

# BUSCONNECTS -KIMMAGE TO CITY CENTRE CORE BUS CORRIDOR SCHEME

# **GEOTECHNICAL INTERPRETATIVE REPORT**

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# 1. INTRODUCTION AND DESKTOP REVIEW

The existing site investigation information for the area has been taken from the Geological Survey of Ireland (GSi) website and the British Geological Survey (BGS) website, including the Quaternary and Bedrock Geology of Dublin and Depth of Bedrock digital maps.

The following selection of published papers has found to be of relevance to estimate the lithology and geotechnical properties:

- "Geotechnical properties of Dublin boulder clay". Authors: Long, Michael M and Menkiti, Christopher O. Sept 2007, Géotechnique 57 (7): 595-611. Published by the ICE.
- Ground Investigation Report of the National Pediatric Hospital Project, Dublin. Roughan & O'Donovan Consulting Engineers, January 2015.

# 1.1 Overview of geotechnical conditions along the Project.

Quaternary sediments cover up to 80% of the Dublin region. Quaternary thicknesses at the city area range from 5 to 20m. Maximum thicknesses are recorded along a Tertiary channel occurring on the north shore of the River Liffey valley, reaching 45m, and along a channel-like feature running along the south margin of the Dodder valley Quaternary sediments, with a thickness of 15 to 25 m.

The most commonly occurring Quaternary deposit in the area has been termed locally as the Dublin Boulder Clay. It is a glacial deposit derived from the Lower Carboniferous Limestone and it is classified by its two main members: the Black Boulder Clay (BkBC) and the Brown Boulder Clay (BrBC). The Brown Boulder Clay is less consolidated and since it overlies the Black Boulder Clay it has been interpreted as its weathered upper layer.

The Upper Brown Boulder Clay (UBrBC) is the outcome of the oxidation of the clay particles in the top 2m to 3m of the UBkBC, resulting in a change in colour from black to brown and a lower strength material. It is usually described as thick stiff to very stiff brown, slightly sandy clay, with rare silt / gravel lenses and some rootlets, particularly in the upper metre.

The Upper Black Dublin Boulder Clay (UBkBC) is a very stiff, dark grey, slightly sandy clay, with some gravel and cobbles. It is typically 4 m to 12 m thick.

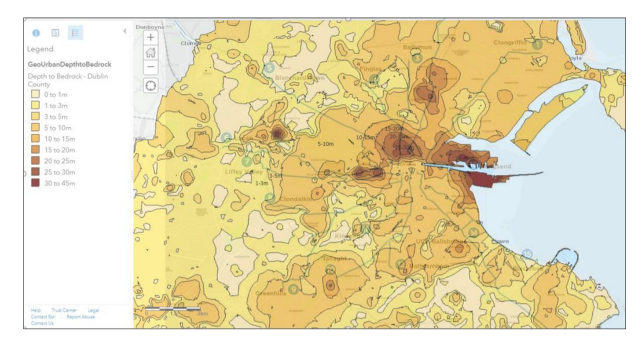
The Lower Brown Dublin Boulder Clay (LBrBC) exists as a 5 m to 9 m thick hard, brown, silty clay, with gravel, cobbles and boulders. It has previously been called the "sandy boulder clay" as it is similar to but siltier than the UBkBC above.

The Lower Black Dublin Boulder Clay (LBkBC) is a patchy layer of hard slightly sandy gravelly clay with an abundance of boulders. Its thickness does not exceed 4 m and is typically less than 2 m.

Note that not all four distinct formations of the Dublin Boulder Clay are always present. The upper two units though have been proven at all investigation sites across the city.

Bedrock close to the surface occurs mostly along the main riverbeds as well as the coastline and the higher ground areas of the Howth peninsula. The bedrock map of Ireland shows a wide variety of rock types which have originated at different periods of geological time. Underlaying the project area consists of Lower Carboniferous Limestone of the Lucan Formation (Calp), which is typically described as a dark grey to black fine grained limestone.

The following image from the Geological Survey Ireland website shows the expected depth to Bedrock.



Depth of Bedrock from the Geological Survey Ireland website

The water pressures correspond to hydrostatic conditions with a groundwater table about 2m below ground level.

# Summary of Desktop Review.

The following preliminary lithology and geotechnical properties has been assumed based on the Desktop Review:

Layer	Depth	Thickness	Undrained shear strength, c <sub>u</sub> (kPa)
Made ground / Urban / Alluvium	0 to 1 m	1	0
Upper Brown Boulder Clay, UBrBC	1 to 3 m	2	80
Upper Black Boulder Clay, UBkBC	3 to 10 m	7	200
Lower Brown Boulder Clay, LBrBC	10 to 18 m	8	400
Lower Black Boulder Clay, LBkBC	18 to 22 m	4	600
Bedrock	>22 m	N/A	>600

The expected depth to bedrock has been included in Section 2.

# 2. SUMMARY OF GROUND INVESTIGATION CONTRACT

At the date of this document, there are two GI contracts underway. Lot 1, which includes projects C and D , and Lot 2, which covers A and B projects.

Proposed ground investigation works aim to assess the geology of the site and determine the ground properties and conditions to enable the design of Bus Connects Core Bus Corridors. The GI provides for boreholes, trial pits, dynamic probes, standpipes/piezometer installation and monitoring, in-situ testing, geotechnical and environmental laboratory testing and preparation of a factual report, all in accordance with the "Specification and Related Documents for Ground Investigation in Ireland".

At the Project D schemes (Ballymun/Finglas to City Centre, Kimmage to City Centre and Ringsend to City Centre), there are 21 proposed investigation points, consisting of Cable Percussion (CP) and Rotary Core (RC) boreholes as well as few windowless dynamic samples (WS) in restricted space areas. The location of these points can be found in the form of drawings in the "BusConnects Detailed Ground Investigation – Stage 1 – LOT 1", February 2020.

In situ tests mainly include standard penetration tests. Laboratory tests mainly include particle size distribution, Atterberg limits, density and moisture content to identify soils and direct shear strength, triaxial CU or UU and uniaxial compression to determine the strength of the soil/rock.

For more details see the "BusConnects Detailed Ground Investigation – Stage 1 – LOT 1", February 2020.

For the Kimmage to City Centre Core Bus Corridor Scheme, the following investigation points have been proposed:

Borehole Ref.	Expected Depth to Bedrock	Borehole Depth (m) – Cable Percussion	Borehole Depth (m) – Rotary Core
R11-CP01	5-10m	10	2
R11-CP02	5-10m	15	2
R11-CP03	5-10m	15	2
R11-CP04	5-10m	15	2
R11-WS01	5-10m	10	
R11-WS02	5-10m	10	

# 3. SUMMARY OF FACTUAL REPORT

The following factual report was issued as part of the Lot 1 GI:

Detailed Stage 1 Lot 1 Route 11. June 2021 (Rev A) and July 2021 (Rev B)

Completed investigation points are as summarised below:

Structure	Borehole Ref.	Expected Depth to Bedrock	Borehole Depth (m) – Cable Percussion	Borehole Depth (m) – Rotary Core	Notes
	R11-CP01	5-10m	8.7	6.5 to 12.5	
	R11-CP02	5-10m	3.9	-	Changed to WS02
	R11-CP03	5-10m	6.3	-	
Kimmage 01	R11-CP04	5-10m	2.9	-	Changed to WS03 (Drive-in Windowless Sampler)
	R11-WS01	5-10m	3.6	-	
	R11-WS02	5-10m		-	Cancelled

The GI works undertaken comprise 2 No. Cable Percussion Boreholes to a maximum depth of 8.7m BGL, 3 No. Window Samples and 2 No. Rotary Core Boreholes to a maximum depth of 12.5m BGL; 14 SPT tests at 1 metre intervals alternating with disturbed samples and 9 GWL recordings.

10 disturbed samples were taken at each change of soil consistency or between SPT tests. Geotechnical testing consisting of 10 moisture content, 5 Atterberg limits, 1 Bulk Density and 7 Particle Size Distribution. Rock strength testing included 2 Unconfined Compressive Strength (UCS) testing.

Environmental & Chemical testing consisted of 9 Suite E samples and 2 PH and Organic matter content tests.

# 4. OVERVIEW OF SOIL CLASSIFICATION

# 4.1 Made ground

Made Ground deposits were encountered beneath the Topsoil/Surfacing and were present to depths of between 1.50m and 3.70m BGL.

These deposits were described generally as brown, dark brown, grey, dark grey or greyish brown sandy gravelly Clay with occasional cobbles or grey sandy subangular to subrounded fine to coarse Gravel with occasional cobbles and contained occasional fragments of ceramic, concrete, glass, metal, mortar, plastic, red brick and wood.

