6 | Total |     |       |
|       |     |        |          |                       | 77             | 77            | 77           | 77    | 77    | 77    | 77    | 77    | 77    | 77    | I/m   |     |       |
| 45    |     |        |          |                       | 65.6           | 130.5         | 196.3        | 261.1 | 326.7 | 391.6 | 457.5 | 512.9 | 587.2 | 652.5 | Total |     |       |
|       |     |        |          |                       | 66             | 65            | 65           | 65    | 65    | 65    | 65    | 64    | 65    | 65    | I/m   |     |       |
| 30    |     |        |          |                       | 56.9           | 112.5         | 167.7        | 223.5 | 279.4 | 335.2 | 390.1 | 446   | 501.7 | 557.1 | Total |     |       |
|       |     |        |          |                       | 57             | 56            | 56           | 56    | 56    | 56    | 56    | 56    | 56    | 56    | I/m   |     |       |
| 20    | 23  | 21.5   | 175      | 30                    | 54.2           | 108.5         | 162          | 216.7 | 270.3 | 324.5 | 378   | 421.7 | 480   | 539   | Total |     |       |
|       |     |        |          |                       | 54             | 54            | 54           | 54    | 54    | 54    | 54    | 53    | 53    | 54    | I/m   |     |       |
| 45    |     |        |          |                       | 65.6           | 131.8         | 197.3        | 262.5 | 328.3 | 394.5 | 459.8 | 524.7 | 590.3 | 655.7 | Total |     |       |
|       |     |        |          |                       | 66             | 66            | 66           | 66    | 66    | 66    | 66    | 66    | 66    | 66    | I/m   |     |       |
| 60    |     |        |          |                       | 77.1           | 154.1         | 230.4        | 306.9 | 383.7 | 459.7 | 536.2 | 611.9 | 688.5 | 764.1 | Total |     |       |
|       |     |        |          |                       | 77             | 77            | 77           | 77    | 77    | 77    | 77    | 76    | 77    | 76    | I/m   |     |       |
| 45    |     |        |          |                       | 67.7           | 135.2         | 203.1        | 271.4 | 337.9 | 403.3 | 468.2 | 530.7 | 592.8 | 656.7 | Total |     |       |
|       |     |        |          |                       | 68             | 68            | 68           | 68    | 68    | 67    | 67    | 66    | 66    | 66    | I/m   |     |       |
| 30    |     |        |          |                       | 57.7           | 115.4         | 173.2        | 230.8 | 287.1 | 342.9 | 399.1 | 455.5 | 512.5 | 567.1 | Total |     |       |
|       |     |        |          |                       | 58             | 58            | 58           | 58    | 57    | 57    | 57    | 57    | 57    | 57    | I/m   |     |       |

## APPENDIX XI



## A2

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# TRIAL PIT RECORD

**REPORT NUMBER**

18963

|  |   |   |
|--|---|---|
| <b>CONTRACT</b> N6 Galway City Transport Project - Phase 3 |   | <b>TRIAL PIT NO.</b> <b>TP3/24</b>        |
| <b>LOGGED BY</b> A.Chryst                                  | <b>CO-ORDINATES</b><br>529,752.24 E<br>728,388.27 N | <b>SHEET</b> Sheet 1 of 1                 |
|  |   | <b>DATE STARTED</b> 26/01/2016            |
| <b>CLIENT ENGINEER</b><br>Galway County Council<br>ARUP    | <b>GROUND LEVEL (m)</b> 13.69                       | <b>DATE COMPLETED</b> 26/01/2016          |
|  |   | <b>EXCAVATION METHOD</b> Hitachi Zaxis 80 |

| Depth (m) | Geotechnical Description  | Legend | Depth (m) | Elevation | Water Strike | Samples            |        |              | Vane Test (KPa) | Hand Penetrometer (KPa) |
|-----------|---|--------|-----------|-----------|--------------|--------------------|--------|--------------|-----------------|-------------------------|
|           |   |        |           |           |              | Sample Ref         | Type   | Depth        |                 |                         |
| 0.0       | TOPSOIL<br>Light brown clayey slightly sandy very gravelly angular<br>COBBLES and BOULDERS of limestone |        | 0.10      | 13.59     |              |                    |        |              |                 |                         |
|           |   |        | 0.70      | 12.99     |              | AA49456<br>AA49457 | D<br>B | 0.50<br>0.50 |                 |                         |
| 1.0       | Obstruction - Possible Rockhead<br>End of Trial Pit at 0.70m  |        |           |           |              |                    |        |              |                 |                         |
| 2.0       |   |        |           |           |              |                    |        |              |                 |                         |
| 3.0       |   |        |           |           |              |                    |        |              |                 |                         |
| 4.0       |   |        |           |           |              |                    |        |              |                 |                         |

**Groundwater Conditions**  
Dry

**Stability**  
Good

**General Remarks**  
0.75hr Tracking to stone wall en route to trial pit location. 0.15hr Taking down stone wall. 0.50hr Reinstating wall upon trial pit completion.

IGSL TP LOG 18963.GPJ IGSL\_GDT 12/5/16



# TRIAL PIT RECORD

**REPORT NUMBER**

18963

|  |  |   |
|--|--|---|
| <b>CONTRACT</b> N6 Galway City Transport Project - Phase 3 |  | <b>TRIAL PIT NO.</b> <b>TP3/41</b>        |
| <b>LOGGED BY</b> A.Chryst                                  | <b>CO-ORDINATES</b> 529,897.01 E<br>728,377.37 N | <b>SHEET</b> Sheet 1 of 1                 |
| <b>CLIENT ENGINEER</b> Galway County Council<br>ARUP       | <b>GROUND LEVEL (m)</b> 22.57                    | <b>DATE STARTED</b> 19/04/2016            |
|  |  | <b>DATE COMPLETED</b> 19/04/2016          |
|  |  | <b>EXCAVATION METHOD</b> Hitachi Zaxis 80 |

| Depth (m) | Geotechnical Description   | Legend | Depth (m) | Elevation | Water Strike | Samples    |      |       | Vane Test (KPa) | Hand Penetrometer (KPa) |
|-----------|--|--------|-----------|-----------|--------------|------------|------|-------|-----------------|-------------------------|
|           |  |        |           |           |              | Sample Ref | Type | Depth |                 |                         |
| 0.0       | TOPSOIL  |        |           |           |              |            |      |       |                 |                         |
|           | Firm orange brown sandy gravelly CLAY with a high cobble and boulder content. Cobbles and boulders are of limestone. |        | 0.40      | 22.17     |              | AA43057    | B    | 0.50  |                 |                         |
|           | Possible Highly Weathered Rockhead recovered as Grey COBBLES and BOULDERS of limestone                               |        | 0.80      | 21.77     |              | AA43058    | D    | 0.50  |                 |                         |
| 1.0       | Obstruction - Possible Rockhead<br>End of Trial Pit at 1.40m   |        | 1.40      | 21.17     |              |            |      |       |                 |                         |
| 2.0       |  |        |           |           |              |            |      |       |                 |                         |
| 3.0       |  |        |           |           |              |            |      |       |                 |                         |
| 4.0       |  |        |           |           |              |            |      |       |                 |                         |

**Groundwater Conditions**  
Dry

**Stability**  
Good

**General Remarks**  
Pit terminated on possible shallow rockhead

IGSL TP LOG - 18963.GPJ IGSL\_GDT 12/5/16



# TRIAL PIT RECORD

**REPORT NUMBER**

18963

|  |   |                                    |
|--|---|------------------------------------|
| <b>CONTRACT</b> N6 Galway City Transport Project - Phase 3 |   | <b>TRIAL PIT NO.</b> <b>TP3/42</b> |
| <b>LOGGED BY</b> A.Chryst                                  |   | <b>SHEET</b> Sheet 1 of 1          |
| <b>CO-ORDINATES</b> 529,931.08 E<br>728,410.99 N           |   | <b>DATE STARTED</b> 19/04/2016     |
| <b>GROUND LEVEL (m)</b> 23.89                              |   | <b>DATE COMPLETED</b> 19/04/2016   |
| <b>CLIENT ENGINEER</b> Galway County Council<br>ARUP       | <b>EXCAVATION METHOD</b> Hitachi Zaxis 80 |                                    |

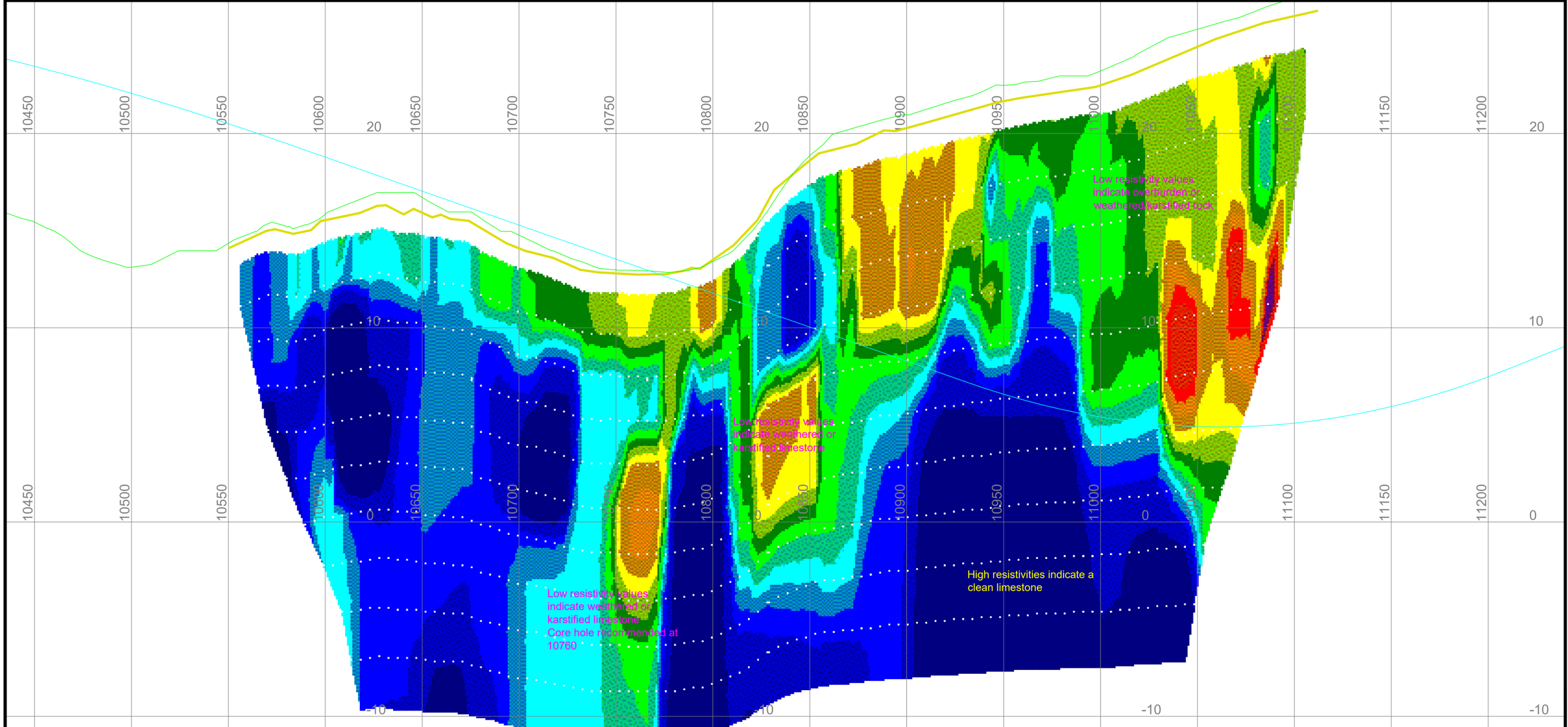
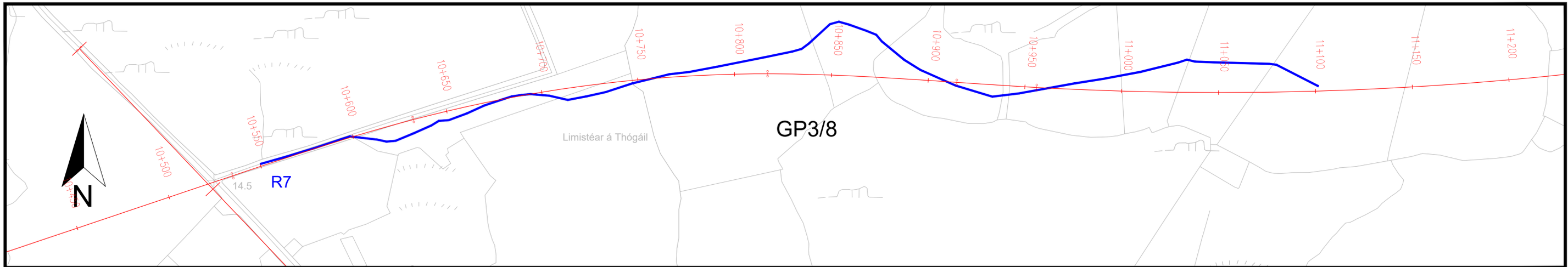
| Depth (m) | Geotechnical Description  | Legend | Depth (m) | Elevation | Water Strike | Samples    |      |       | Vane Test (KPa) | Hand Penetrometer (KPa) |
|-----------|---|--------|-----------|-----------|--------------|------------|------|-------|-----------------|-------------------------|
|           |   |        |           |           |              | Sample Ref | Type | Depth |                 |                         |
| 0.0       | TOPSOIL   |        |           |           |              |            |      |       |                 |                         |
|           | Firm dark brown slightly sandy silty CLAY with frequent rootlets                  |        | 0.20      | 23.69     |              |            |      |       |                 |                         |
|           | Firm light grey slightly sandy slightly gravelly silty CLAY                       |        | 0.50      | 23.39     |              | AA43059    | B    | 0.40  |                 |                         |
|           |   |        |           |           |              | AA43060    | B    | 0.80  |                 |                         |
|           |   |        |           |           |              | AA43061    | D    | 0.80  |                 |                         |
| 1.0       |   |        |           |           |              |            |      |       |                 |                         |
|           | Brown slightly gravelly fine to coarse SAND                                       |        | 1.40      | 22.49     |              | AA43062    | B    | 1.50  |                 |                         |
| 2.0       |   |        |           |           |              |            |      |       |                 |                         |
|           |   |        |           |           |              | AA43063    | B    | 2.50  |                 |                         |
| 3.0       |   |        |           |           |              |            |      |       |                 |                         |
|           | Grey brown slightly clayey very sandy subangular to rounded fine to coarse GRAVEL |        | 3.20      | 20.69     |              | AA43064    | B    | 3.50  |                 |                         |
| 4.0       |   |        |           |           |              |            |      |       |                 |                         |
|           | End of Trial Pit at 4.40m   |        | 4.40      | 19.49     |              |            |      |       |                 |                         |

**Groundwater Conditions**  
Dry

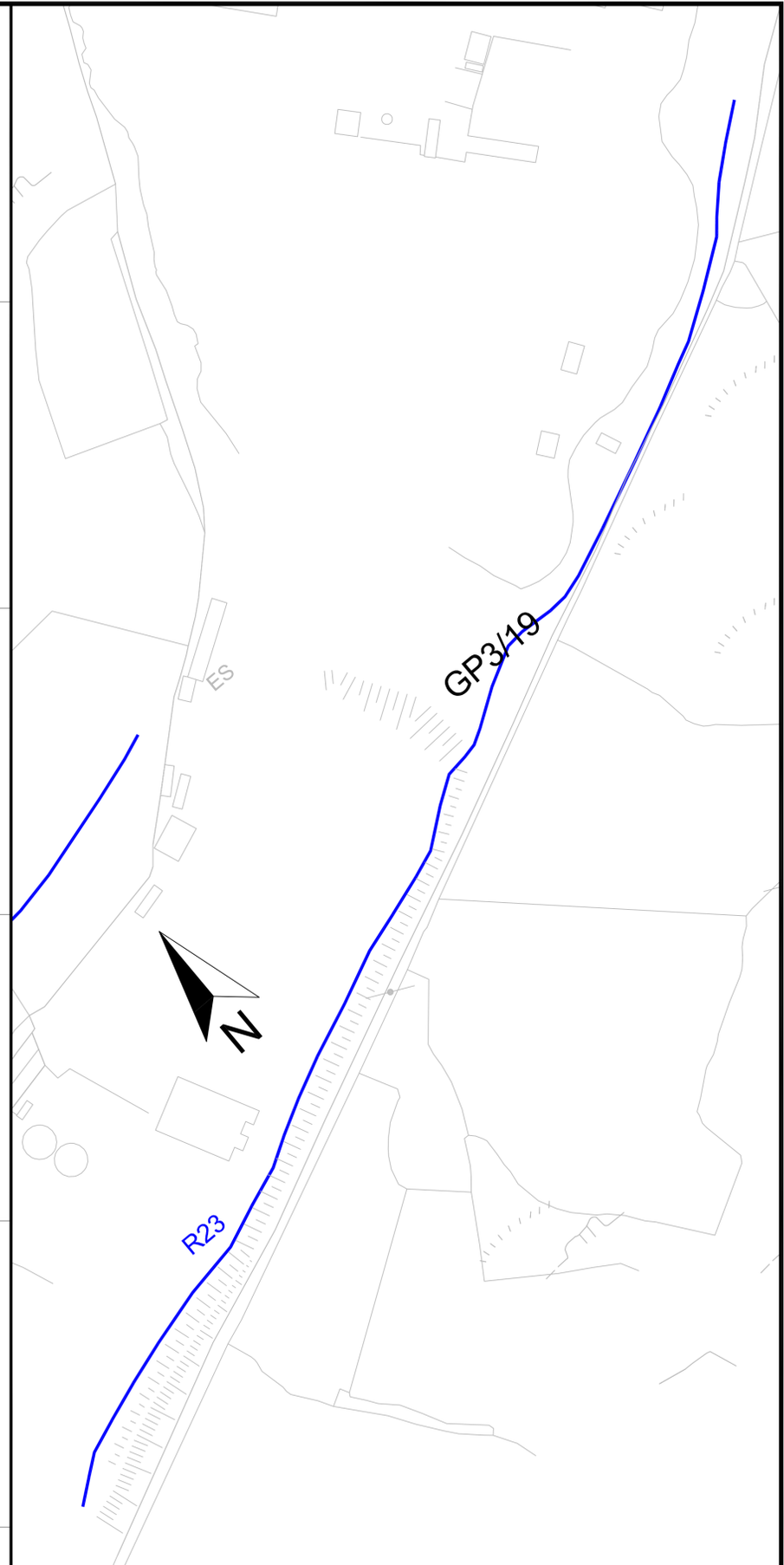
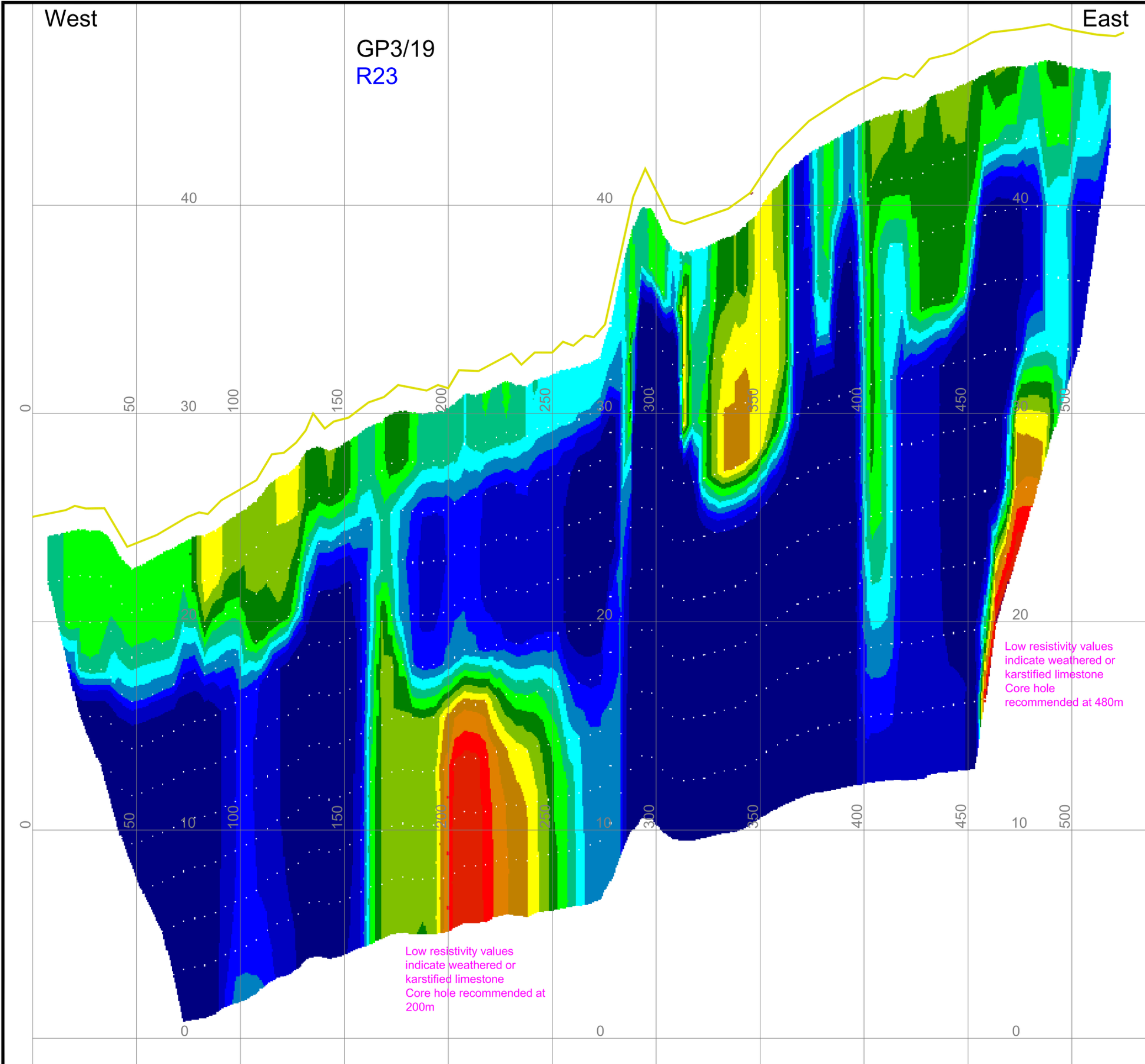
**Stability**  
Good

**General Remarks**

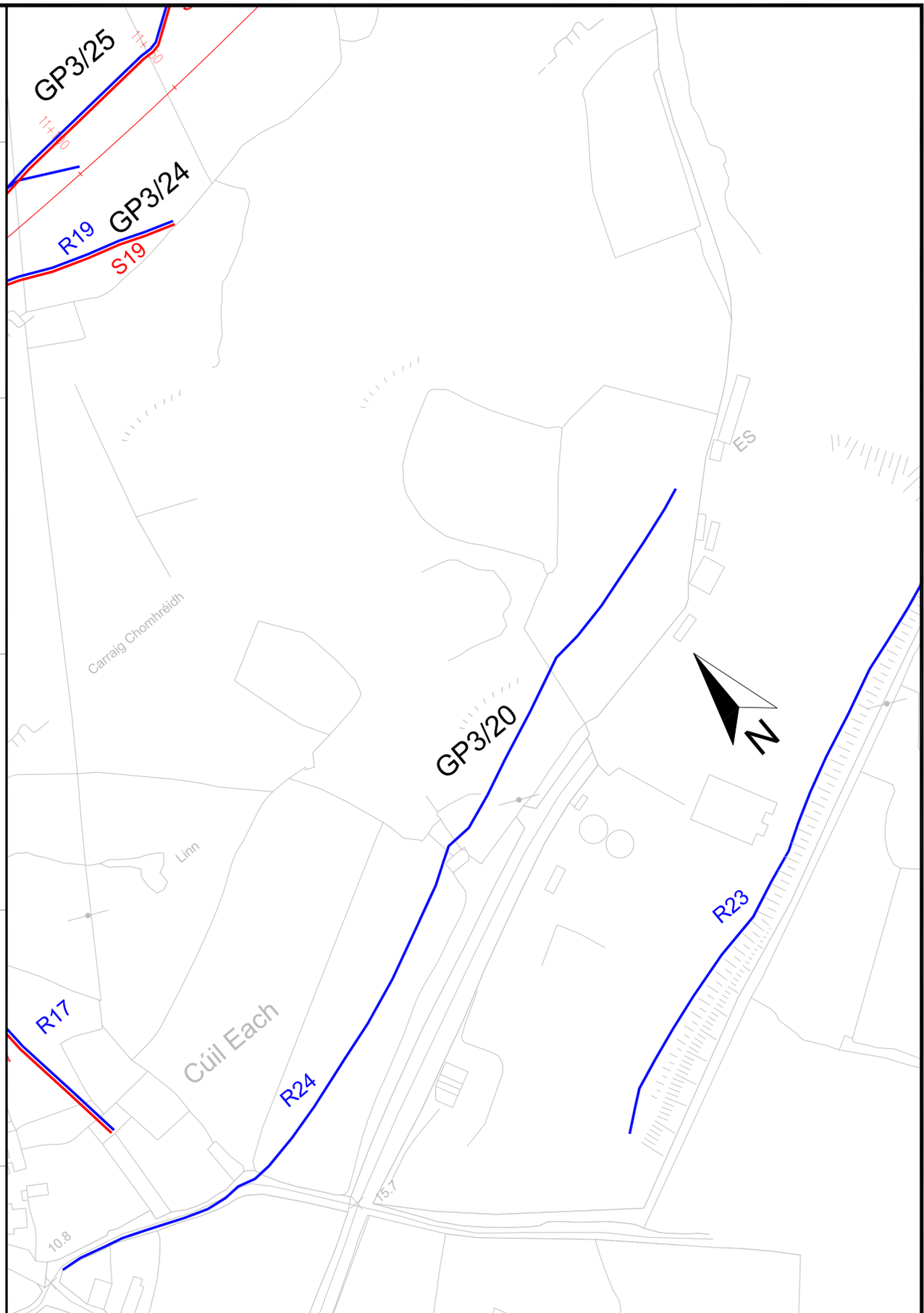
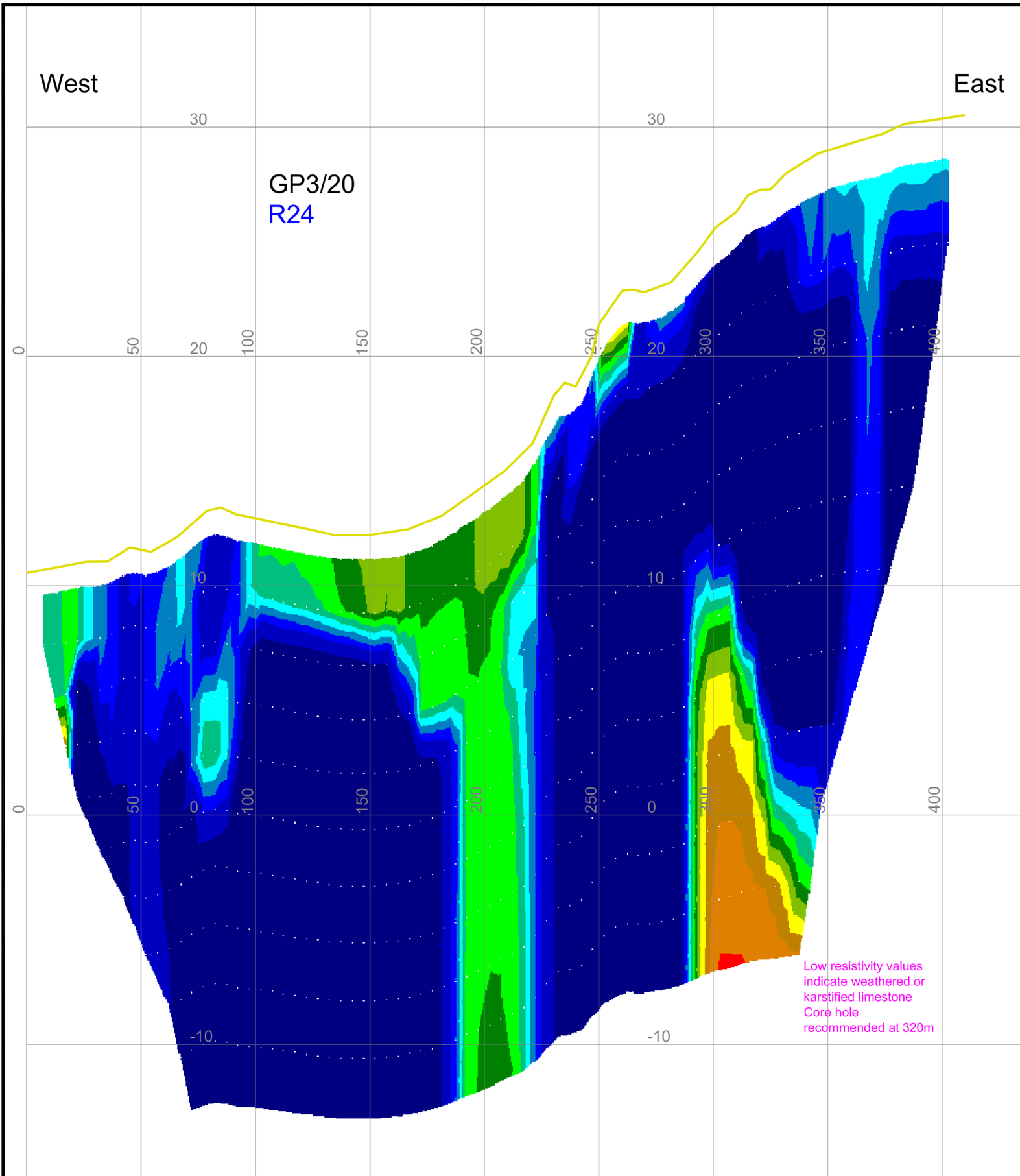
IGSL TP LOG 18963.GPJ IGSL\_GDT 12/5/16