Soil classifies as CLAY of lower to intermediate plasticity, with a plasticity index ranging between 16% and 18%.

The Particle Size Distribution tests confirm percentages of sands and gravels of about 24% and 31% respectively.

PH and total organic carbon (TOC) were determined at R11-CP03 and C11-WS01 both at 1m depth. Organic matter content (OMC) was estimated from TOC. A PH average value of 8.1 was obtained.

TOC and OMC values at R11-WS01 were 1.8% w/w C and 3.1% w/w respectively. At R11-CP03, total organic carbon test showed high values (>6% w/w C).

Asbestos was detected at 1m depth at boreholes R11-CP03 and R11-CP04.

# 4.2 Cohesive deposits

Cohesive deposits were encountered beneath the Made Ground or interbedded with Granular Deposits and were described typically as brown, grey, brownish grey or greyish brown sandy gravelly CLAY or as greyish brown or grey slightly sandy gravelly SILT. These deposits had rare, occasional, some or frequent cobble and boulder content.

The strength of the cohesive deposits typically increased with depth. In the majority of the exploratory holes, it was stiff below 3.0m BGL.

The geotechnical testing carried out on recovered soil samples generally classify the deposits as CLAY of low plasticity, with a plasticity index ranging between 12% and 16%.

The Particle Size Distribution tests confirm generally well-graded deposits with percentages of sands and gravels ranging between 25% and 28% and 27% and 34%, respectively.

#### 4.3 Bedrock

The rotary core boreholes recovered medium strong to strong thinly laminated to thickly bedded grey/dark grey fine-grained LIMESTONE locally interbedded with medium strong dark grey fine grained laminated MUDSTONE.

The depth to rock varies from 4.40m BGL to 8.90m BGL. The total core recovery is good, typically 100%. The SCR and RQD both are relatively poor but both show an increase with depth in each of the boreholes.

# 5. SUMMARY OF GROUND INVESTIGATION INTERPRETATIVE REPORT

For Kimmage to City Centre CBC scheme, the following lithology and soil strength properties has been assumed based on the GI findings:

Layer	Depth (m)	SPT	Undrained shear strength, c <sub>u</sub> (kPa)
Topsoil	0 to 0.5	ı	-
Made Ground: Brown Clay (possibly UBrBC) / Grey Clay	0.5 to 3.5	6	40
Stiff Brown Boulder Clay (UBrBC)	3.5 to 4	50	325
Stiff Grey Boulder Clay / Very stiff dark Grey Boulder Clay (UBkBC)	4 to 9	30-50	250
Limestone	Top level	-	-
	between 5		
	and 10m		

- No soil strength tests have been performed on Route 11.
- 2 uniaxial compression tests (rock strength) undertaken within the Limestone have shown base resistant values between 31.3 and 49.5 MPa. This range of values have been sustained by 7 UCS tests, 13 point load tests and 3 Brazil tests done in Glasnevin project and 5 UCS tests done in Metrolink project, in which base resistant values range between 17 and 101 MPa, with an average value around 46 MPa.

The geological geotechnical ground profile can be found at Appendix 1.

Ground parameters from in situ and lab tests are shown in Appendix 2.

# 6. HIDROGEOLOGY

Groundwater was noted during the investigation although the exploratory holes did not remain open for sufficiently long periods of time to establish the hydrogeological regime. However, standpipes were installed to allow the equilibrium groundwater level to be determined.

Groundwater levels recorded during the GI works are summarized below

:

Date:	4/5/21	21/5/21
R11-CP01	1.44	1.94
R11-WS02	0.47	0.40
R11-CP03	2.74	2.67
R11-CP04	=	1.35
R11-WS01	0.68	0.61

# 7. GEOTECHNICAL INPUT TO STRUCTURES

The following table shows the expected depth to bedrock, based on the data from the Desktop Review, as well as the depth of the encountered bedrock in the GI undertaken.

Structure	Permanent loads / Variable loads (KN)	Borehole Ref.	Expected Depth to Bedrock	Depth to encountered Bedrock	Depth to N <sub>SPT</sub> values of Refusal	Piles estimated length (m)
		R11-CP01	5-10m	9m	8m	-
Kimmage		R11-WS02	5-10m	-	4m	-
	TBC	R11-CP03	5-10m	4.5m	3m	-
D=0.5m		R11-WS03	5-10m	-	2.5m	-
		R11-WS01	5-10m	-	3.5m	-

A preliminary number of the characteristic compressive resistance of piles has been obtained following the alternative procedure in accordance with the Eurocode 7 and the Irish National Annex. This procedure makes use of the ground parameters (such as the undrained shear strength,  $c_u$ ) to estimate the shaft and base compressive resistance of piles.

Cu values have been derived from SPT values obtained in each borehole following the SPT-Cu relationship proposed by Stroud and Butler (1975). Calcs can be found at Appendix 3.

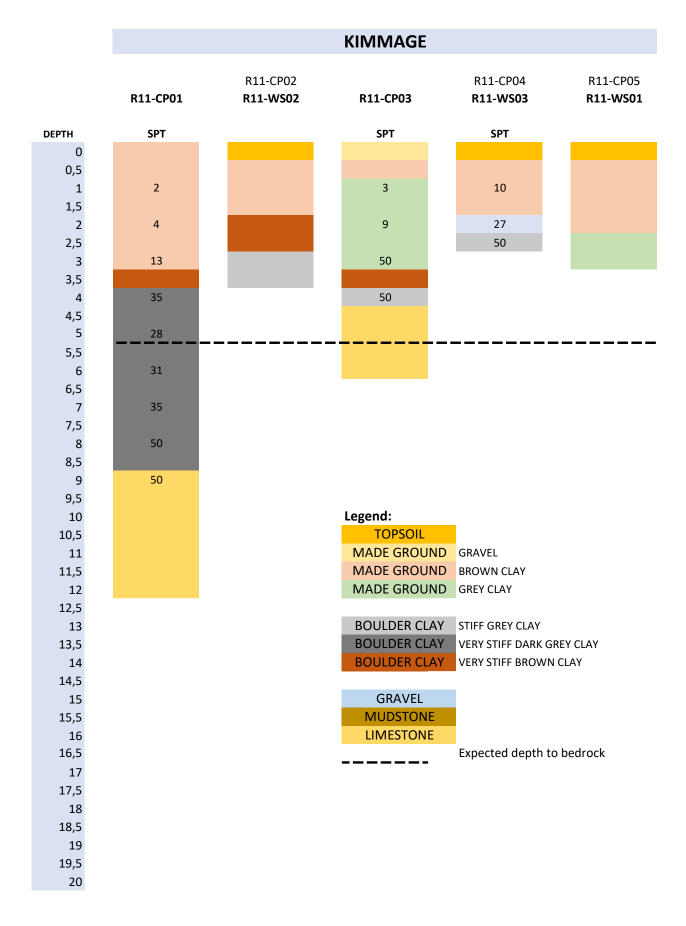
For 0.5m diameter driven piles embedded in the Dublin boulder clay, where piles diameters, respectively), the estimated piles length that satisfies the ULS is as detailed in the table above.

# 8. APPENDICES

November 2022

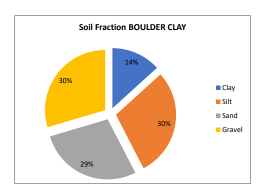
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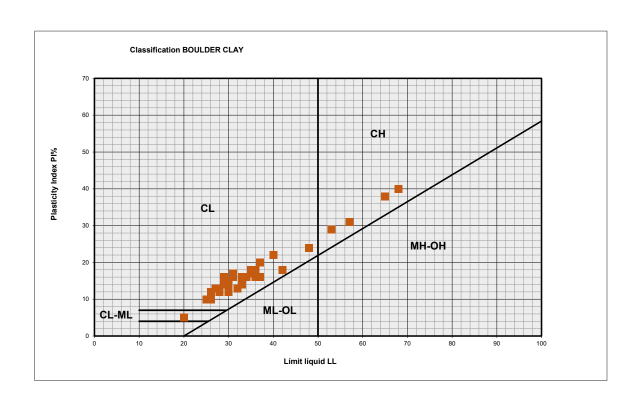
8.1 Geological geotechnical profile