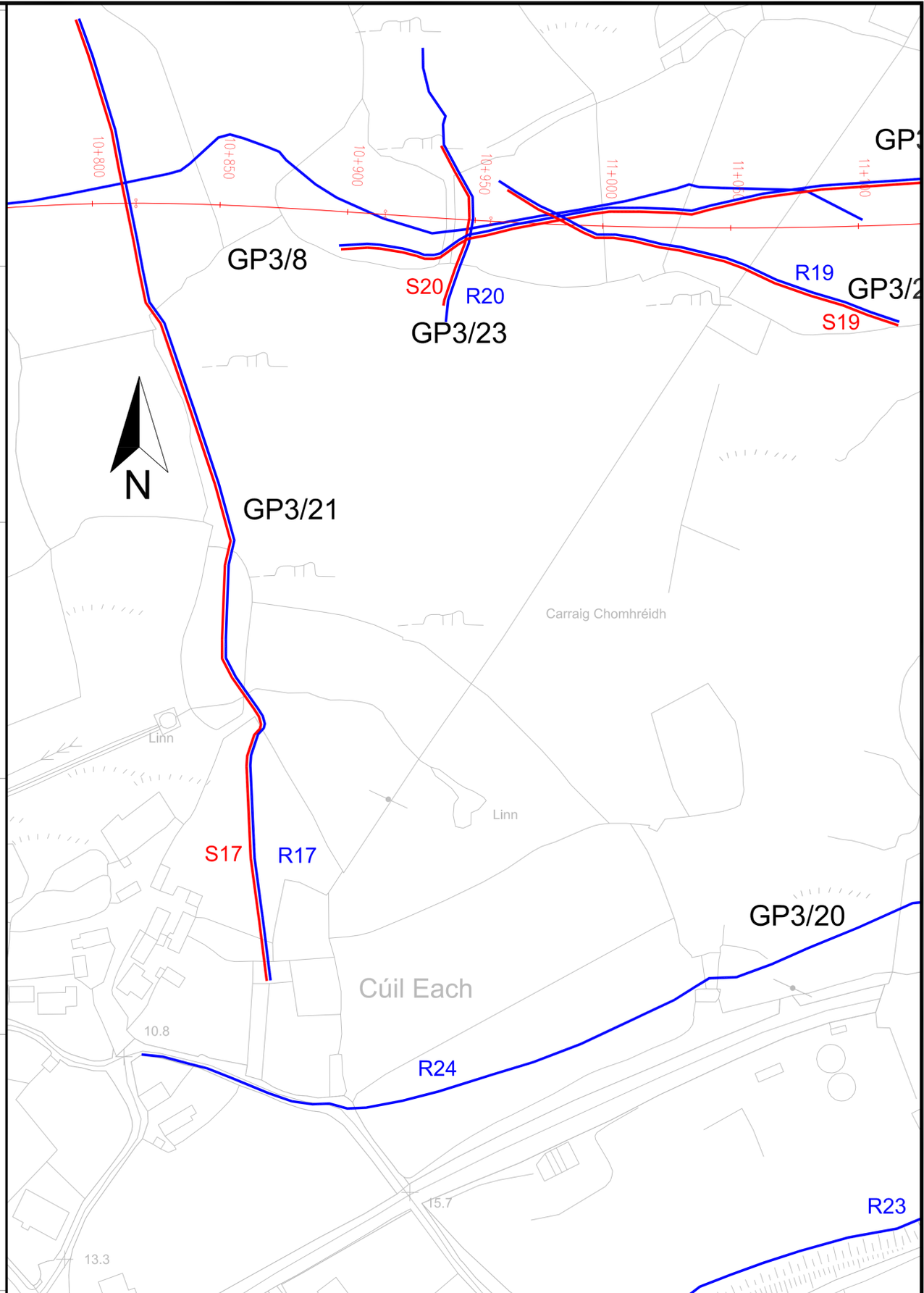
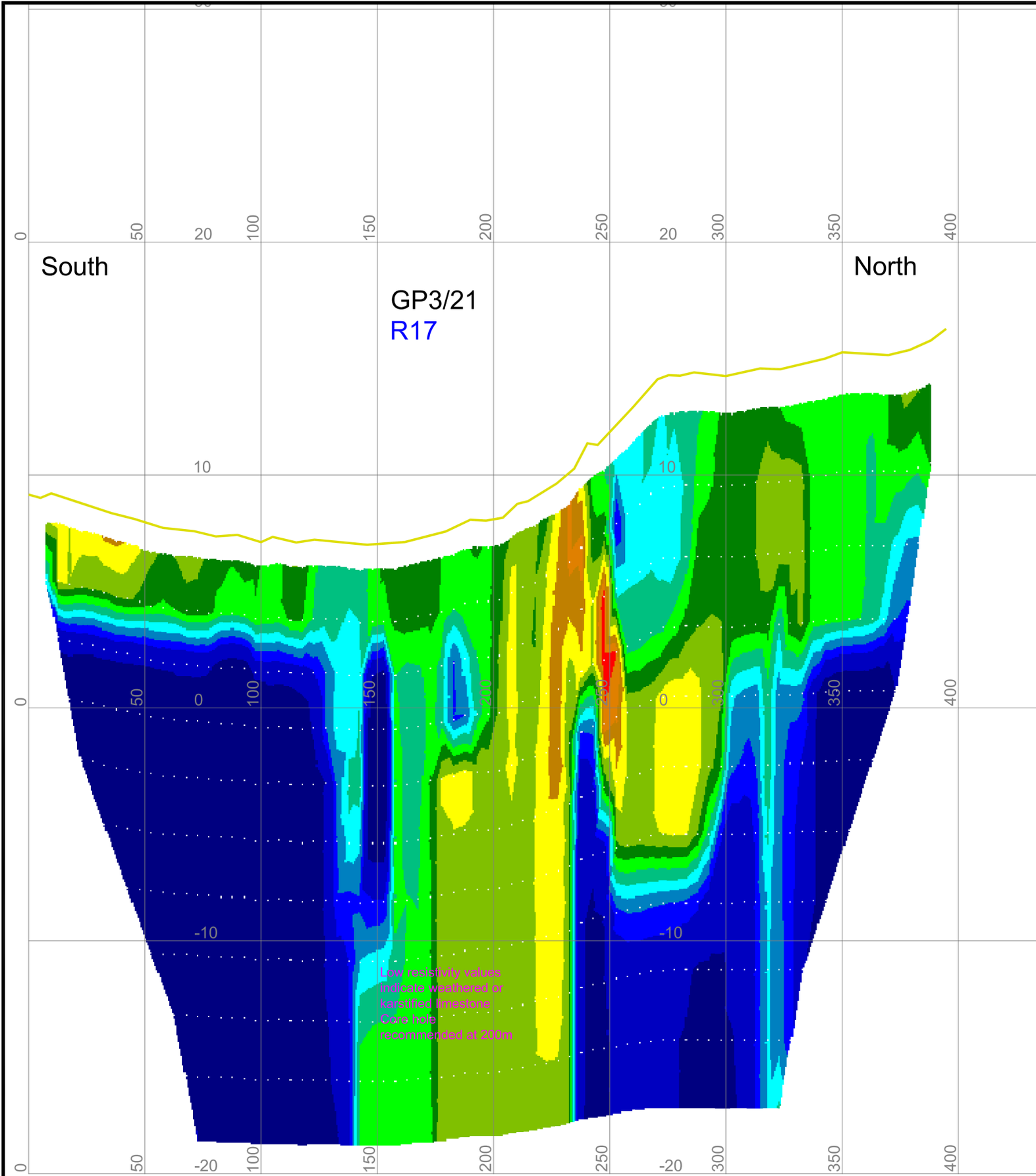
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|---|---------|---|-----------|--|--|---|--|---|
| <p>Unit F4, Maynooth Business Campus<br/>Maynooth, Co. Kildare<br/>Tel: (01) 6510030<br/>Fax: (01) 6510033<br/>Email: info@mgx.ie<br/>Web: www.mgx.ie</p> | CLIENT  | IGSL<br>ARUP                                    | SCALE:    | Hor 1:1000 @ A1, Ver 1:100 @ A1, VE x 10   | <b>Geophysical Survey Locations:</b><br><ul style="list-style-type: none"> <li>R2 2D-Resistivity Profile</li> <li>S1 Seismic Refraction Profile</li> </ul> | <b>Geophysical Survey Locations:</b><br><ul style="list-style-type: none"> <li>Ground Surface along Survey Profile</li> <li>Existing Ground Level along Centre Line</li> <li>Proposed Vertical Alignment Centre Line</li> </ul> | <b>2D-Resistivity Model Values:</b><br><p>Resistivities (Ohm) for 2D-Resistivity Model</p> | <p>A draft interpretation is indicated by yellow/magenta text.<br/>At this stage of the project this is intended to give guidance for targeted boreholes and coreholes.</p> |
|   | PROJECT | N6 GCTP Phase 3<br>Geophysical Survey           | DRAWN:    | RJ   |  |   |  |   |
|   | TITLE   | Plan 1g: Survey Locations and Models for GP3/08 | DATE:     | 18/02/2016   |  |   |  |   |
|   |         |   | MGX FILE: | 6031d_Plans.dwg  |  |   |  |   |
|   |         | STATUS:   | Draft     | <p>2D Resistivity and Seismic Refraction results are projected onto the Centre Line</p> <p>Chainage based on Alignment received 12.02.2016<br/>Locations are in Irish Transverse Mercator. Elevations are in mOD (Mean Head)</p> |  |   |  |   |



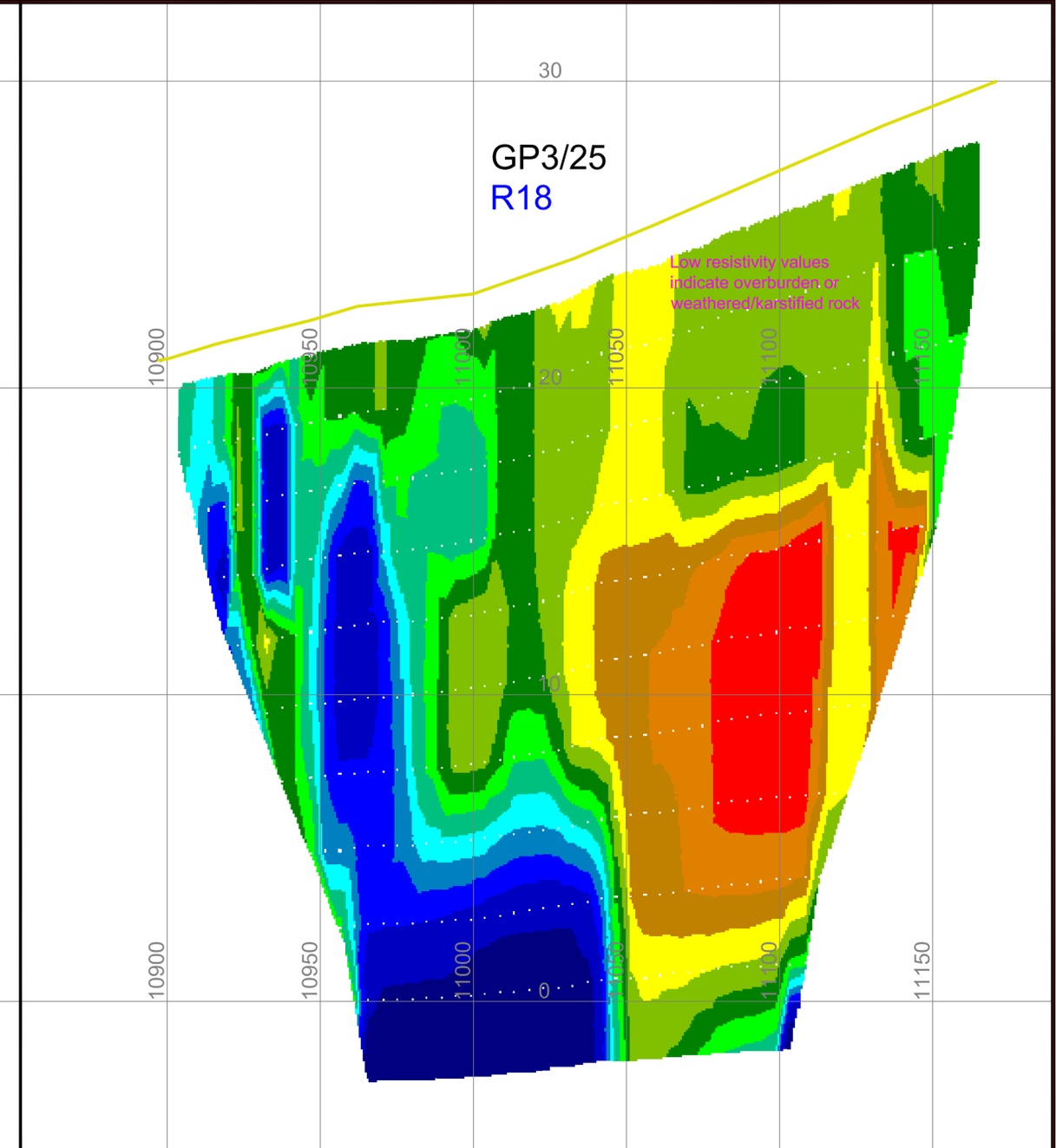
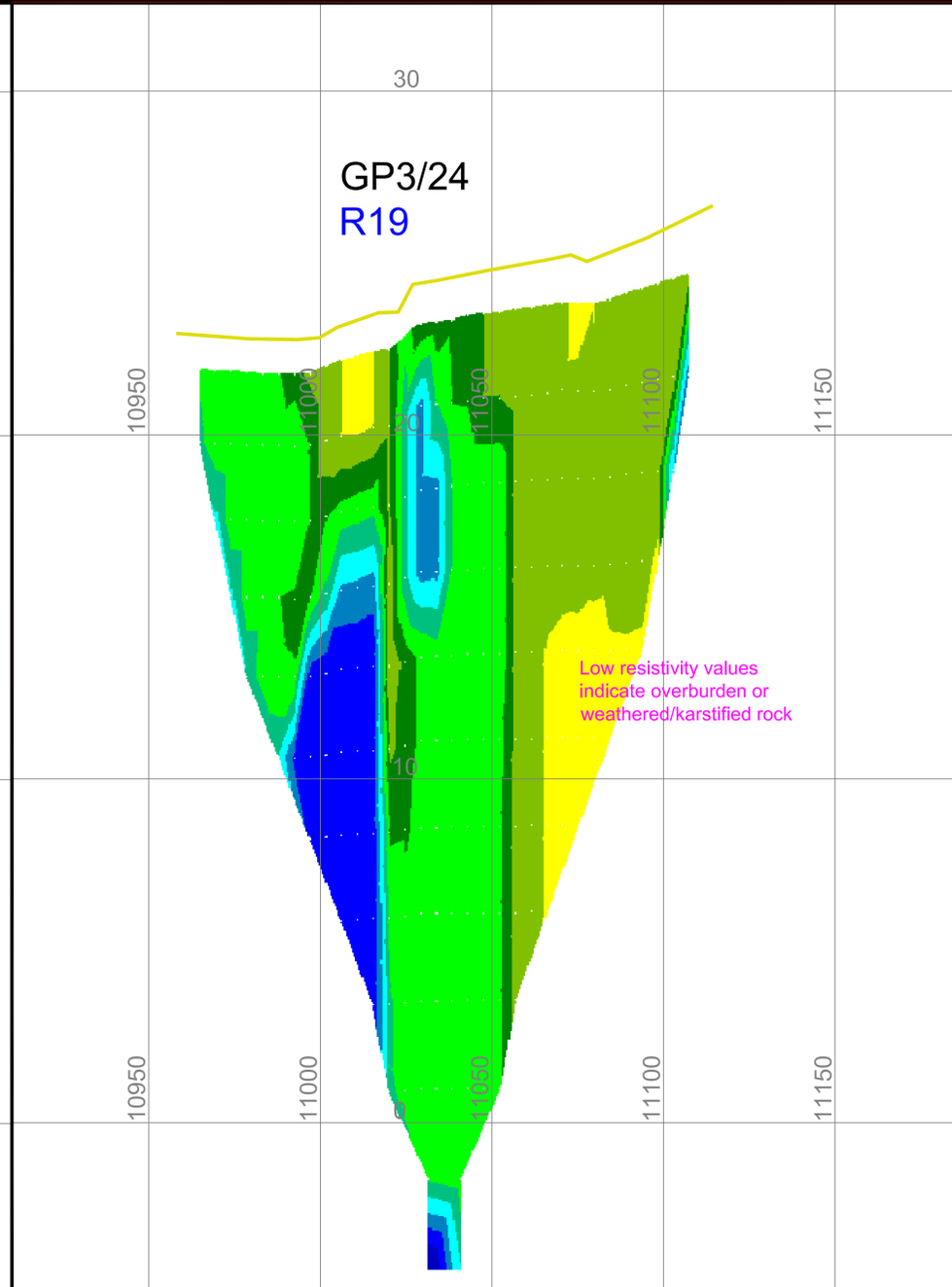
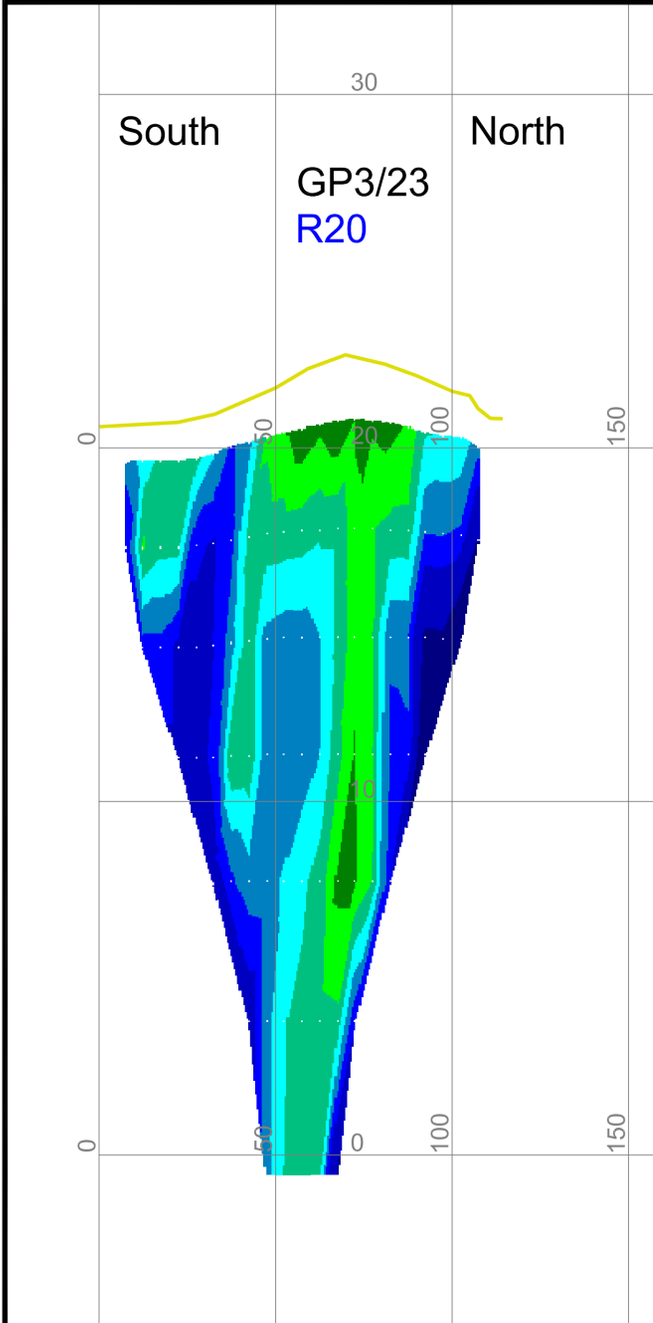
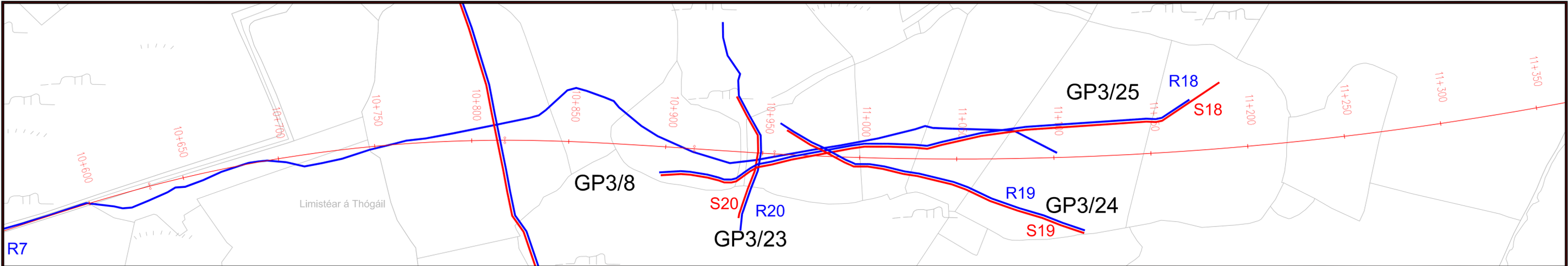
|   |   |  |          |  |   |   |
|---|---|--|----------|--|---|---|
| <p>Unit F4, Maynooth Business Campus<br/>Maynooth, Co. Kildare<br/>Tel: (01) 6510030<br/>Fax: (01) 6510033<br/>Email: info@mgx.ie<br/>Web: www.mgx.ie</p> | CLIENT  | IGSL<br>ARUP   | SCALE:   | Hor 1:1000 @ A1, Ver 1:100 @ A1, VE x 10 | <b>LEGEND:</b><br><p>Geophysical Survey Locations:<br/> <p>Geophysical Survey Locations:<br/> <p>Layers from Seismic Refraction Model:<br/> <p>2D-Resistivity Model Values:<br/> </p></p></p></p> | <p>A draft interpretation is indicated by yellow/magenta text.<br/>At this stage of the project this is intended to give guidance for targeted boreholes and coreholes.</p> |
|   | PROJECT   | N6 GCTP Phase 3<br>Geophysical Survey  | PROJECT: | 6031                                     |   |   |
|   | DATE:   | 18/02/2016   | DRAWN:   | RJ                                       |   |   |
|   | MGX FILE:                                       | 6031d_Plans.dwg  | STATUS:  | Draft                                    |   |   |
| TITLE   | Plan 1n: Survey Locations and Models for GP3/19 | <small>Chattage based on Alignment received 12.02.2016<br/>Locations are in Irish Transverse Mercator. Elevations are in m00 (Mean Head)</small> |          | <p>1800 Seismic Velocity in m/s</p>      |   |   |



|   |         |   |           |  |            |                               |  |   |   |   |
|---|---------|---|-----------|--|------------|-------------------------------|--|---|---|---|
| <p>Unit F4, Maynooth Business Campus<br/>Maynooth, Co. Kildare<br/>Tel: (01) 6510030<br/>Fax: (01) 6510033<br/>Email: info@mgx.ie<br/>Web: www.mgx.ie</p> | CLIENT  | IGSL<br>ARUP                                    | SCALE:    | Hor 1:1000 @ A1, Ver 1:100 @ A1, VE x 10 | LEGEND:    | Geophysical Survey Locations: | Geophysical Survey Locations:  | Layers from Seismic Refraction Model:         | 2D-Resistivity Model Values:                        | <p>A draft interpretation is indicated by yellow/magenta text.<br/>At this stage of the project this is intended to give guidance for targeted boreholes and coreholes.</p> |
|   | PROJECT | N6 GCTP Phase 3<br>Geophysical Survey           |           | PROJECT:                                 | 6031       | R2 2D-Resistivity Profile     | Ground Surface along Survey Profile  | Ground Surface/Top of Layer 1 (200 - 340 m/s) | <p>Resistivities (Ohm) for 2D-Resistivity Model</p> |   |
|   | TITLE   | Plan 10: Survey Locations and Models for GP3/20 |           | DRAWN:                                   | RJ         | S1 Seismic Refraction Profile | Existing Ground Level along Centre Line  | Top of Layer 2 (1000 - 1200 m/s)              |   |   |
|   |         |   |           | DATE:                                    | 18/02/2016 |                               | Proposed Vertical Alignment Centre Line  | Top of Layer 3 (2000 - 2400 m/s)              | Top of Layer 4 (4500 - 5000 m/s)                    |   |
|   |         |   | MGX FILE: | 6031d_Plans.dwg                          |            |                               | 2D Resistivity and Seismic Refraction results are projected onto the Centre Line | 1800 Seismic Velocity in m/s                  |   |   |
|   |         |   | STATUS:   | Draft                                    |            |                               |  |   |   |   |



|   |         |   |                 |   |  |   |   |   |   |
|---|---------|---|-----------------|---|--|---|---|---|---|
| <p>Unit F4, Maynooth Business Campus<br/>Maynooth, Co. Kildare<br/>Tel: (01) 6510030<br/>Fax: (01) 6510033<br/>Email: info@mgx.ie<br/>Web: www.mgx.ie</p> | CLIENT  | IGSL<br>ARUP                                    | SCALE:          | Hor: 1:1000 @ A1, Ver: 1:100 @ A1, VE x: 10 | LEGEND: Geophysical Survey Locations:  | Geophysical Survey Locations:   | Layers from Seismic Refraction Model:   | 2D-Resistivity Model Values:                        | <p>A draft interpretation is indicated by yellow/magenta text.<br/>At this stage of the project this is intended to give guidance for targeted boreholes and coreholes.</p> |
|   | PROJECT | N6 GCTP Phase 3<br>Geophysical Survey           | PROJECT:        | 6031  | <ul style="list-style-type: none"> <li>R2 2D-Resistivity Profile</li> <li>S1 Seismic Refraction Profile</li> </ul>                       | <ul style="list-style-type: none"> <li>Ground Surface along Survey Profile</li> <li>Existing Ground Level along Centre Line</li> <li>Proposed Vertical Alignment Centre Line</li> </ul> | <ul style="list-style-type: none"> <li>Ground Surface/Top of Layer 1 (200 - 340 m/s)</li> <li>Top of Layer 2 (1000 - 1200 m/s)</li> <li>Top of Layer 3 (2000 - 2400 m/s)</li> <li>Top of Layer 4 (4500 - 5000 m/s)</li> </ul> | <p>Resistivities (Ohm) for 2D-Resistivity Model</p> |   |
|   | TITLE   | Plan 1p: Survey Locations and Models for GP3/21 | DRAWN:          | RJ  | <p>2D Resistivity and Seismic Refraction results are projected onto the Centre Line</p>  | <p>1800 Seismic Velocity in m/s</p>   |   |   |   |
|   |         |   | DATE:           | 13/04/2016                                  | <p>Chargage based on Alignment received 12.02.2016<br/>Locations are in Irish Transverse Mercator. Elevations are in m00 (Mean Head)</p> |   |   |   |   |
|   |         | MGX FILE:                                       | 6031d_Plans.dwg |   |  |   |   |   |   |
|   |         | STATUS:   | Draft           |   |  |   |   |   |   |



|   |   |  |          |  |  |  |   |  |   |
|---|---|--|----------|--|--|--|---|--|---|
| <p>Unit F4, Maynooth Business Campus<br/>Maynooth, Co. Kildare<br/>Tel: (01) 6510030<br/>Fax: (01) 6510033<br/>Email: info@mgx.ie<br/>Web: www.mgx.ie</p> | CLIENT  | IGSL<br>ARUP   | SCALE:   | Hor 1:1000 @ A1, Ver 1:100 @ A1, VE x 10   | <b>Geophysical Survey Locations:</b><br><p>2D-Resistivity Profile<br/>Seismic Refraction Profile</p> | <b>Geophysical Survey Locations:</b><br><p>Ground Surface along Survey Profile<br/>Existing Ground Level along Centre Line<br/>Proposed Vertical Alignment Centre Line</p> | <b>Layers from Seismic Refraction Model:</b><br><p>Ground Surface/Top of Layer 1 (200 - 340 m/s)<br/>Top of Layer 2 (1000 - 1200 m/s)<br/>Top of Layer 3 (2000 - 2400 m/s)<br/>Top of Layer 4 (4500 - 5000 m/s)</p> | <b>2D-Resistivity Model Values:</b><br><p>Resistivities (Ohm-m) for 2D-Resistivity Model</p> | <p>A draft interpretation is indicated by yellow/magenta text.<br/>At this stage of the project this is intended to give guidance for targeted boreholes and coreholes.</p> |
|   | PROJECT   | N6 GCTP Phase 3<br>Geophysical Survey  | PROJECT: | 6031   |  |  |   |  |   |
|   | DRAWN:  | RJ   | DATE:    | 18/02/2016   |  |  |   |  |   |
|   | MGX FILE:   | 6031d_Plans.dwg  | STATUS:  | Draft  |  |  |   |  |   |
| TITLE   | Plan 1m: Survey Locations and Models for GP3/23, GP3/24, GP3/25 | <small>Chattage based on Alignment received 12.02.2016<br/>Locations are in Irish Transverse Mercator. Elevations are in m00 (Mean Head)</small> |          | <p>2D Resistivity and Seismic Refraction results are projected onto the Centre Line</p> <p><b>1800</b> Seismic Velocity in m/s</p> |  |  |   |  |   |

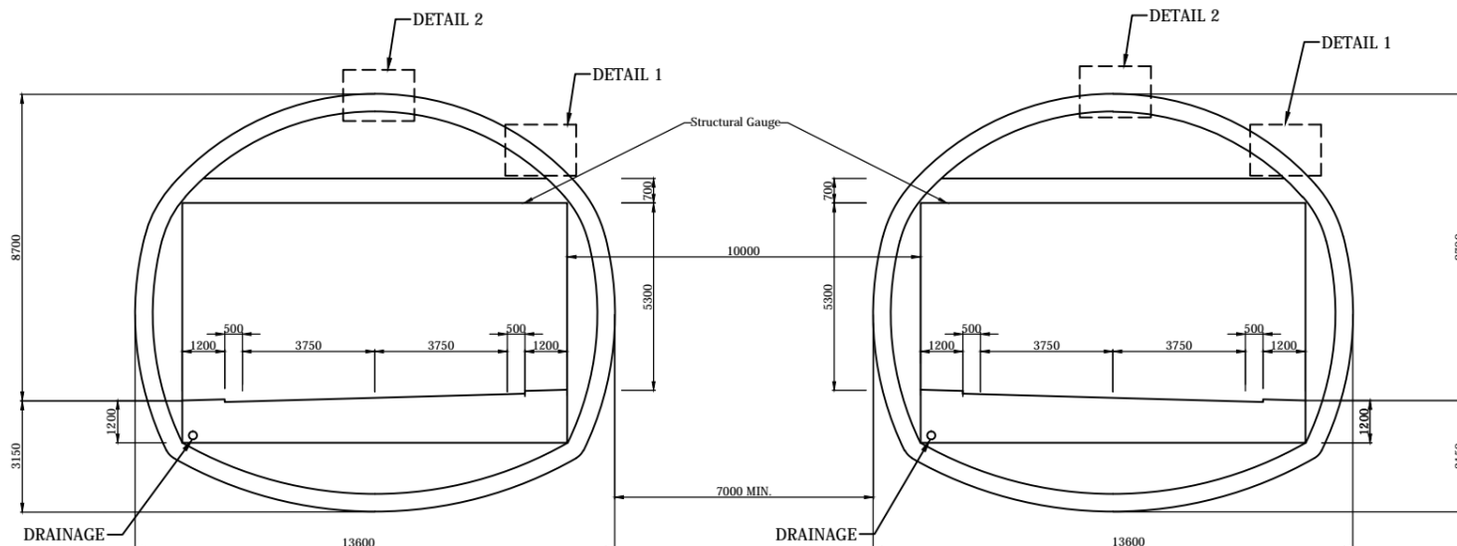
## **Annex B**

### **Lackagh Tunnel Design Details**



NOTES:

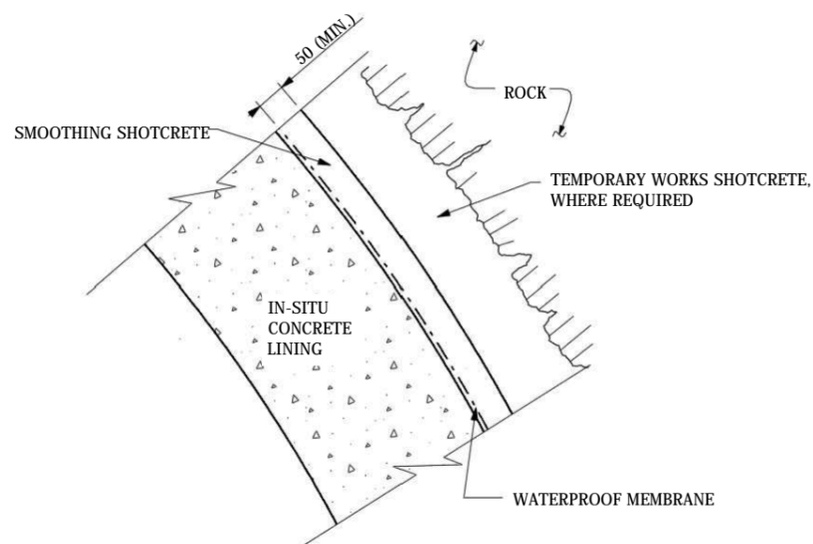
1. ALL DIMENSIONS IN MILLIMETERS UNLESS OTHERWISE STATED.
2. DRAWING TO BE READ IN CONJUNCTION WITH ALIGNMENT DRAWINGS AND TUNNEL PLAN AND PROFILE DRAWINGS.



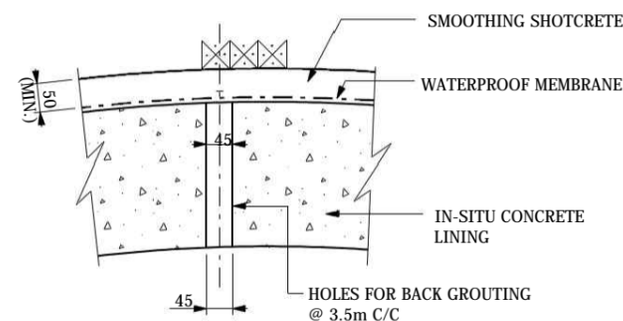
Eastbound Bore

Westbound Bore

TYPICAL CROSS SECTION FOR LACKAGH TUNNEL



DETAIL 1



DETAIL 2

Disclaimer Note:  
Design shown is draft only and is subject to change. More detailed assessments, ongoing studies and the information received from the public may result in changes to parts, or all of the Design. Any changes to the Design may affect the other information.

Nóta Séanta:  
Tá an Dearadh ina bhfoirm dréacht, d'fhéadfaí athraithe teacht air. Is mar toradh ar mheasúnaithe níos mionchruinne, ar staidéar leanúnach agus ar eolas ón bpobal a dhéanfaí athruithe teacht ar an Dearadh ina iomláine nó ar chuid de. D'fhéadfaidh ag aon athrú ar an Dearadh tionchar a bheith aige ar an eolas eile.