8.2 Ground parameters

		Sample	Top depth	Moisture	Particle	Bulk density	Liquid limit Plastic li	mit Plastic	ity	Passing			Particle size distribution - Soil Fraction					
Borehole	Soil description	type	(m)	Content %	density Mg/m³	Mg/m <sup>3</sup>	% %	Index	% 0.4	.425mm %	Classification		Clay	Silt	Sand	Gravel	Cobbles	Total
Glasnevin BH01 Glasnevin BH01	- Dark grey slightly sandy gravelly silty CLAY	CB CB	2.1 3.6	9.5 10.1	-	-	34 18	16		33.1	- CL	-	- 8%	15%	18%	- 58%	- 0%	0% 100%
Glasnevin BH01	-	СВ	5.1	7.6	-	-		-		-	-	-	-	-	-	-	-	0%
Glasnevin BH01 Glasnevin BH01	Dark grey slightly sandy slightly gravelly silty CLAY -	CB CB	6.6 8.1	7.8 6.7	-	-		-		-	-	-	10%	25%	32%	33%	0%	100% 0%
Glasnevin BH01	Dark grey silty very sandy fine to coarse GRAVEL	С	8.8	6.2	-	-	20 15	5		34	CL-ML	-	4%	17%	35%	44%	0%	100%
Glasnevin BH01 Glasnevin BH01	-  -	CB CB	9.6 11.1	29.7 16.1	-	-		-		-	-	-	-	-	-	-	-	0% 0%
Glasnevin BH01	Dark grey slightly sandy gravelly silty CLAY	C	11.9	11	-	-	36 18	18		55.8	CL	-	17%	29%	15%	39%	0%	100%
Glasnevin BH01 Glasnevin BH01	-  -	CB CB	12.6 14.1	8.8 9.6	-	-		-		-	-	-	-	-	-	-	-	0% 0%
Glasnevin BH01		СВ	15.6	9.1	-	-		-		-	-	-	-	-	-	-	-	0%
Glasnevin BH01 Glasnevin BH02A	Dark gery/brown slightly gravelly slightly sandy slity CLAY	C CB	16.4 2.4	9.6 12.3	-	-	33 17	16		72.3	CL	-	17%	30%	35%	18%	0%	100%
Glasnevin BH02A	Dark grey slightly gravelly slightly sandy silty CLAY.	СВ	4.7	8.1	-	-	30 18	12		60.6	- CL	-	14%	31%	31%	24%	0%	100%
Glasnevin BH02A		СВ	6.9	8	-	-		-		-	-	-	-	-	-	-	-	0%
Glasnevin BH02A Glasnevin BH02A	Dark grey slightly sandy slightly gravelly silty CLAY Dark grey slightly sandy slightly gravelly silty CLAY	C C	10.95 16.5	9.3 9.3	-	-	36 19 35 17	17 18		57.8 55.8	CL	-	14% 14%	30% 30%	25% 22%	31% 34%	0% 0%	100% 100%
Glasnevin BH02A	-	СВ	17.4	9.6	-	-		-		-	-	-	-	-	-	-	-	0%
Glasnevin BH02A Glasnevin BH02A	- Dark grey slightly sandy slightly gravelly silty CLAY	CB C	20.4	9.8	-	-	37 17	20		67.1	- CL	-	- 15%	35%	25%	25%	- 0%	0% 100%
Glasnevin BH02A	-	СВ	23.4	9.9	-	-		-		-	-	-	-	-	-	-	-	0%
Glasnevin BH02A Metrolink GBH01	Dark grey slightly gravelly slightly sandy silty CLAY Greyish brown sandy gravelly silty CLAY	C B	25.2 1.2	12.3 12	-	-	40 18 33 19	22 14		78.9 69	CL	- Low Plasticity CL	19% 15%	41% 33%	25% 30%	14% 22%	0% 0%	100% 100%
Metrolink GBH01	Greyish brown sandy gravelly silty CLAY	В	2	12	-	-	32 19	13		63	CL	Low Plasticity CL	17%	31%	30%	23%	0%	101%
Metrolink GBH01 Metrolink GBH01	Greyish brown sandy gravelly CLAY Greyish brown sandy gravelly CLAY	B B	6.6	12 7.7	-	-	26 15 26 15	11 11	-	64 62	CL	Low Plasticity CL Low Plasticity CL	17% 10%	35% 33%	32% 39%	17% 19%	0% 0%	101% 101%
Metrolink GBH01	Greyish brown sandy gravelly CLAY	В	9.4	19	-	-	27 14	13	_	44	CL	Low Plasticity CL	8%	20%	51%	21%	0%	100%
Metrolink GBH01	-	C B	12 16.6	8.1 7	-	-	26 16	10	$-\Gamma$	57	CL	Low Plasticity CL	17%	34%	36%	13% 54%	0%	100%
Metrolink GBH01 Metrolink GBH01	-  -	В	16.6	8.2		-	25 15	10		58	- CL	Low Plasticity CL	17%	4% 35%	23% 36%	13%	20% 0%	101% 101%
Metrolink GBH02	Greyish brown sandy gravelly silty CLAY	В	2	16	-	-	48 24	24	_	70	CI	Low Plasticity CL	14%	33%	30%	23%	0%	100%
Metrolink GBH02 Metrolink GBH02	Greyish brown sandy gravelly silty CLAY Greyish brown sandy gravelly CLAY	B B	6	8.1	-	-	29 14 25 15	15 10		60 58	CL	Low Plasticity CL Low Plasticity CL	16% 13%	34% 34%	30% 32%	20% 21%	0% 0%	100% 100%
Metrolink GBH02	Grey very gravelly very sandy CLAY	С	9.6	10	-	-	30 16	14	_	51	CL	Low Plasticity CL	15%	21%	29%	35%	0%	100%
Metrolink GBH02 Metrolink GBH02	Greyish brown sandy gravelly CLAY Greyish brown sandy gravelly CLAY	B B	14 16	10 10	-	-	30 15 28 15	15 13		72 63	CL	Low Plasticity CL Low Plasticity CL	12%	25%	- 45%	19%	- 0%	0% 101%
Metrolink GBH21	Greyish brown sandy gravely early  Greyish brown sandy gravelly silty CLAY	В	1.2	8.5	-	-	26 15	11	_	50	CL	Low Plasticity CL	10%	40%	38%	13%	0%	101%
Metrolink GBH22 Metrolink GBH28	Greyish brown sandy gravelly silty CLAY Greyish brown sandy gravelly silty CLAY	B B	1.2	8.7 8	-	-	26 14 28 16	12 12	_	46 55	CL	Low Plasticity CL Low Plasticity CL	13% 10%	34% 33%	35% 40%	19% 18%	0% 0%	101% 101%
R03-CP03	Dark brown mottled grey sandy slightly gravelly CLAY	В	2	17	-	-		-		-	-	-	-	34%	42%	24%	0%	101%
R03-CP03 R03-CP03	Brown slightly sandy slightly gravelly CLAY	В	3	19	- 2.64	-		-		-		-	-	46%	25%	29%	0%	100%
R03-CP03	Dark brown mottled grey slightly sandy slightly gravelly CLAY  Dark brown mottled grey slightly sandy slightly gravelly CLAY	B B	5 6	12 12	2.64	-	29 15	14		64	CL	Low Plasticity CL	-	49%	31%	20%	0%	0% 100%
R03-CP07	Brown slightly sandy gravelly CLAY	В	1.5	23	-	-	35 18	17		43	CI	Intermediate Plasticity CI	-	29%	24%	47%	0%	100%
R03-CP07 R03-CP07	Brown slightly sandy gravelly CLAY  Brown mottled grey slightly sandy slightly gravelly CLAY with many cobbles.	В	3 5	16 12	2.6	-	29 15	14		31	- CL	- Low Plasticity CL	-	24%	14%	27%	35%	0% 100%
R03-CP07	Brown slightly sandy gravelly CLAY	В	6	14	2.7	-		-		-	-	-	-	-	-	-	-	0%
R03-CP08 R03-CP08	Brown slightly sandy slightly gravelly CLAY Stiff brown slightly sandy gravelly CLAY	B U	2.2 3.5	31 9.4	2.64 2.62	-	68 28	40		65 -	CH -	High Plasticity CH -	27%	33%	10%	30%	0%	100% 0%
R03-CP08	Brown slightly sandy very gravelly CLAY	В	4	11	-	-	31 15	16		50	CL	Low Plasticity CL	17%	23%	23%	37%	0%	100%
R03-CP14 R03-CP14	MADE GROUND dark grey very gravelly clayey sand of ash.  Dark grey gravelly slightly sandy CLAY with some organic material	B B	2	38 49	2.03	-	 65 27	- 38		- 51	- CH	- High Plasticity CH	- 15%	27%	23%	35%	- 0%	0% 100%
R03-CP14	Dark grey very gravelly very sandy CLAY.	В	4	15	2.59	-		-		-	-	-	-	-	-	-	-	0%
R03-CP14 R03-CP14	Dark grey sandy very clayey GRAVEL Dark grey very gravelly very sandy CLAY.	B B	5 6	10 11	2.61	-	29 13	16		36	CL -	Low Plasticity CL	11%	17%	16%	56%	0%	100% 0%
R03-CP14	Dark grey gravelly slightly sandy CLAY	В	7	14	-	-	31 14	17		51	CL	Low Plasticity CL	16%	25%	22%	37%	0%	100%
R03-CP14	Dark grey very gravelly very sandy CLAY.	В	8	13	2.6	-		-		-	-	-	-	-	-	-	-	0%
R03-CP14 R11-CP01	Brown slightly sandy gravelly CLAY Grey brown slightly sandy slightly gravelly silty CLAY	B B	9	13 15.6		-	42 24	18		- 59	- CL	-	13%	32%	24%	31%	- 0%	0% 100%
R11-CP01	Grey brown slightly sandy slightly gravelly silty CLAY	В	2.5	14.2	-	-		-		-	-	-	-	45%	24%	32%	0%	100%
R11-CP01 R11-CP01	Grey brown slightly sandy slightly gravelly silty CLAY  Dark grey slightly gravelly slightly sandy silty CLAY	B B	4 5.5	15.9 13.5	-	-	37 21	16	-	59 -	CL -	-	0% -	31% 45%	28% 28%	28% 27%	0% 0%	87% 100%
R11-CP01	Dark grey slightly sandy slightly gravelly silty CLAY	В	6	13.6	-	-	30 18	12	_	54.5	CL	-	13%	27%	26%	34%	0%	100%
R11-CP01 R11-CP01	Dark grey slightly sandy slightly gravelly silty CLAY  Dark grey slightly sandy slightly gravelly silty CLAY	B B	7.5 8	13.3 14.3	-	-	34 18	16	-	58.2	CL -	-	14%	30% 41%	28% 25%	28% 34%	0% 0%	100% 100%
R11-CP03	MADE GROUND brownish grey very gravelly very sandy CLAY	В	2	23	-	-	36 20	16		49	CI	Intermediate Plasticity CI	-	-	-	-	-	0%
R11-CP03 R11-CP03	Grey very sandy clayey GRAVEL	B B	3 4.48	15 0.3	2.67	2.71		-	_	-		-	-		-	-	-	0% 0%
R16-CP01	Brown slightly clayey silty very sandy GRAVEL	В	1.2	11	2.61	-		-		-	-	-	-	-		-	-	0%
R16-CP01 R16-CP02	Brown silty very sandy GRAVEL	B B	2	4.7	- 2.64	-	- NP	-	-[		-	-	-	17%	30%	40%	13%	100% 0%
R16-CP02 R16-CP02	Brown very gravelly SAND Brown silty very sandy GRAVEL	В	2	9.7	2.64	-	NP	-		-	-	-	-	6%	25%	69%	- 0%	100%
R16-CP02	Brown & grey silty SAND	U100	6.5	19	-	-		-		-	-	-	-	-	-	-	-	0%
R16-CP02 R16-CP02	Brown mottled grey slightly sandy slightly gravelly CLAY with some organic material  Brown slightly silty very sandy GRAVEL	U100 B	7.5 8	41 3.5	2.62	-	NP	-	-	-	-	-	-	2%	29%	- 69%	- 0%	0% 100%
R16-CP04	Brown silty very sandy GRAVEL with many cobbles	В	1	-	2.68	-		-		-	-	-	-	9%	22%	35%	34%	100%
R16-CP04 R16-CP04	Brown slightly clayey silty very gravelly SAND Brown slightly clayey silty very gravelly SAND	B B	3 4	14	2.62 2.65	2.06		-	-	-	-	-	-	16%	53%	31%	0%	100% 0%
R16-CP04	Brown silty very gravelly SAND	В	5	-	2.66	-		-		-	-	-	-	9%	58%	33%	0%	100%
R16-CP04 R16-CP04	Brown silty gravelly SAND Brown & grey silty SAND	B U100	6.5	6.4 19	2.65 2.58	1.7		-	_   _	-		-	-	-	-	-	-	0% 0%
R16-CP04	Brown & grey Silty SAND  Brown mottled grey slightly sandy slightly gravelly CLAY with some organic material	B	7	47		-	57 26	31		90	- CH	- High plasticity CH	-	84%	11%	5%	0%	100%
R16-CP04	Brown mottled grey slightly sandy slightly gravelly CLAY with some organic material	U100	7.5	41	2.52	-		-		-	-		-	- 020/	-	-	-	0%
R16-CP04 R16-CP04	Brown mottled grey slightly sandy slightly gravelly CLAY with some organic material  Brownish grey silty sandy GRAVEL with cobbles	B B	8 12	46 -	2.69	-	53 24	29	-	93	CH -	High plasticity CH -	-	83% 5%	15% 18%	2% 67%	0% 10%	100% 100%
<u> </u>	1 0-1							-		i						,,	/-	