Job Title  
N6 Galway City Transport Project

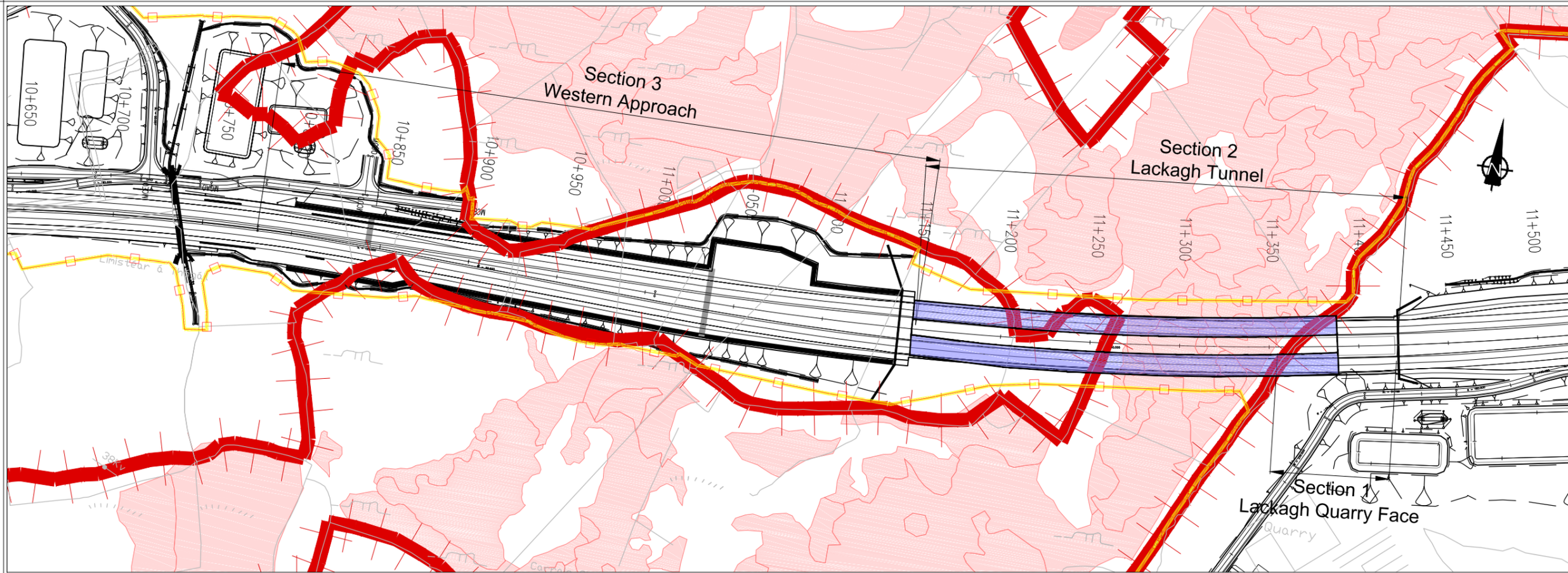
Scale  
N.T.S.

Date  
July 2016

|       |            |    |      |      |
|-------|------------|----|------|------|
| I2    | 08/06/2017 | KJ | PS   | JC   |
| I1    | 27/02/2017 | DC | PS   | JC   |
| Issue | Date       | By | Chkd | Appd |

Drawing Title  
Lackagh Tunnel and Western Approach Mined Tunnel General Arrangement

|                        |                    |       |  |
|------------------------|--------------------|-------|--|
| Drawing Status         |                    |       |  |
| <b>For Information</b> |                    |       |  |
| Job No                 | Drawing No         | Issue |  |
| 233985                 | GCOB-D-ST11-01-011 | 12    |  |



**FOR INFORMATION**

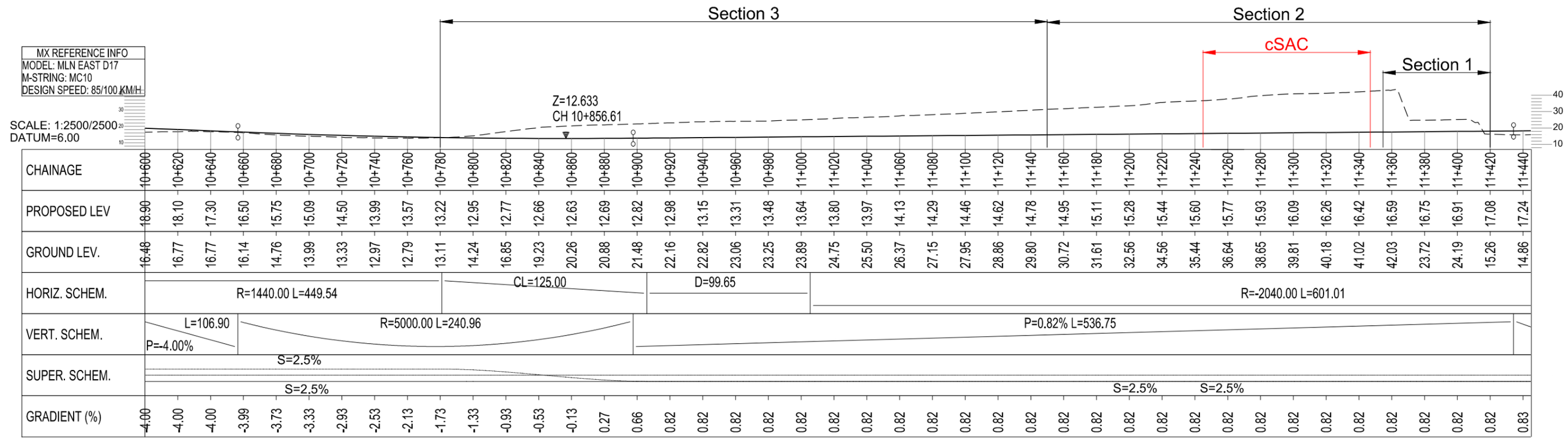
**Legend:**

**Plan**

- Proposed Development Boundary
- Proposed Geometry Plan
- Proposed Tunnel Section
- Lough Corrib cSAC Boundary
- Annex I Habitat

**Profile**

- Existing Ground (Indicative Levels based on 2m grid LIDAR Data DTM.)
- Proposed Geometry Profile



**GCRR - LACKAGH TUNNEL PROFILE**

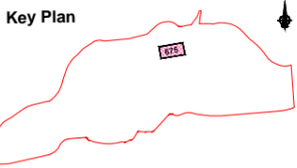
San áireamh tá sonraíocht Shuirbhíreacht Ordánais Éireann arna atáirgeadh faoi Chreidins OSI Uimh. 2016/18CCMA/Comhairle Contae na Gaillimhe. Sáráinn atáirgeadh neamhdaraithe cóipcheart Shuirbhíreacht Ordánais Éireann agus Rialtas na hÉireann. © Suirbhíreacht Ordánais Éireann, 2018.

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**Nóta Sáanta:**  
Tá an Dearadh ina bhfoirm dréacht, d'fhéadfaí athraithe teacht air. Is mar toradh ar mheasúnaithe níos mionchruinne, ar staidéar leanúnach agus ar colas ón bpobal a dhéanfaí athruithe teacht ar an Dearadh ina iomláine nó ar chuid de. D'fhéadfaidh ag aon athrú ar an Dearadh tionchar a bheith aige ar an colas eile.

Clients



Consultant

Corporate House  
City East Business Park  
Ballybrit, Galway, Ireland.

Tel +353 (0)91 460675  
www.N6GalwayCity.ie  
www.arup.ie

Job Title  
**N6 Galway City Transport Project**

Scale  
1:2500 @ A1

Date  
March 2018

| Issue | Date       | By | Chkd | Appd |
|-------|------------|----|------|------|
| I4    | 27/03/2018 | KJ | MH   | EMC  |
| I3    | 05/05/2017 | KJ | MH   | EMC  |
| I2    | 07/06/2016 | KJ | MH   | EMC  |
| I1    | 27/05/2016 | KJ | MH   | EMC  |

Drawing Title  
**Lackagh Tunnel Plan & Profile**

Drawing Status  
**For Information**

Job No  
**233985**

Drawing No  
**GCOB-SK-D-675**

Issue  
**14**

## **Annex C**

### **Rock Arch Cover**

|                             |  |                 |    |           |            |      |    |
|-----------------------------|--|-----------------|----|-----------|------------|------|----|
| <b>ARUP</b>                 |  | Job No.         |    | Sheet No. |            | Rev. |    |
|                             |  | 233985-00       |    |           |            |      |    |
| Job Title                   |  | Member/Location |    |           |            |      |    |
| N6 Galway City Ring Road    |  | Drg. Ref.       |    |           |            |      |    |
| Calculation                 |  | Made by         | PS | Date      | 09/06/2017 | Chd. | PC |
| Appendix C: Rock Arch Cover |  |                 |    |           |            |      |    |

**Introduction:** As part of the proposed N6 Galway City Ring Road a tunnel is proposed at Lackagh Quarry connecting Section 1 to Section 3 tunnelling beneath the Lough Corrib cSAC. This note is prepared to calculate the minimum rock arch cover required before tunnelling works will cease. Based on the available information, the rock cover from ground level to the crown of the proposed tunnel at the eastern extent of the cSAC is approximately 15m and 13m at the western extent. As the tunnel travels west away from the western extent of the cSAC the rock cover gradually lowers. Once the minimum rock arch cover is reached, a transition structure will be constructed connecting the tunnel to the western approach.

**Geology:** The proposed tunnel will be entirely excavated within limestone bedrock.

*Limestone rock parameters:*

Geotechnical site investigation work (Phase 3 GI Contract 2) has been carried out along the proposed tunnel alignment and rock samples have been taken from various depths to assess the engineering geological parameters of the ground.

Based on a preliminary assessment the following parameters were developed:

Rock mass parameters for limestone rock at Lackagh Quarry

|                 |     |                   |
|-----------------|-----|-------------------|
| Unit weight     | 27  | kN/m <sup>3</sup> |
| Young's Modulus | 14  | GPa               |
| Poisson's ratio | 0.2 |                   |
| Cohesion        | 1.9 | MPa               |
| Friction Angle  | 61  | °                 |

The above parameters represent a typical set of parameters for the limestone at Lackagh Quarry, which take into account the intact properties of the limestone and the effect of the jointing and weathering, however adopting a conservative approach and to ensure the worst case scenario is covered a reduced set of rock mass parameters are used in this assessment, as shown below.

Lower bound rock mass parameters for limestone rock at Lackagh Quarry

|                 |     |                   |
|-----------------|-----|-------------------|
| Unit weight     | 27  | kN/m <sup>3</sup> |
| Young's Modulus | 1   | GPa               |
| Poisson's ratio | 0.3 |                   |
| Cohesion        | 0.2 | MPa               |
| Friction Angle  | 45  | °                 |

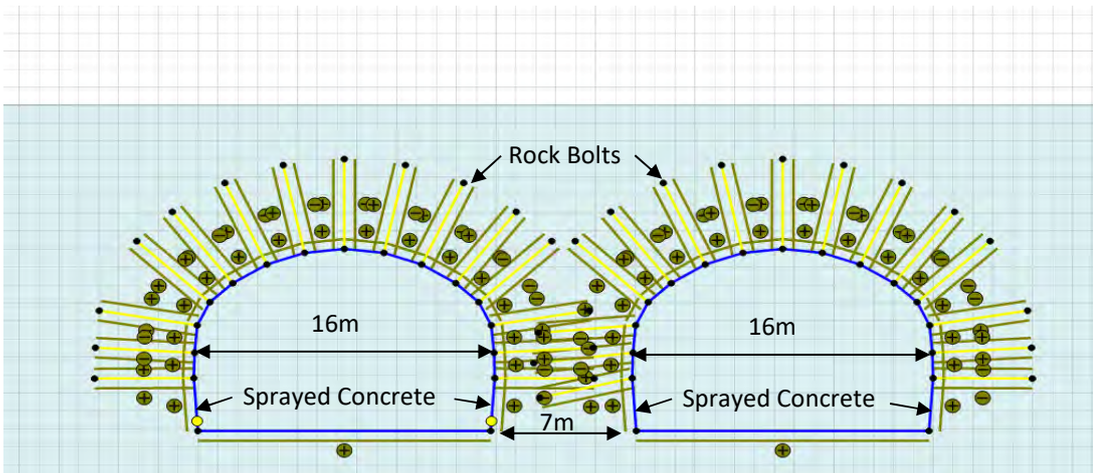
**Methodology:** The lower bound rock mass parameters are used to determine the stability of the tunnel using Plaxis, a finite element computer program. This software is standard practice for these type of works in the tunnelling industry and can be used to analyse tunnels, excavations and other geotechnical engineering problems

The two tunnels at Lackagh were modelled sequentially and assessed in Plaxis. The model includes the installation of a temporary sprayed concrete lining and rock bolts. A typical pattern of 5m long rock bolts at 2m spacing has been applied in the model with a 150mm thick sprayed concrete lining. In the permanent condition a 500mm reinforced concrete lining is installed. In the permanent case, no benefit is taken from the temporary sprayed concrete and rock bolts.

|                          |                             |                 |           |      |            |
|--------------------------|-----------------------------|-----------------|-----------|------|------------|
| <b>ARUP</b>              |                             | Job No.         | Sheet No. |      | Rev.       |
|                          |                             | 233985-00       |           |      |            |
| Job Title                |                             | Member/Location |           |      |            |
| N6 Galway City Ring Road |                             | Drg. Ref.       |           |      |            |
| Calculation              | Appendix C: Rock Arch Cover | Made by         | PS        | Date | 09/06/2017 |
|                          |                             | Chd.            | PC        |      |            |

**Inputs**

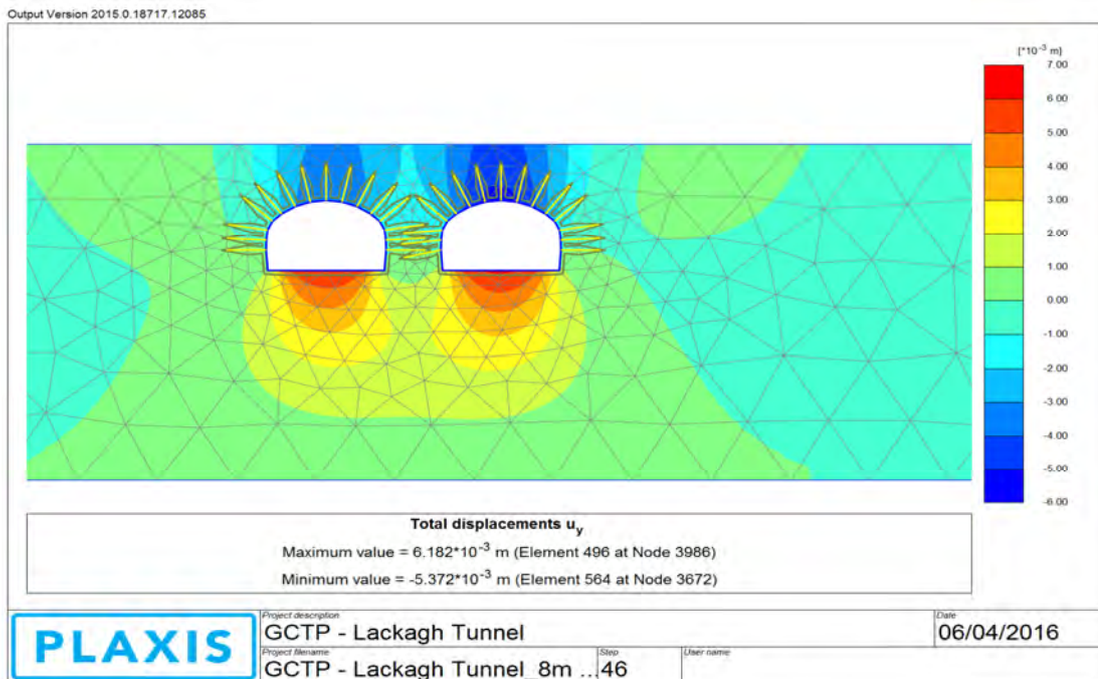
Standard practice for calculating rock cover is to set a minimum rock cover at half the tunnel span. Each tunnel bore at Lackagh Quarry is 13.6m wide. To account for potential resizing of the tunnel a conservative assumed width of 16m will be adopted for this calculation, therefore a minimum rock cover of 8m is used in the calculation.



**Figure C1:** Model graphics showing twin bored tunnels with rock bolts installed around the lining.

As per the design sequence the tunnels were excavated and modelled sequentially. The rock stress is allowed to relax up to 50% prior to the installation of the tunnel lining. Relaxing the rock stress allows Plaxis to realistically model the behaviour of the tunnel between the short term condition (during excavation) and the long term condition (tunnel lining support installed).

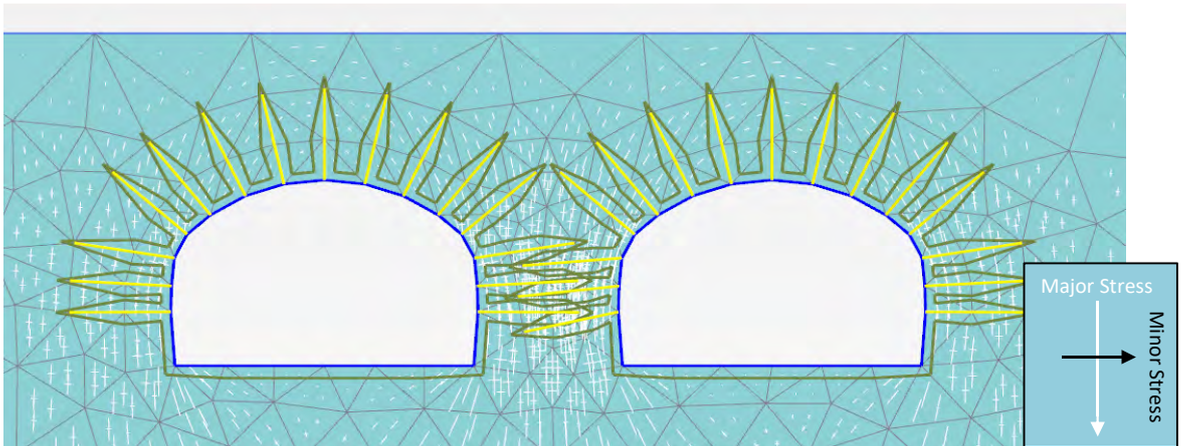
The diagram below shows the expected movement of the ground around the tunnels before installation of the permanent lining. In total a settlement of 6mm is observed directly above the tunnel crown this is less than 3mm of movement occurring at the surface.