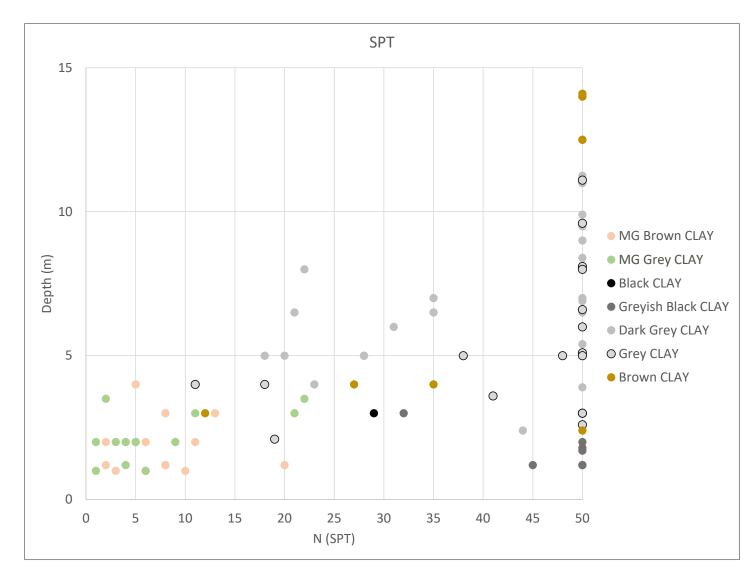


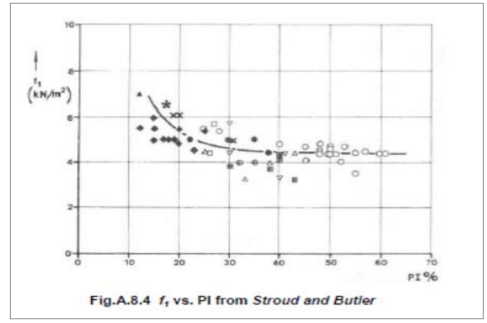
<b>BH</b> R11-CP04	Top depth (m)	Soil  MADE GROUND: Brown slightly sandy slightly gravelly silty CLAY. Gravel is anugular to sub rounded fine to coarse with occasional fragments of brick and concrete.	N <sub>SPT</sub> 10	Correlation factor
R11-CP04 R11-CP04 R11-CP01	2 2.6 1.2 2	Medium dense greyish brown sandy sub angular to rounded fine to coarse GRAVEL  Firm brownish grey slightly sandy gravelly CLAY. Gravel is angular to sub rounded fine to coarse  MADE GROUND: Greyish brown slightly sandy gravelly Clay with occasional sub-angular to sub-rounded cobbles, red brick and mortar fragments.	27 50 2 4	1
R11-CP01 R11-CP01 R11-CP01 R11-CP01	3 4 5	MADE GROUND: Greyish brown slightly sandy gravelly Clay with occasional sub-angular to sub-rounded cobbles, red brick and mortar fragments.  MADE GROUND: Greyish brown slightly sandy gravelly Clay with occasional sub-angular to sub-rounded cobbles, red brick and mortar fragments.  Very stiff brown slightly sandy slightly gravelly CLAY with occasional sand lenses.  Very stiff dark grey slightly sandy gravelly CLAY with rare sub-rounded cobbles.	13 35 28	2
R11-CP01 R11-CP01 R11-CP01	6 7 8	Very stiff dark grey slightly sandy gravelly CLAY with rare sub-rounded cobbles. Very stiff dark grey slightly sandy gravelly CLAY with rare sub-rounded cobbles. Very stiff dark grey slightly sandy gravelly CLAY with rare sub-rounded cobbles.	31 35 50	2
R11-CP03 R11-CP03 R11-CP03 R16-CP01	1 2 3 1.2	MADE GROUND: Dark brown slightly sandy gravelly Clay with occasional angular to subrounded cobbles and occasional fragments of glass, metal, red brick and wood (creosote like odour)  MADE GROUND: Grey slightly sandy slightly gravelly Clay with occasional angular to subangular cobbles and occasional fragments of red brick and wood  MADE GROUND: Grey slightly sandy slightly gravelly Clay with occasional angular to subangular cobbles and occasional fragments of red brick and wood  MADE GROUND: Brown slightly sandy gravelly Clay with some subangular to rounded cobbles, occasional boulders and occasional fragments of red brick	3 9 50 8	
R16-CP01 R16-CP01	2 3 4	MADE GROUND: Brown slightly sandy gravelly Clay with some subangular to rounded cobbles, occasional boulders and occasional fragments of red brick  MADE GROUND: Brown slightly sandy gravelly Clay with some subangular to rounded cobbles, occasional boulders and occasional fragments of red brick  MADE GROUND: Brown slightly sandy gravelly Clay with some subangular to rounded cobbles, occasional boulders and occasional fragments of red brick  MADE GROUND: Brown slightly sandy gravelly Clay with some subangular to rounded cobbles, occasional boulders and occasional fragments of red brick	9 8	
R16-CP01 R16-CP02 R16-CP02 R16-CP02	5 2 5.3 6	MADE GROUND: Brown slightly sandy gravelly Clay with some subangular to rounded cobbles, occasional boulders and occasional fragments of red brick  MADE GROUND: Brown slightly sandy gravelly Clay with occasional angular to subrounded cobbles and occasional fragments of concrete and red brick  MADE GROUND: Brown sandy clayey angular to rounded fine to coarse GRAVEL with occasional fragments of red brick (driller's notes)  Dense grey slightly clayey very sandy subangular to rounded fine to coarse GRAVEL with some subangular to rounded cobbles	50 6 17 50	1
R16-CP02 R16-CP03 R16-CP03	8 1 2	Dense grey slightly clayery very sandy subangular to rounded fine to coarse GRAVEL with some subangular to rounded cobbles  MADE GROUND: Brown sitty gravelly Sand withoccasional cobbles and boulders, and occasional fragments of concrete, plastic, wood and red brick  POSSIBLE MADE GROUND: Brown slightly gravelly clayery SAND.	50 6 5	
R16-CP03 R16-CP03 R16-CP03 R16-CP03	3 4 5 7	Soft dark grey slighlty sandy very gravelly CLAY with occasional sub angular to sub rounded cobbles. Gravel is subrounded to rounded fine to coarse Very loose grey very sandy subangular to rounded fine to coarse GRAVEL. Very loose grey very sandy subangular to rounded fine to coarse GRAVEL. Very soft grey slightly sandy subangular to rounded fine do coarse GRAVEL. Very soft grey slightly sandy slity CLAY with occasional shell fragments and orgnic matter.	11 5 8 5	
R16-CP03 R16-CP03 R16-CP03	8 9 10	Very soft grey slightly sandy sitty CLAY with occasional shell fragments and orgnic matter.  Very soft grey slightly sandy sitty CLAY with occasional shell fragments and orgnic matter.  Very soft grey slightly sandy sitty CLAY with occasional shell fragments and orgnic matter.  Very soft grey slightly sandy sitty CLAY with occasional shell fragments and orgnic matter.	5 3 3	
R16-CP03 R16-CP03 R16-CP04	11 12 2	Very soft grey slightly sandy silty CLAY with occasional shell fragments and orgnic matter.  Dense grey sandy subrounded to rounded fine to coarse GRAVEL with some subangular to rounded cobbles.  MADE GROUND: Brown slightly gravelly sandy CLAY with some cobbles and occasional fragments of red brick	50 50 11	
R16-CP04 R16-CP04 R16-CP04 R16-CP04	3 4 5	MADE GROUND: Greyish brown clayey gravelly fine to coarse SAND. Gravel is subangular to rounded fine to coarse  MADE GROUND: Greyish brown clayey gravelly fine to coarse SAND. Gravel is subangular to rounded fine to coarse  Very loose dark grey clayey gravelly fine to coarse SAND. Gravel is subrounded to rounded fine to coarse  Very loose grey very gravelly fine to coarse SAND. Gravel is subrounded to rounded fine to coarse	5 3 2 2	
R16-CP04 R16-CP04 R16-CP04	7 8 9	Very soft grey slightly sandy silty CLAY with occasional shell fragments Very soft grey slightly sandy silty CLAY with occasional shell fragments Very soft grey slightly sandy silty CLAY with occasional shell fragments	3 2 4	
R16-CP04 R16-CP04 R16-CP04	10 11 12	Very soft grey slightly sandy silty CLAY with occasional shell fragments  Very soft grey slightly sandy silty CLAY with occasional shell fragments  Dense grey slightly clayey very sandy subrounded to rounded fine to coarse GRAVEL with some subangular to rounded cobbles  Dense grey slightly clayey very sandy subrounded to rounded fine to coarse GRAVEL with some subangular to rounded cobbles	2 3 50	
R16-CP04 Glasnevin BH01 Glasnevin BH01 Glasnevin BH01	13 2.1 3.6 5.1	Dense grey slightly clayey very sandy subrounded to rounded fine to coarse GRAVEL with some subangular to rounded cobbles Stiff grey sandy gravelly CLAY with occasional subangular to subrounded cobbles. Gravel is fine to coarse subangular to subrounded Very stiff grey sandy gravelly CLAY with occasional subangular to subrounded cobbles and boulders. Gravel is fine to coarse subangular to subrounded Driller notes gravelly CLAY - Recovery consists subangular to subrounded cobbles and boulders of Limestone	50 19 41 50	1 2
Glasnevin BH01 Glasnevin BH01 Glasnevin BH01	6.6 8.1 9.6	Very stiff grey slightly sandy gravelly CLAY with occasional subangular to subrounded cobbles. Gravels fine to coarse subangular to subrounded. Very stiff grey slightly sandy gravelly CLAY with occasional subangular to subrounded cobbles. Gravels fine to coarse subangular to subrounded. Very stiff grey slightly sandy gravelly CLAY with occasional subangular to subrounded cobbles. Gravels fine to coarse subangular to subrounded.	50 50 50	