**Figure C2:** Vertical ground movement after excavation

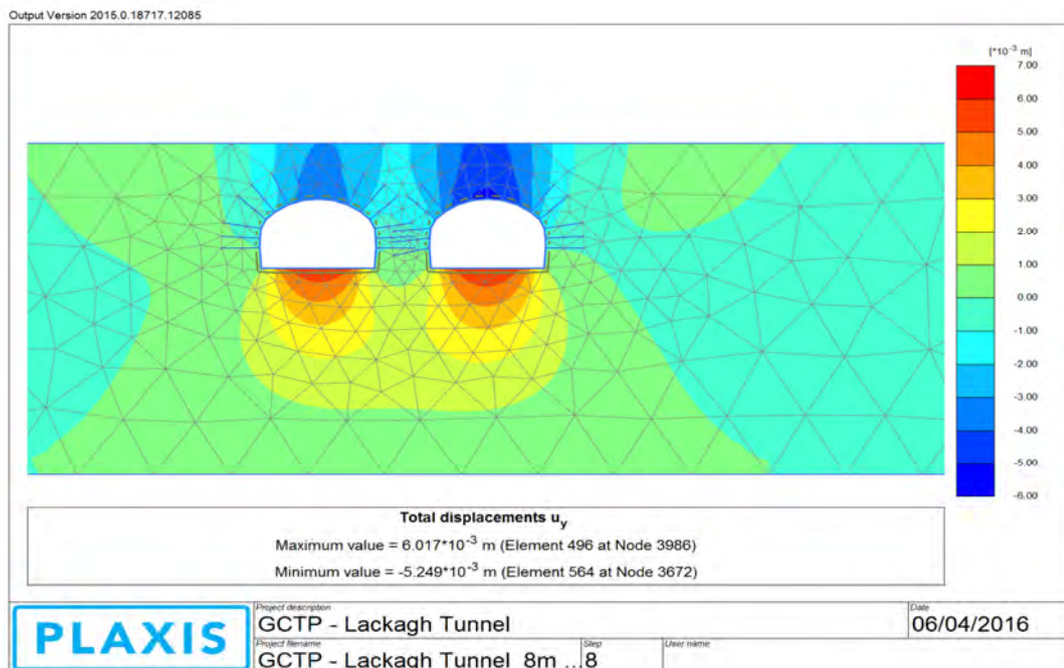
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| N6 Galway City Ring Road |                             | Drg. Ref.       |           |      |            |
| Calculation              | Appendix C: Rock Arch Cover | Made by         | PS        | Date | 09/06/2017 |
|                          |                             |                 |           | Chd. | PC         |

The figure below shows the principal (major and minor) stresses and stress directions in the rock mass. The direction of the major stress indicates that the rock arch load is being transferred effectively into the rock pillar between the tunnels and the ground either side. This demonstrates that an effective rock arch is forming above the tunnels where the depth of rock is least (8m from ground level to the tunnel crown).



**Figure C3** Principal stresses and stress directions in the limestone rock

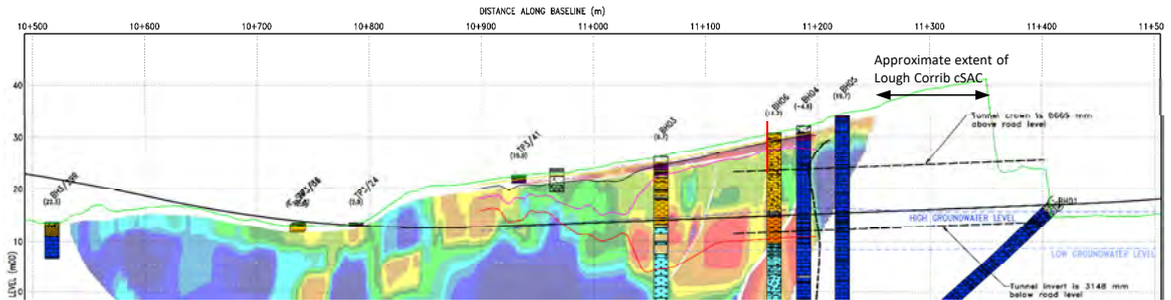
The below figure illustrates the ground model and the anticipated stresses around the twin bore tunnel post construction. When compared with Figure C2 it can be observed that little or no additional settlement occurs during the operational stage (i.e. after the installation of the permanent lining).



**Figure C4** - Vertical ground movement after permanent lining

|                             |                 |            |      |
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| N6 Galway City Ring Road    | Drg. Ref.       |            |      |
| Calculation                 | Made by         | Date       | Chd. |
| Appendix C: Rock Arch Cover | PS              | 09/06/2017 | PC   |

**Conclusion:** This analysis shows that at least 8m of clear rock must be maintained above the crown to the top of rock/ground level. This 8m allows a stable rock arch to develop around the tunnel which will ensure the stability of the tunnel in the temporary case. The proposed alignment for Lackagh Tunnel provides bedrock cover ranging from approximately 10m to 14.5m above the tunnel crown below the Lough Corrib cSAC which is greater than the minimum requirement of 8m.



A calculation showing that minimal settlement or deformation of the tunnel lining is expected based on the conservative design approach. Any slight movement that does occur will not impact to the overlying Annex I Habitat.

## **Annex D**

### **Tunnel Bore Separation**

|                             |  |                 |    |           |            |      |    |
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| <b>ARUP</b>                 |  | Job No.         |    | Sheet No. |            | Rev. |    |
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| N6 Galway City Ring Road    |  | Drg. Ref.       |    |           |            |      |    |
| Calculation                 |  | Made by         | PS | Date      | 09/06/2017 | Chd. | PC |
| Appendix C: Rock Arch Cover |  |                 |    |           |            |      |    |

**Introduction:** As part of the proposed N6 Galway City Ring Road a tunnel is proposed at Lackagh Quarry connecting Section 1 to Section 3 tunnelling beneath the Lough Corrib cSAC. This note is prepared to calculate the minimum rock arch cover required before tunnelling works will cease. Based on the available information, the rock cover from ground level to the crown of the proposed tunnel at the eastern extent of the cSAC is approximately 15m and 13m at the western extent. As the tunnel travels west away from the western extent of the cSAC the rock cover gradually lowers. Once the minimum rock arch cover is reached, a transition structure will be constructed connecting the tunnel to the western approach.

**Geology:** The proposed tunnel will be entirely excavated within limestone bedrock.

*Limestone rock parameters:*

Geotechnical site investigation work (Phase 3 GI Contract 2) has been carried out along the proposed tunnel alignment and rock samples have been taken from various depths to assess the engineering geological parameters of the ground.

Based on a preliminary assessment the following parameters were developed:

Rock mass parameters for limestone rock at Lackagh Quarry

|                 |     |                   |
|-----------------|-----|-------------------|
| Unit weight     | 27  | kN/m <sup>3</sup> |
| Young's Modulus | 14  | GPa               |
| Poisson's ratio | 0.2 |                   |
| Cohesion        | 1.9 | MPa               |
| Friction Angle  | 61  | °                 |

The above parameters represent a typical set of parameters for the limestone at Lackagh Quarry, which take into account the intact properties of the limestone and the effect of the jointing and weathering, however adopting a conservative approach and to ensure the worst case scenario is covered a reduced set of rock mass parameters are used in this assessment, as shown below.

Lower bound rock mass parameters for limestone rock at Lackagh Quarry

|                 |     |                   |
|-----------------|-----|-------------------|
| Unit weight     | 27  | kN/m <sup>3</sup> |
| Young's Modulus | 1   | GPa               |
| Poisson's ratio | 0.3 |                   |
| Cohesion        | 0.2 | MPa               |
| Friction Angle  | 45  | °                 |

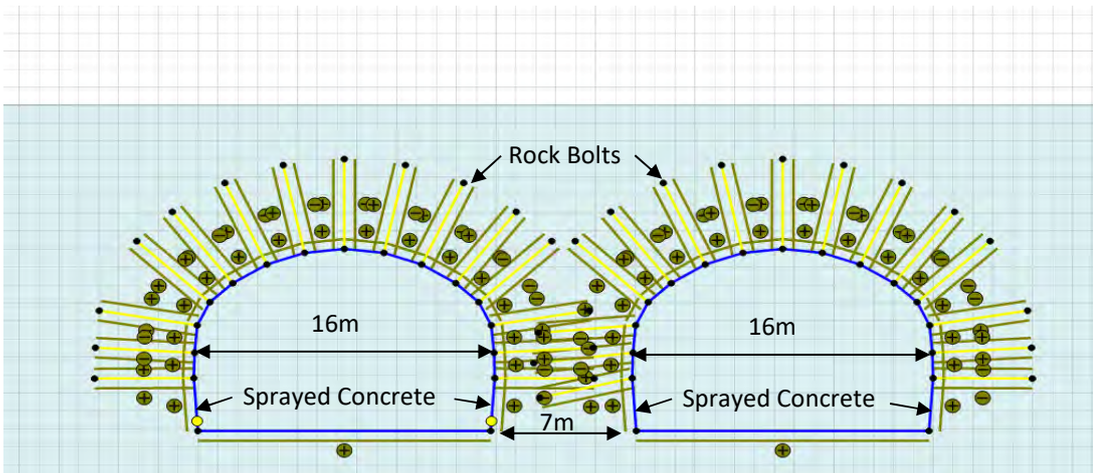
**Methodology:** The lower bound rock mass parameters are used to determine the stability of the tunnel using Plaxis, a finite element computer program. This software is standard practice for these type of works in the tunnelling industry and can be used to analyse tunnels, excavations and other geotechnical engineering problems

The two tunnels at Lackagh were modelled sequentially and assessed in Plaxis. The model includes the installation of a temporary sprayed concrete lining and rock bolts. A typical pattern of 5m long rock bolts at 2m spacing has been applied in the model with a 150mm thick sprayed concrete lining. In the permanent condition a 500mm reinforced concrete lining is installed. In the permanent case, no benefit is taken from the temporary sprayed concrete and rock bolts.

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| Job Title                |                             | Member/Location |           |      |            |
| N6 Galway City Ring Road |                             | Drg. Ref.       |           |      |            |
| Calculation              | Appendix C: Rock Arch Cover | Made by         | PS        | Date | 09/06/2017 |
|                          |                             | Chd.            | PC        |      |            |

**Inputs**

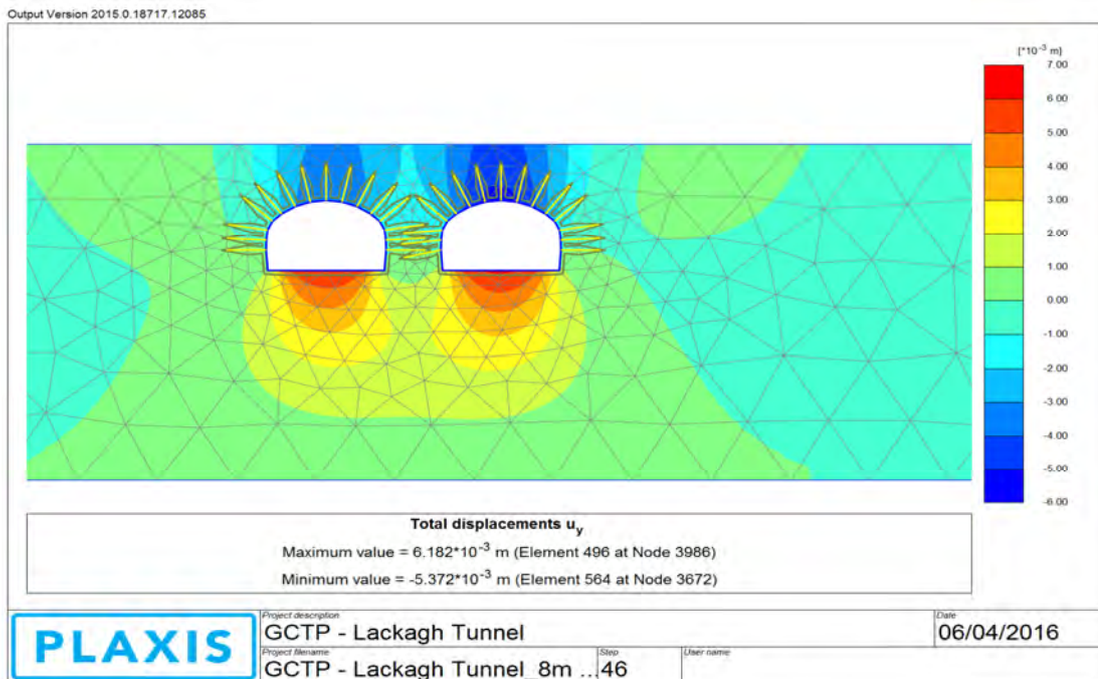
Standard practice for calculating rock cover is to set a minimum rock cover at half the tunnel span. Each tunnel bore at Lackagh Quarry is 13.6m wide. To account for potential resizing of the tunnel a conservative assumed width of 16m will be adopted for this calculation, therefore a minimum rock cover of 8m is used in the calculation.



**Figure C1:** Model graphics showing twin bored tunnels with rock bolts installed around the lining.

As per the design sequence the tunnels were excavated and modelled sequentially. The rock stress is allowed to relax up to 50% prior to the installation of the tunnel lining. Relaxing the rock stress allows Plaxis to realistically model the behaviour of the tunnel between the short term condition (during excavation) and the long term condition (tunnel lining support installed).

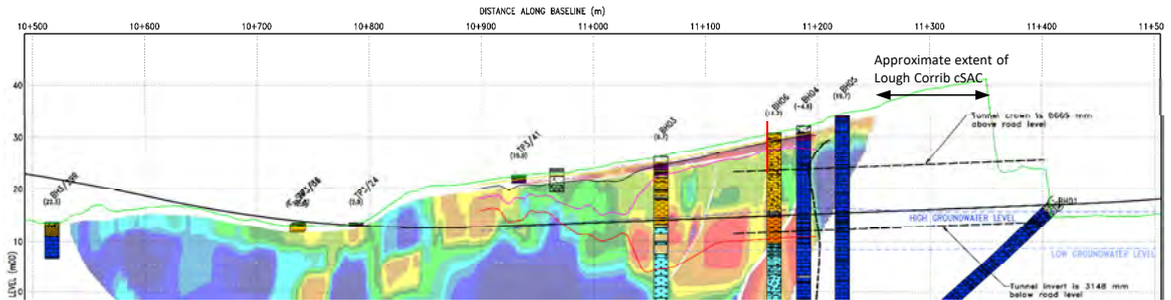
The diagram below shows the expected movement of the ground around the tunnels before installation of the permanent lining. In total a settlement of 6mm is observed directly above the tunnel crown this is less than 3mm of movement occurring at the surface.



**Figure C2:** Vertical ground movement after excavation

|                             |                 |            |      |
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| <h1>ARUP</h1>               | Job No.         | Sheet No.  | Rev. |
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| N6 Galway City Ring Road    | Drg. Ref.       |            |      |
| Calculation                 | Made by         | Date       | Chd. |
| Appendix C: Rock Arch Cover | PS              | 09/06/2017 | PC   |

**Conclusion:** This analysis shows that at least 8m of clear rock must be maintained above the crown to the top of rock/ground level. This 8m allows a stable rock arch to develop around the tunnel which will ensure the stability of the tunnel in the temporary case. The proposed alignment for Lackagh Tunnel provides bedrock cover ranging from approximately 10m to 14.5m above the tunnel crown below the Lough Corrib cSAC which is greater than the minimum requirement of 8m.