Glasnevin BH01 Glasnevin BH01 Glasnevin BH01 Glasnevin BH01	11.1 14.1 15.6 17.1	Very stiff grey Slightly sandy gravelly CLAY with occasional subangular to subrounded cobbles. Gravels fine to coarse subangular to subrounded.  Very stiff brown grey slightly sandy gravelly CLAY with occasional subangular to subrounded cobbles. Gravels fine to coarse subangular to subrounded  Very stiff brown grey slightly sandy gravelly CLAY with occasional subangular to subrounded cobbles. Gravels fine to coarse subangular to subrounded  Very stiff brown grey slightly sandy gravelly CLAY with occasional subangular to subrounded cobbles. Gravels fine to coarse subangular to subrounded	50 50 50 50	
Glasnevin BH02A Glasnevin BH02A Glasnevin BH02A	2.4 3.9 5.4	Gravelly band. Very stiff dark grey slightly sandy gravelly CLAY. Gravel subangular to subrounded fine to coarse.  Gravelly band. Very stiff dark grey slightly sandy gravelly CLAY. Gravel subangular to subrounded fine to coarse.  Gravelly band. Very stiff dark grey slightly sandy gravelly CLAY. Gravel subangular to subrounded fine to coarse.  Very stiff dark grey slightly sandy gravelly CLAY. Gravel subangular to subrounded fine to coarse.	44 50 50	
Glasnevin BH02A Glasnevin BH02A Glasnevin BH02A	6.9 8.4 9.9	Gravelly band. Very stiff dark grey slightly sandy gravelly CLAY. Gravel subangular to subrounded fine to coarse.  Very stiff dark grey slightly sandy gravelly CLAY. Gravel subangular to subrounded fine to coarse.  Very stiff dark grey slightly sandy gravelly CLAY. Gravel subangular to subrounded fine to coarse.	50 50 50	
Glasnevin BH02A Glasnevin BH02A Glasnevin BH02A Glasnevin BH02A	11.25 15.9 17.4 18.7	Very stiff dark grey slightly sandy gravelly CLAY. Gravel subangular to subrounded fine to coarse.  Very stiff dark grey slightly sandy gravelly CLAY. Gravel subangular to subrounded fine to coarse.  Very stiff brown slightly sandy gravelly CLAY. Gravel subangular to subrounded fine to coarse  Very stiff brown slightly sandy gravelly CLAY. Gravel subangular to subrounded fine to coarse	50 50 50 50	
Glasnevin BH02A Glasnevin BH02A Glasnevin BH02A	2.4 21.9 23.4	Very stiff brown slightly sandy gravelly CLAY. Gravel subangular to subrounded fine to coarse  Very stiff brown slightly sandy gravelly CLAY. Gravel subangular to subrounded fine to coarse  Very stiff brown slightly sandy gravelly CLAY. Gravel subangular to subrounded fine to coarse	50 50 50	
Glasnevin BH02A Glasnevin BH02A Metrolink GBH01 Metrolink GBH01	24.9 26.4 1.2 3	Very stiff brown slightly sandy gravelly CLAY. Gravel subangular to subrounded fine to coarse  Dense grey fine to coarse angular to subangular gRAVEL with some angular to subrounded cobbles. Fines may have washed out  Sand is fine to coarse. Gravel is subangular fine to coarse of mixed lithologies. Cobbles and boulders are subrounded to subangular of mixed lithologies.  Stiff becoming very stiff black slightly sandy slightly gravelly sitly CLAY.Sand is fine to coarse. Gravel is subangular to subrounded fine tomedium of mixed lithologies.	50 50 8 29	6.5
Metrolink GBH01 Metrolink GBH01 Metrolink GBH01	5 8 11	Very stiff brownish grey sandy slightly gravelly silty CLAX. Sand is fineto coarse. Gravel is subangular fine to medium of limestone.  Very stiff brownish grey sandy slightly gravelly silty CLAX. Sand is fineto coarse. Gravel is subangular fine to medium of limestone.  Greyish brown slightly silty gravelly fine to coarse SAND. Gravel issubangular fine to coarse of limestone and sandstone.	50 50 50	
Metrolink GBH01 Metrolink GBH02 Metrolink GBH02 Metrolink GBH02	14 1.2 3 5	Grey and brown slightly sandy subangular ne to coarse GRAVEL of limestone and sandstone with low cobble content. Sand is ne to coarse. Cobbles are subangular of limestone.  MADE GROUND: Stiff greyish brown slightly sandy slightly gravelly slity CLAY. Sand is fine to coarse. Gravel is subangular to subrounded fine to medium of mixed lithologies.  Very stiff greyish back slightly sandy slightly gravelly silty CLAY. Sand is fine to coarse. Gravel is subangular to subrounded fine to medium of mixed lithologies.	50 20 32 50	
Metrolink GBH21 Metrolink GBH21 Metrolink GBH21	1.2 1.7 1.2	Firm becoming stiff brownish grey slightly sandy slightly gravelly sitty CLAY. Sand is ne to coarse. Gravel is subangular ne to medium of predominantly limestone.  Very stiff greyish black slightly gravelly sandy silty CLAY. Sand is fine to coarse. Gravel is subangular fine to medium of mixed lithologies.  Very stiff greyish black slightly gravelly sandy silty CLAY. Sand is fine to coarse. Gravel is subangular fine to medium of mixed lithologies.  Very stiff greyish black slightly sandy slightly gravelly silty CLAY. Sand is fine to coarse. Gravel is subrounded fine to medium of mixed lithologies.	50 50 50	
Metrolink GBH22 Metrolink GBH28 Metrolink GBH28	1.8 1.2 2	Very stiff greyish black slightly sandy slightly gravelly silty CLAY. Sand is fine to coarse. Gravel is subrounded fine to medium of mixed lithologies.  Very stiff greyish black slightly gravelly sandy silty CLAY. Sand is fine to coarse. Gravel is subangular fine to medium of mixed lithologies.  Very stiff greyish black slightly gravelly sandy silty CLAY. Sand is fine to coarse. Gravel is subangular fine to medium of mixed lithologies.	50 45 50	2
R3-CP08 R3-CP08 R3-CP08 R3-CP08	1.2 2 3 4	MADE GROUND: Brownish grey sandy clayey angular to subrounded fine to coarse Gravel with occasional fragments of ceramic, rubber and red brick  MADE GROUND: Brownish grey sandy clayey angular to subrounded fine to coarse Gravel with occasional fragments of ceramic, rubber and red brick  Firm brownish grey slightly sandy slightly gravelly CLAY. Gravel is subangular to subrounded fine to coarse  Stiff greyish brown slightly sandy gravelly CLAY with occasional subangular to subrounded cobbles. Gravel is subangular to subrounded fine to coarse	4 5 11 27	1
R03-CP03 R03-CP03	2 3	MADE GROUND: Grey slightly sandy gravelly Clay with occasional angular to subangular cobbles and occasional fragments of red brick  MADE GROUND: Grey slightly sandy gravelly Clay with occasional angular to subangular cobbles and occasional fragments of red brick  Firm brown slightly sandy slightly gravelly CLAY. Gravel is subangular to subrounded fine to coarse	6 4 12	
R03-CP03 R03-CP03 R03-CP07 R03-CP07	4 5 2 3	Very stiff grey slightly sandy slightly gravelly CLAY with occasional subangular to subrounded cobbles. Gravel is subangular to subrounded fine to coarse  Very stiff grey slightly sandy slightly gravelly CLAY with occasional subangular to subrounded cobbles. Gravel is subangular to subrounded fine to coarse  MADE GROUND: Greyish brown slightly sandy slightly gravelly Clay with occasional rordetes and occasional fragments of red brick  Stiff grey slightly sandy slightly gravelly CLAY with occasional subangular to subrounded orbbles. Gravel is subangular to subrounded fine to coarse	48 50 2 18	
R03-CP07 R03-CP07 R03-CP07	4 5 6	Very stiff grey slightly sandy slightly gravelly CLAY with occasional subangular to subrounded cobbles. Gravel is subangular to subrounded fine to coarse  Very stiff grey slightly sandy slightly gravelly CLAY with occasional subangular to subrounded cobbles. Gravel is subangular to subrounded fine to coarse  Very stiff grey slightly sandy slightly gravelly CLAY with occasional subangular to subrounded cobbles. Gravel is subangular to subrounded fine to coarse	38 50 50	