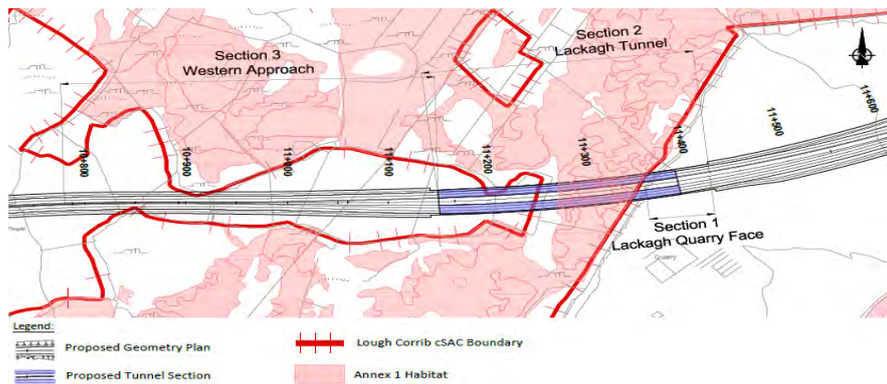
A calculation showing that minimal settlement or deformation of the tunnel lining is expected based on the conservative design approach. Any slight movement that does occur will not impact to the overlying Annex I Habitat.

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| <b>ARUP</b>                         | Job No.         | Sheet No.       | Rev.    |
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| Job Title                           | Member/Location |                 |         |
| N6 Galway City Ring Road            | Appendix D      |                 |         |
| Calculation                         | Drg. Ref.       |                 |         |
| Appendix D: Rock Pillar Calculation | Made by PS      | Date 09/06/2017 | Chd. PC |

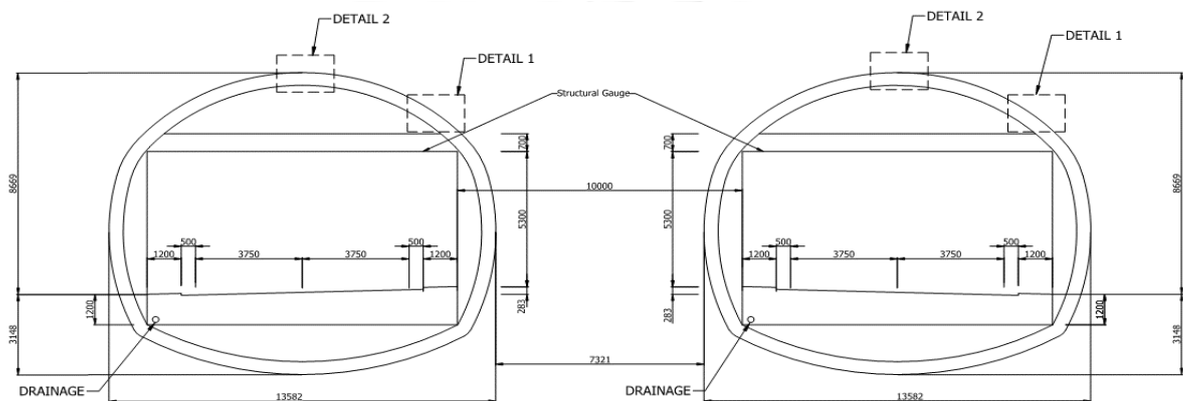
**Introduction:** This calculation is prepared to determine the minimum separation between the twin bores tunnel bores for Lackagh Tunnel (Section 2) . The tunnel bores are expected to be approximately 16m wide through limestone bedrock. The bore separation is based on the Phase 3 Ground Investigation Contract 2 including laboratory test results.



**Figure D1(a)** - Site overview of Lackagh Tunnel (Section 2)



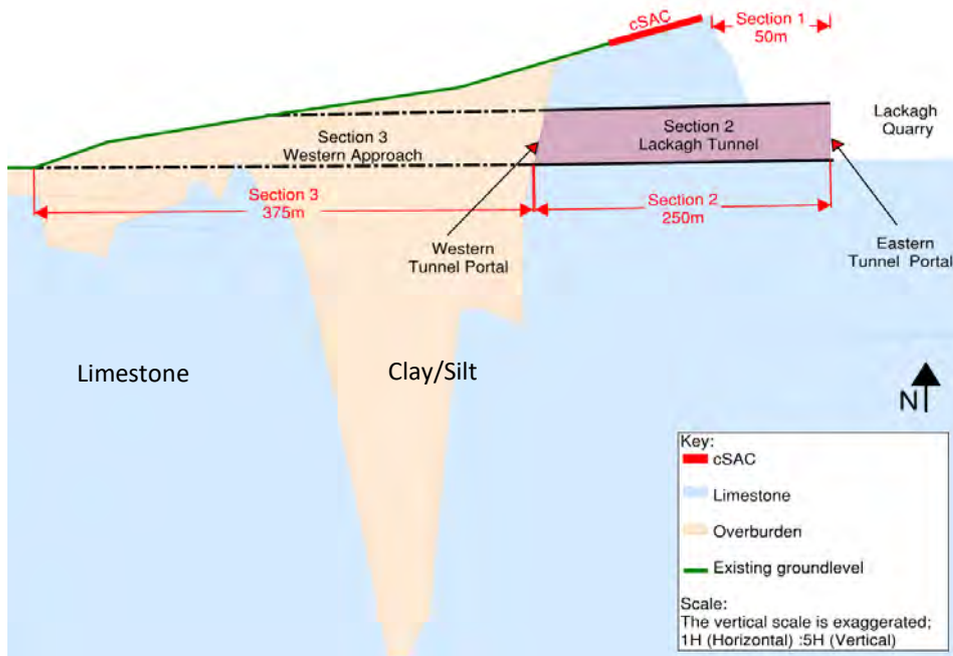
**Figure D1(b)** - Plan overview of Lackagh Tunnel (Section 2)



**Figure D2** - Tunnel cross section, showing separation between bores

|                                     |                 |           |            |
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| <b>ARUP</b>                         | Job No.         | Sheet No. | Rev.       |
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| Appendix D: Rock Pillar Calculation |                 | PS        | 09/06/2017 |
|                                     | Chd.            | PC        |            |

**Geology:** The tunnel bores will be excavated through limestone bedrock. The tunnel works will cease before Section 3 (Western Approach), which is to be excavated from surface.



**Figure D3** - Schematic geological long section showing the geological boundaries

|                                     |  |                 |           |            |         |
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| N6 Galway City Ring Road            |  | Appendix D      |           |            |         |
| Calculation                         |  | Drg. Ref.       |           | Date       |         |
| Appendix D: Rock Pillar Calculation |  | Made by         | PS        | 09/06/2017 | Chd. PC |

**Methodology:** Typically the ground surrounding a tunnel in hard rock is supported through an arching effect caused by the confining stress. If the rock cover is too low then the surrounding rock could become unstable and lead to progressive collapse to ground level. The minimum rock cover of 8m from ground level to the tunnel crown shall be maintained. Details of the minimum rock cover analysis are provided in Appendix C.

An commonly used empirical method for calculating the width of rock pillars in tunnels and mining was developed by Martin & Maybee (2000) where the width and height of the pillar has a direct relationship on the pillar strength.

Figure D4 shows a summary of empirical data for rock pillars where  $\sigma_c$  is the Unconfined Compressive Strength (UCS) of the rock. A Factor of Safety (FOS) = 1.4 line will be used for the Lackagh Tunnel calculation. As illustrated in Figure D4, a FOS of 1.4 is a conservative approach as it encompasses the various design methods for rock pillar design.

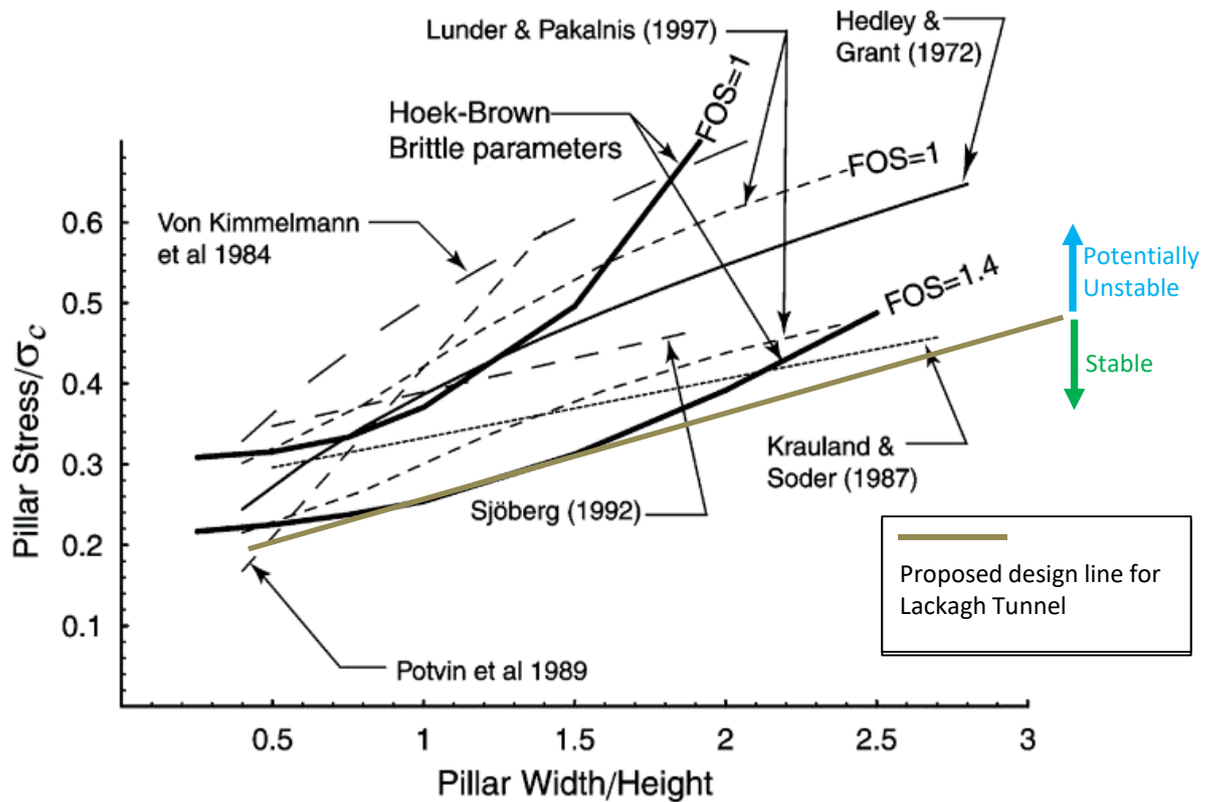
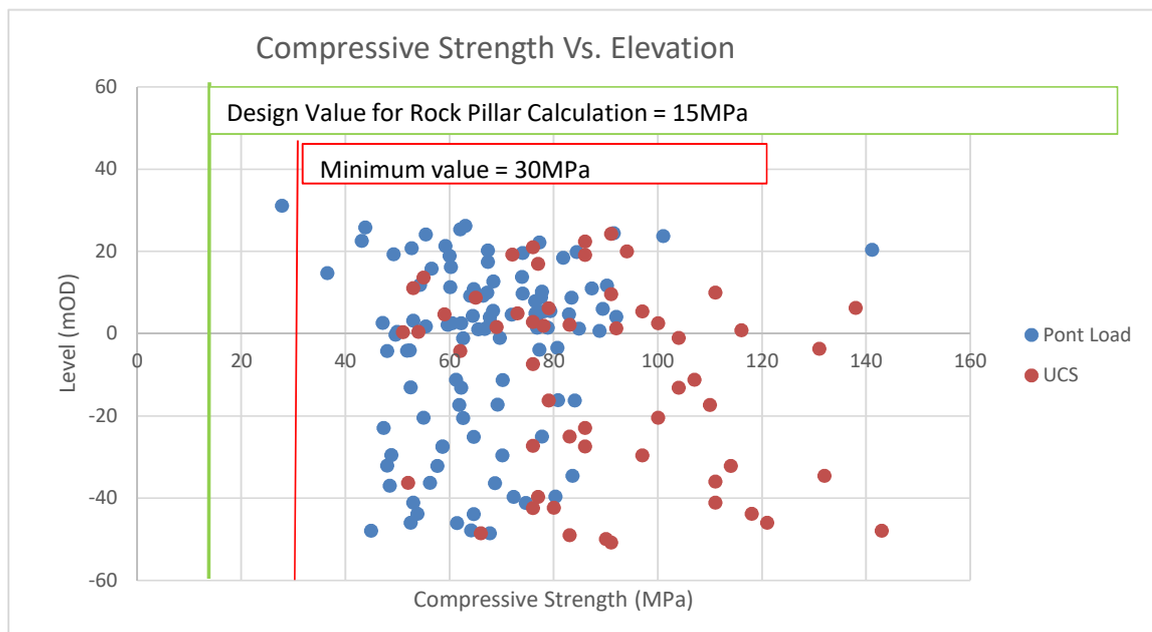


Figure D4 - Hard rock pillar design (after Martin & Maybee, 2000)

|                                     |  |                 |           |      |            |
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| <b>ARUP</b>                         |  | Job No.         | Sheet No. |      | Rev.       |
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| N6 Galway City Ring Road            |  | Appendix D      |           |      |            |
| Calculation                         |  | Drg. Ref.       |           |      |            |
| Appendix D: Rock Pillar Calculation |  | Made by         | PS        | Date | 09/06/2017 |
|                                     |  | Chd.            | PC        |      |            |

**Inputs:** Conservative values for rock strength have been selected to determine the minimum rock pillar width . A factor of safety (FOS) of 2 on the lower bound UCS values has been used. This ensures that the rock pillar will remain stable during the temporary and permanent works.

UCS and point load laboratory test results from 69 samples that were taken from the Lackagh Tunnel site specific ground investigation. Figure D5 illustrates a plot of the UCS strength values versus depth below ground level. Based on this information an unconfined compressive strength (UCS) of 15MPa is used in the calculation, this value is the lower bound UCS value.



**Figure D4** - Compressive strength of rock Vs. Sample level (mOD)

**Calculation:**

|                                 |      |   |
|---------------------------------|------|---|
| <i>Calculation Input:</i>       |      |   |
| Actual tunnel span              | 13.6 | m (At the widest tunnel span to extrados) |
| Factored Tunnel span            | 16   | m   |
| Tunnel height                   | 10.2 | m (At centre to extrados)                 |
| Unconfined compressive strength | 15   | MPa (Assumed damaged)                     |
| Unit weight of limestone rock   | 27   | kN/m <sup>3</sup>                         |

The above design values are applicable only to Lackagh Tunnel.  
The span of the tunnel is assumed as a conservative 16m to allow for potential resizing of tunnel

Based on the alignment and geology the range of rock cover is expected

|  |    |   |
|--|----|---|
| Highest calculated rock cover above tunnel crown | 20 | m |
| Minimum calculated rock cover above tunnel crown | 8  | m |

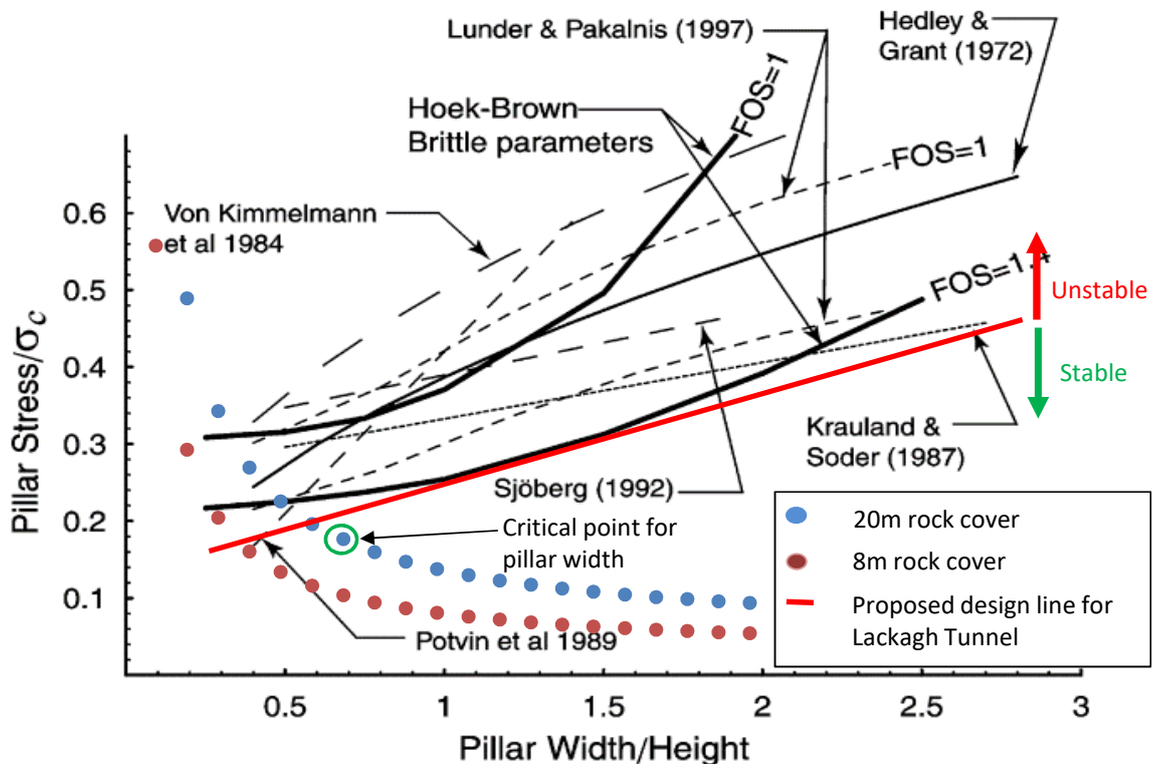
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| <b>ARUP</b> | Job No.                             | Sheet No. |                 | Rev.       |         |
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| Calculation | Appendix D: Rock Pillar Calculation |           | Appendix D      |            |         |
|             | Drg. Ref.                           |           | Made by         |            |         |
|             | PS                                  |           | Date            | 09/06/2017 | Chd. PC |

**Results**

**Table D1 - Hard rock pillar design (after Martin & Maybee, 2000) - refer to Figure D6**

| Separation<br>(m) | Stress at Invert (kPa) |      | Width<br>/Height | Stress/UCS |      |
|-------------------|------------------------|------|------------------|------------|------|
|                   | 20m                    | 8m   |                  | 20m        | 8m   |
| 20                | 1468                   | 885  | 2.0              | 0.10       | 0.06 |
| 19                | 1502                   | 905  | 1.9              | 0.10       | 0.06 |
| 18                | 1540                   | 928  | 1.8              | 0.10       | 0.06 |
| 17                | 1583                   | 954  | 1.7              | 0.11       | 0.06 |
| 16                | 1631                   | 983  | 1.6              | 0.11       | 0.07 |
| 15                | 1685                   | 1016 | 1.5              | 0.11       | 0.07 |
| 14                | 1747                   | 1053 | 1.4              | 0.12       | 0.07 |
| 13                | 1819                   | 1096 | 1.3              | 0.12       | 0.07 |
| 12                | 1903                   | 1147 | 1.2              | 0.13       | 0.08 |
| 11                | 2001                   | 1206 | 1.1              | 0.13       | 0.08 |
| 10                | 2120                   | 1278 | 1.0              | 0.14       | 0.09 |
| 9                 | 2265                   | 1365 | 0.9              | 0.15       | 0.09 |
| 8                 | 2446                   | 1474 | 0.8              | 0.16       | 0.10 |
| 7                 | 2679                   | 1615 | 0.7              | 0.18       | 0.11 |
| 6                 | 2990                   | 1802 | 0.6              | 0.20       | 0.12 |
| 5                 | 3425                   | 2064 | 0.5              | 0.23       | 0.14 |
| 4                 | 4077                   | 2457 | 0.4              | 0.27       | 0.16 |
| 3                 | 5164                   | 3112 | 0.3              | 0.34       | 0.21 |
| 2                 | 7339                   | 4423 | 0.2              | 0.49       | 0.29 |
| 1                 | 13862                  | 8354 | 0.1              | 0.92       | 0.56 |

\*Critical point for pillar width



**Figure D6:** Pillar Stress versus pillar width/height

Table D1 and Figure D6 show the stress in the pillar for each separation from 1-20m. The resulting W/H values and stress/UCS values are plotted above.

|                          |                                     |                 |            |      |            |
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| <b>ARUP</b>              |                                     | Job No.         | Sheet No.  |      | Rev.       |
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| Calculation              | Appendix D: Rock Pillar Calculation | Made by         | PS         | Date | 09/06/2017 |
|                          |                                     |                 |            | Chd. | PC         |

The minimum separation between the two bores shall be 7m based on the above analysis as this is the lowest separation which results in a stable point plotted in Figure D6 (highlighted in green). This separation is conservative as factors of safety have been applied to both the rock mass strength and the stability assessment.

### **References**

Martin & Maybee (2000), The Strength of Hard Rock Pillars. International Journal of Rock Mechanics and Mining Sciences 37 (2000) 1239-1246.

Guideline for the Geotechnical Design of Underground Structures with Conventional Excavation, Austrian Society of Geomechanics (2010)

Marcher & Aydogmus (2013). Some Aspects on the Design of Near Surface Tunnels - Theory and Practice. - 6th Colloquium Rock Mechanics "Theory and Practice", Vienna 2013

## **Annex E**

### **Drill and blast assessment**

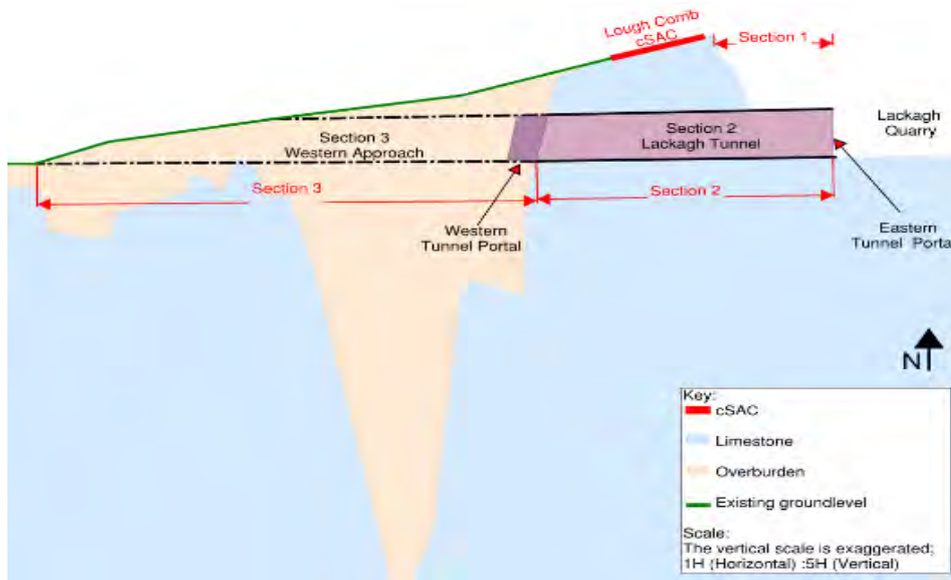
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|             | Member/Location                 |           |           |            |                         |
| Job Title   | N6 Galway City Ring Road        |           | Drg. Ref. | Appendix E |                         |
| Calculation | Appendix E: Blasting assessment |           | Made by   | PS         | Date 09/06/2017 Chd. PC |

**Introduction:**

Section 2 (Lackagh Tunnel) will be excavated by drill and blast methods. This note is prepared to demonstrate that there will be no impact to the Lough Corrib cSAC at ground surface from the effects of tunnel blasting and demonstrates the limitations that apply to blasting works due to vibration limits on this sensitive receptors.

**Geology:**

Lackagh Tunnel is expected to be excavated entirely through limestone rock as shown in Figure E1.



**Figure E1** - Schematic geological section showing Lackagh Tunnel and Lough Corrib cSAC

The minimum rock cover above the tunnel crown at Lough Corrib cSAC is approximately 12m, however a minimum rock cover of 8m (Appendix C) is used for this blast assessment.

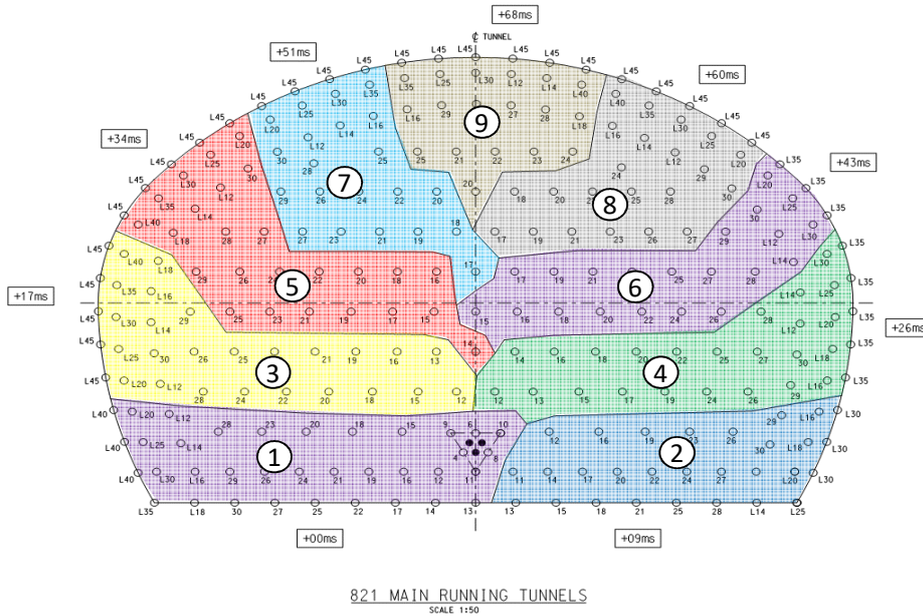
An equation for calculating the peak particle velocity at a distance from an underground blast is shown below (from US Bureau of Mines):

Equation E1: 
$$PPV = K \cdot (R / \sqrt{W})^{-B}$$

- Where:
- PPV is the predicted peak particle velocity (mm/sec)
  - K is the rock transmission constant
  - R is the distance between the blast and the monitoring point (m)
  - W is the maximum charge weight per interval (kg)
  - B is the attenuation exponent

|                          |                                 |           |            |            |      |
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| <h1>ARUP</h1>            | Job No.                         | Sheet No. |            | Rev.       |      |
|                          | 233985-00                       |           |            |            |      |
| Job Title                | Member/Location                 |           |            |            |      |
| N6 Galway City Ring Road | Drg. Ref.                       |           | Appendix E |            |      |
| Calculation              | Appendix E: Blasting assessment |           | Made by    | PS         | Date |
|                          |                                 |           |            | 09/06/2017 | Chd. |
|                          |                                 |           |            |            | PC   |

The common practice to reduce vibration is to introduce a sequential blast pattern with a delay between successive blasts, generally 8 milliseconds delay is standard. Having successive blasts leads to lower blast vibrations. An example successive blast pattern is shown in Figure E2.



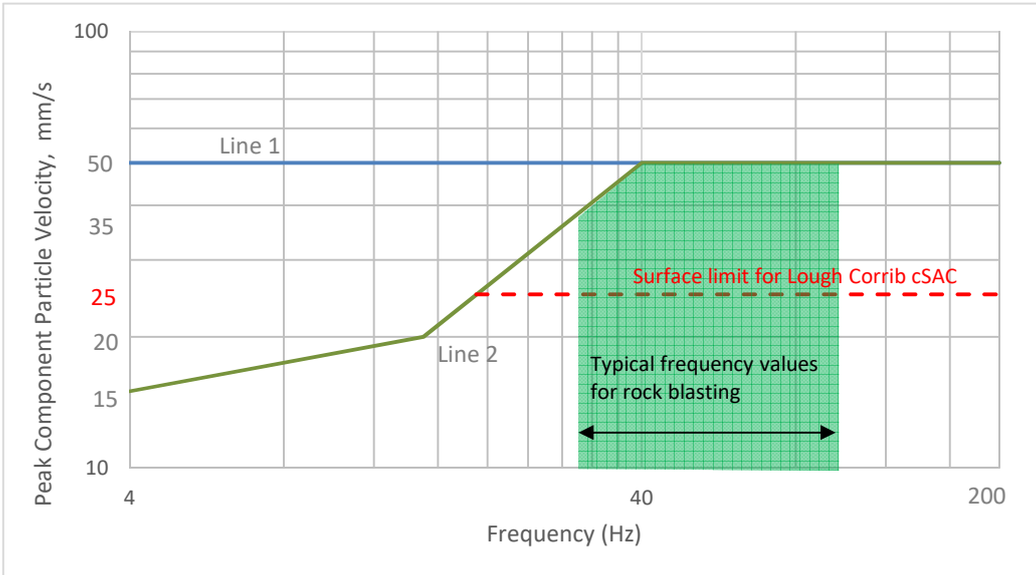
**Figure E2** - Example blast pattern and sequence for a rail tunnel in Hong Kong (XRL C821)

|             |                                 |           |           |            |                         |
|-------------|---------------------------------|-----------|-----------|------------|-------------------------|
| <b>ARUP</b> | Job No.                         | Sheet No. |           | Rev.       |                         |
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| Job Title   | N6 Galway City Ring Road        |           | Drg. Ref. | Appendix E |                         |
| Calculation | Appendix E: Blasting assessment |           | Made by   | PS         | Date 09/06/2017 Chd. PC |

**Assessment:** For Lackagh Tunnel the above method is used to calculate the maximum instantaneous charge that can be used during drill and blast. There is no specific guidance on vibration limits for Limestone Pavement. As a result, a conservative limit based on cosmetic damage to structures is selected and applied in this assessment which is considered comparable to impacting sensitive surface features on the Limestone Pavement environment.

Vibration Limit for Lough Corrib cSAC

BS7385-2:1993 (A Guide to Damage Levels from Ground-borne vibrations) has been used to determine appropriate vibration limits to be applied to the limestone pavement for this preliminary blast assessment. The limits apply to cosmetic damage which relates to damage to non-structural elements such as plaster.



**Figure E3** - (reproduced from BS7385: Figure 1 - Transient vibration guide values for cosmetic damage)

Figure E3 shows the vibration limits for cosmetic damage for:

- Line 1: Reinforced or framed structures Industrial and heavy commercial buildings.
- Line 2: Unreinforced or light framed structures Residential or light commercial type buildings.

Typical frequency values for underground blasting in rock range between 30-100Hz. These frequencies are added to Figure E3 to evaluate target vibration limits for Limestone Pavement in Lough Corrib cSAC. Within this vibration frequency ranges the vibration particle velocity limit range between 35-50mm/s. As a conservative design approach a limit of 25mm/sec peak particle velocity for vibration on Limestone pavement surface and the Lough Corrib cSAC is adopted.

Typical K and B values (refer to equation E1) have been applied. Site specific values will be determined during trial blasts.

*Calculation:*

|                 |      |        |                              |
|-----------------|------|--------|------------------------------|
| Vibration limit | 25   | mm/sec | (from above)                 |
| K=              | 600  |        | (rock transmission constant) |
| B=              | 1.22 |        | (attenuation exponent)       |

|             |                                 |           |                            |
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| <b>ARUP</b> | Job No.                         | Sheet No. | Rev.                       |
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|             | Member/Location                 |           |                            |
| Job Title   | N6 Galway City Ring Road        | Drg. Ref. | Appendix E                 |
| Calculation | Appendix E: Blasting assessment | Made by   | PS Date 09/06/2017 Chd. PC |

**Table E1 - MIC limits in Lackagh tunnel due to cSAC**

| Distance of the blast from the ground surface (cSAC).<br>(m) | Vibration Limit<br>(mm/sec) | Maximum Instantaneous Charge<br>(kg) |  |
|--|-----------------------------|--------------------------------------|--|
| 8  | 25                          | 0.32                                 |  |
| 9  | 25                          | 0.41                                 |  |
| 10   | 25                          | 0.50                                 |  |
| 11   | 25                          | 0.61                                 |  |
| 12   | 25                          | 0.72                                 |  |
| 13   | 25                          | 0.85                                 | <i>Depth from Lough Corrib cSAC ground level to the proposed tunnel crown.</i> |
| 14   | 25                          | 0.98                                 |  |
| 15   | 25                          | 1.13                                 |  |
| 16   | 25                          | 1.28                                 |  |
| 17   | 25                          | 1.45                                 |  |
| 18   | 25                          | 1.62                                 |  |
| 19   | 25                          | 1.81                                 |  |
| 20   | 25                          | 2.00                                 |  |

Reference: BS 7385-2:1993 : Evaluation and measurement for vibration in buildings. Guide to damage levels from groundborne vibration.

**Results:**

This preliminary blasting assessment shows that for a vibration limit of 25 mm/sec, the Maximum Instantaneous Charge that can be used for tunnel excavation ranges from 0.72kg to 1.28kg directly below the Lough Corrib cSAC. The MIC will be refined following the trial blast during the blast design stage.

**Conclusion:**

It has been determined that a vibration limit at surface level of 25mm/sec from blasting is conservative. Vibrations of this magnitude will not impact the structural integrity of the limestone pavement. Using this vibration level as a limit, the maximum instantaneous charge that may be used in blasting works within the expected distance range has been determined.

The above assumptions on the site specific ground conditions, including the rock transmission constant the attenuation exponent will be established and confirmed during trial blasts which will take place prior to blast works on the Lackagh Tunnel.

**Referencea:**

BS 7385-2:1993 : Evaluation and measurement for vibration in buildings. Guide to damage levels from groundborne vibration.