R03-CP14 R03-CP14 R03-CP14	1 2 3	MADE GROUND: Dark grey slightly sandy gravelly Clay with occasional angular to subangular cobbles and occasional fragments of brick, metal and wood  MADE GROUND: Dark grey slightly sandy gravelly Clay with occasional angular to subangular cobbles and occasional fragments of brick, metal and wood  MADE GROUND: Dark grey slightly sandy gravelly Clay with occasional angular to subangular cobbles and occasional fragments of brick, metal and wood  Stiff dark grave grey lightly capable (LA) with occasional angular to subangular cobbles and occasional fragments of brick, metal and wood	1 1 21	1
R03-CP14 R03-CP14 R03-CP14 R03-CP14	4 5 6 7	Stiff dark grey slightly sandy slightly gravelly CLAY with occasional subangular to subrounded cobbles. Gravel is subangular to subrounded fine to coarse  Very stiff dark grey slightly sandy slightly gravelly CLAY with occasional subangular to subrounded cobbles. Gravel is subangular to subrounded fine to coarse  Very stiff dark grey slightly sandy slightly gravelly CLAY with occasional subangular to subrounded cobbles. Gravel is subangular to subrounded fine to coarse  Very stiff dark grey slightly sandy slightly gravelly CLAY with occasional subangular to subrounded cobbles. Gravel is subangular to subrounded fine to coarse	23 50 50 50	
	8	Very stiff dark grey slightly sandy slightly gravelly CLAY with occasional subangular to subrounded cobbles. Gravel is subangular to subrounded fine to coarse Very stiff dark grey slightly sandy slightly gravelly CLAY with occasional subangular to subrounded cobbles. Gravel is subangular to subrounded fine to coarse	50 50	
R03-CP14 R03-CP14 R03-RC01	2	MADE GROUND: Dark grey slightly sandy gravelly Clay with red brick fragments.	3	
R03-CP14 R03-RC01 R03-RC01 R03-RC01 R03-RC01	3.5 5 6.5	MADE GROUND: Dark grey slightly sandy gravelly Clay with red brick fragments. Stiff dark grey slightly sandy gravelly CLAY with occasional cobbles. (Drillers notes: Boulder Clay) Stiff dark grey slightly sandy gravelly CLAY with occasional cobbles. (Drillers notes: Boulder Clay)	2 18 21	1
R03-CP14 R03-RC01 R03-RC01 R03-RC01	3.5 5	MADE GROUND: Dark grey slightly sandy gravelly Clay with red brick fragments. Stiff dark grey slightly sandy gravelly CLAY with occasional cobbles. (Drillers notes: Boulder Clay)	2 18	1
R03-R014 R03-R001	3.5 5 6.5 8 9.5 11 12.5 14 15.5 17	MADE GROUND: Dark grey slightly sandy gravelly Clay with red brick fragments.  Stiff dark grey slightly sandy gravelly CLAY with occasional cobbles. (Drillers notes: Boulder Clay)  Stiff dark grey slightly sandy gravelly CLAY with occasional cobbles. (Drillers notes: Boulder Clay)  Stiff dark grey slightly sandy gravelly CLAY with occasional cobbles. (Drillers notes: Boulder Clay)  Boulder Clay, Very stiff dark grey slightly sandy gravelly CLAY with occasional cobbles.  Boulder Clay, Very stiff for grey slightly sandy gravelly CLAY with occasional cobbles.  Boulder Clay, Very stiff for grey slightly sandy gravelly CLAY with occasional cobbles.  Very stiff brown slightly sandy slightly gravelly CLAY with occasional sub angular to sub rounded cobbles.  Very stiff brown slightly sandy slightly gravelly CLAY with occasional sub angular to sub rounded cobbles.  Very stiff brown slightly sandy slightly gravelly CLAY with occasional sub angular to sub rounded cobbles.	2 18 21 22 50 50 50 50 50	1
R03-CP14 R03-RC01 R03-RC02 R03-RC02	3.5 5 6.5 8 9.5 11 12.5 14 15.5 17 18.5 2 3.5	MADE GROUND: Dark grey slightly sandy gravelly Clay with red brick fragments.  Stiff dark grey slightly sandy gravelly CLAY with occasional cobbles. (Drillers notes: Boulder Clay)  Stiff dark grey slightly sandy gravelly CLAY with occasional cobbles. (Drillers notes: Boulder Clay)  Stiff dark grey slightly sandy gravelly CLAY with occasional cobbles. (Drillers notes: Boulder Clay)  Boulder Clay, Very stiff dark grey slightly sandy gravelly CLAY with occasional cobbles.  Boulder Clay, Very stiff dark grey slightly sandy gravelly CLAY with occasional cobbles.  Boulder Clay, Very stiff brown slightly sandy gravelly CLAY with occasional cobbles.  Very stiff brown slightly sandy slightly gravelly CLAY with occasional sub angular to sub rounded cobbles.  Very stiff brown slightly sandy slightly gravelly CLAY with occasional sub angular to sub rounded cobbles.  Very stiff brown slightly sandy slightly gravelly CLAY with occasional sub angular to sub rounded cobbles.  Very stiff brown slightly sandy slightly gravelly CLAY with occasional sub angular to sub rounded cobbles.  Very stiff brown slightly sandy slightly gravelly CLAY with occasional sub angular to sub rounded cobbles.  MADE GROUND: Dark grey sandy gravelly Clay with occasional cobbles.  MADE GROUND: Dark grey sandy gravelly Clay with occasional cobbles.	2 18 21 22 50 50 50 50 50 50 50 50 50 50 50	1
R03-CP14 R03-RC01	3.5 5 6.5 8 9.5 11 12.5 14 15.5 17 18.5 2	MADE GROUND: Dark grey slightly sandy gravelly Clay with red brick fragments.  Stiff dark grey slightly sandy gravelly CLAY with occasional cobbles. (Drillers notes: Boulder Clay)  Stiff dark grey slightly sandy gravelly CLAY with occasional cobbles. (Drillers notes: Boulder Clay)  Stiff dark grey slightly sandy gravelly CLAY with occasional cobbles. (Drillers notes: Boulder Clay)  Boulder Clay. Very stiff dark grey slightly sandy gravelly CLAY with occasional cobbles.  Boulder Clay. Very stiff bark grey slightly sandy gravelly CLAY with occasional cobbles.  Boulder Clay. Very stiff brown slightly sandy slightly gravelly CLAY with occasional cobbles.  Very stiff brown slightly sandy slightly gravelly CLAY with occasional sub angular to sub rounded cobbles.  Very stiff brown slightly sandy slightly gravelly CLAY with occasional sub angular to sub rounded cobbles.  Very stiff brown slightly sandy slightly gravelly CLAY with occasional sub angular to sub rounded cobbles.  Very stiff brown slightly sandy slightly gravelly CLAY with occasional sub angular to sub rounded cobbles.  MADE GROUND: Dark grey slaghtly sandy slightly gravelly CLAY with occasional cobbles.	2 18 21 22 50 50 50 50 50 50 50 50 50	
R03-CP14 R03-RC01 R03-RC02	3.5 5.5 8.9.5 11.1 12.5 14.1 15.5 17.1 18.5 2.3.5 5.6.5 8.9.5 11.1 12.5 14.1 15.5 17.1 18.5 17.1 18.5 18.5 19.5	MADE GROUND: Dark grey slightly sandy gravelly CIaY with occasional cobbles. (Drillers notes: Boulder Clay)  Stiff dark grey slightly sandy gravelly CIAY with occasional cobbles. (Drillers notes: Boulder Clay)  Stiff dark grey slightly sandy gravelly CIAY with occasional cobbles. (Drillers notes: Boulder Clay)  Stiff dark grey slightly sandy gravelly CIAY with occasional cobbles. (Drillers notes: Boulder Clay)  Boulder Clay. Very stiff dark grey slightly sandy gravelly CIAY with occasional cobbles.  Boulder Clay. Very stiff brown slightly sandy gravelly CIAY with occasional cobbles.  Boulder Clay. Very stiff brown slightly sandy gravelly CIAY with occasional cobbles.  Very stiff brown slightly sandy slightly gravelly CIAY with occasional sub angular to sub rounded cobbles.  Very stiff brown slightly sandy slightly gravelly CIAY with occasional sub angular to sub rounded cobbles.  Very stiff brown slightly sandy slightly gravelly CIAY with occasional sub angular to sub rounded cobbles.  Very stiff brown slightly sandy slightly gravelly CIAY with occasional sub angular to sub rounded cobbles.  Very stiff brown slightly sandy slightly gravelly CIAY with occasional sub angular to sub rounded cobbles.  Were stiff dark brownish grey slightly gravelly CIAY with occasional cobbles.  MADE GROUND: Dark grey sandy gravelly Clay with occasional cobbles.  MADE GROUND: Dark grey sandy gravelly Clay with occasional cobbles.  Boulder Clay. Very stiff dark grey slightly sandy gravelly CIAY with occasional cobbles.  Boulder Clay. Very stiff dark grey slightly sandy gravelly CIAY with occasional cobbles.  Boulder Clay. Very stiff dark grey slightly sandy gravelly CIAY with occasional cobbles.  Boulder Clay. Very stiff dark grey slightly sandy gravelly CIAY with occasional cobbles.  Boulder Clay. Very stiff dark grey slightly sandy gravelly CIAY with occasional cobbles.  Boulder Clay. Very stiff dark grey slightly sandy gravelly CIAY with occasional cobbles.  Boulder Clay. Very stiff dark grey slightly sandy gravelly CIAY with occ	2 18 21 22 50 50 50 50 50 50 50 50 50 50 50 50 50	
R03-CP14 R03-RC01 R03-RC02	3.5 5.5 8.9.5 11.1 12.5 14.1 15.5 2.3.5 5.6.5 8.9.5 11.1 12.5 14.1 15.5 17.1 18.5 19.5 10.1 11.1	MADE GROUND: Dark grey slightly sandy gravelly CIAY with occasional cobbles. (Drillers notes: Boulder Clay)  Stiff dark grey slightly sandy gravelly CLAY with occasional cobbles. (Drillers notes: Boulder Clay)  Stiff dark grey slightly sandy gravelly CLAY with occasional cobbles. (Drillers notes: Boulder Clay)  Stiff dark grey slightly sandy gravelly CLAY with occasional cobbles. (Drillers notes: Boulder Clay)  Boulder Clay. Very stiff dark grey slightly sandy gravelly CLAY with occasional cobbles.  Boulder Clay. Very stiff dark grey slightly sandy gravelly CLAY with occasional cobbles.  Boulder Clay. Very stiff brown slightly sandy gravelly CLAY with occasional cobbles.  Very stiff brown slightly sandy slightly gravelly CLAY with occasional sub angular to sub rounded cobbles.  Very stiff brown slightly sandy slightly gravelly CLAY with occasional sub angular to sub rounded cobbles.  Very stiff brown slightly sandy slightly gravelly CLAY with occasional sub angular to sub rounded cobbles.  Very stiff brown slightly sandy slightly gravelly CLAY with occasional sub angular to sub rounded cobbles.  Wab GROUND: Dark grey sandy gravelly Clay with occasional cobbles.  MADE GROUND: Dark grey sandy gravelly Clay with occasional cobbles.  MADE GROUND: Dark grey sandy gravelly Clay with occasional cobbles.  Boulder Clay. Very stiff dark grey slightly sandy gravelly CLAY with occasional cobbles.  Boulder Clay. Very stiff dark grey slightly sandy gravelly CLAY with occasional cobbles.  Boulder Clay. Very stiff dark grey slightly sandy gravelly CLAY with occasional cobbles.  Boulder Clay. Very stiff dark grey slightly sandy gravelly CLAY with occasional cobbles.  Boulder Clay. Very stiff dark grey slightly sandy gravelly CLAY with occasional cobbles.  Boulder Clay. Very stiff dark grey slightly sandy gravelly CLAY with occasional cobbles.  Boulder Clay. Very stiff dark grey slightly sandy gravelly CLAY with occasional cobbles.  Boulder Clay. Very stiff dark grey slightly sandy gravelly CLAY with occasional cobbles.  Boulder	2 18 21 22 50 50 50 50 50 50 50 50 50 50 50 50 50	
R03-CP14 R03-RC01 R03-RC02	3.5 5.5 6.5 8.9.5 11.1 12.5 14.1 15.5 17.1 18.5 2.3.5 5.6.5 8.9.5 11.1 12.5 14.1 12.5 14.1 15.5 17.1 18.5 17.1 18.5 19.5	MADE GROUND: Dark grey slightly sandy gravelly CIAY with occasional cobbles. (Drillers notes: Boulder Clay)  Stiff dark grey slightly sandy gravelly CLAY with occasional cobbles. (Drillers notes: Boulder Clay)  Stiff dark grey slightly sandy gravelly CLAY with occasional cobbles. (Drillers notes: Boulder Clay)  Stiff dark grey slightly sandy gravelly CLAY with occasional cobbles. (Drillers notes: Boulder Clay)  Boulder Clay, Very stiff dark grey slightly sandy gravelly CLAY with occasional cobbles.  Boulder Clay, Very stiff dark grey slightly sandy gravelly CLAY with occasional cobbles.  Boulder Clay, Very stiff brown slightly sandy gravelly CLAY with occasional cobbles.  Very stiff brown slightly sandy slightly gravelly CLAY with occasional sub angular to sub rounded cobbles.  Very stiff brown slightly sandy slightly gravelly CLAY with occasional sub angular to sub rounded cobbles.  Very stiff dark brownish grey slightly gravelly CLAY with occasional sub angular to sub rounded cobbles.  Very stiff brown slightly sandy slightly gravelly CLAY with occasional sub angular to sub rounded cobbles.  Very stiff dark brownish grey slightly gravelly CLAY with occasional sub angular to sub rounded cobbles.  MADE GROUND: Dark grey sandy gravelly Clay with occasional cobbles.  MADE GROUND: Dark grey sandy gravelly Clay with occasional cobbles.  Boulder Clay, Very stiff dark grey slightly sandy gravelly CLAY with occasional cobbles.  Boulder Clay, Very stiff dark grey slightly sandy gravelly CLAY with occasional cobbles.  Boulder Clay, Very stiff dark grey slightly sandy gravelly CLAY with occasional cobbles.  Boulder Clay, Very stiff dark grey slightly sandy gravelly CLAY with occasional cobbles.  Boulder Clay, Very stiff dark grey slightly sandy gravelly CLAY with occasional cobbles.  Boulder Clay, Very stiff dark grey slightly sandy gravelly CLAY with occasional cobbles.  Boulder Clay, Very stiff dark grey slightly sandy gravelly CLAY with occasional cobbles.  Boulder Clay, Very stiff dark grey slightly sandy gravelly CL	2 18 21 22 50 50 50 50 50 50 50 50 50 50 50 50 50	
R03-CP14 R03-RC01 R03-RC02	3.5 5.5 8.9.5 11.1 12.5 14.1 15.5 17.1 18.5 2.3.5 5.6 8.9.5 11.1 12.5 14.1 15.5 17.1 18.5 2.3 10.1 11.1 1	MADE GROUND: Dark grey slightly sandy gravelly CLAY with occasional cobbles. (Drillers notes: Boulder Clay)  Stiff dark grey slightly sandy gravelly CLAY with occasional cobbles. (Drillers notes: Boulder Clay)  Stiff dark grey slightly sandy gravelly CLAY with occasional cobbles. (Drillers notes: Boulder Clay)  Stiff dark grey slightly sandy gravelly CLAY with occasional cobbles. (Drillers notes: Boulder Clay)  Boulder Clay. Very stiff dark grey slightly sandy gravelly CLAY with occasional cobbles.  Boulder Clay. Very stiff dark grey slightly sandy gravelly CLAY with occasional cobbles.  Boulder Clay. Very stiff form slightly sandy gravelly CLAY with occasional cobbles.  Very stiff brown slightly sandy slightly gravelly CLAY with occasional cobbles.  Very stiff brown slightly sandy slightly gravelly CLAY with occasional sub angular to sub rounded cobbles.  Very stiff brown slightly sandy slightly gravelly CLAY with occasional sub angular to sub rounded cobbles.  Very stiff brown slightly sandy slightly gravelly CLAY with occasional sub angular to sub rounded cobbles.  Very stiff brown slightly sandy slightly gravelly CLAY with occasional sub angular to sub rounded cobbles.  MADE GROUND: Dark grey sandy gravelly Clay with occasional cobbles.  MADE GROUND: Dark grey sandy gravelly Clay with occasional cobbles.  Boulder Clay. Very stiff dark grey slightly sandy gravelly CLAY with occasional cobbles.  Boulder Clay. Very stiff dark grey slightly sandy gravelly CLAY with occasional cobbles.  Boulder Clay. Very stiff dark grey slightly sandy gravelly CLAY with occasional cobbles.  Boulder Clay. Very stiff dark grey slightly sandy gravelly CLAY with occasional cobbles.  Boulder Clay. Very stiff dark grey slightly sandy gravelly CLAY with occasional cobbles.  Boulder Clay. Very stiff dark grey slightly sandy gravelly CLAY with occasional cobbles.  Boulder Clay. Very stiff dark grey slightly sandy gravelly CLAY with occasional cobbles.  Boulder Clay. Very stiff dark grey slightly sandy gravelly CLAY with occasional cobbl	2 18 21 22 50 50 50 50 50 50 50 50 50 50 50 50 50	

N <sub>SPT</sub> Values - Average values										
Brown	Grey	Brown	Grey	Dark Grey	Greyish Black					
10	9	35	50	28	32					
2	(50)	50	19	31	50					
4	11	50	41	35	50					
13	4	50	50	50	50					
3	5	50	50	44	50					
8	6	50	50	50	45					
9	4	50	50	50	50					
8	1	50	50	50	46.71					
5	1	50	50	50						
25	21	50	50	50						
6	3	27	50	50						
6	2	(12)	11	50						
11	5	50	48	23						
8	22	50	50	50						
20	28	50	18	50						
2	8.71	50	38	50						
8.75		50	50	50						
	•	47.63	50	50						
			50	18						
			43.42	21						
		!		22						
				26						

50
18
21
22
26
50
50
50
50
50
50
50
50
50
50
20
35
50
50
50
50
50
43.67

So	oil	Average N <sub>SPT</sub>	PI %	f1	Cu = f1· N <sub>SPT</sub> (KPa)
Made	Brown	8	16	6.5	52
ground	Grey	9	16	6.5	59
	Brown	45	16	6.5	293
Very stiff	Grey	45	16	6.5	293
CLAY	Dark Grey	45	17	6.5	293
	Greyisii	45	16	6.5	293





#### SOIL STRENGTH

Test	Borehole	Soil	Sample type	Top depth (m)	Moisture Content %	Peak shear strength KPa
	R16-CP01	Brown slightly clayey very sandy GRAVEL	В	3.00	-	>146
	R16-CP02	Dark brown very gravelly SAND	В	3.00	-	>146
Vane Test	R16-CP02	Brown & grey silty SAND	U100	6.50	19.00	13.00
valle rest	R16-CP02	Brown mottled grey slightly sandy slightly gravelly CLAY with some organ	U100	7.50	41.00	11.00
	R03-CP03	Dark brown mottled grey sandy slightly gravelly CLAY	В	2.00	17.00	19.00
	R03-CP03	Brown slightly sandy slightly gravelly CLAY	В	3.00	19.00	20.00

Test	Borehole	Soil	Sample type	Top depth (m)	Moisture Content %	Bulk density Mg/m <sup>3</sup>	Cu KPa	Load failure (deviator) kPa	Failure Mode	Strain %	Effective angle of friction (º)	Effective cohesion kPa
	Glasnevin BH01	Stiff dark grey silty very sandy fine to coarse GRAVEL	С	8.80	7.70	2.40	180.30	360.60	brittle	4.29	-	-
	Glasnevin BH01	Dark grey slightly sandy gravelly silty CLAY.	С	11.90	24.80	2.02	32.40	64.90	plastic	13.24	-	-
	Glasnevin BH01	Extremely stiff dark grey slightly sandy slightly gravelly silty CLAY	С	14.65	8.50	2.35	682.00	1364.00	plastic	8.85	-	-
	Glasnevin BH02A	Extremely stiff dark grey slightly sandy slightly gravelly silty CLAY	С	4.70	8.10	2.39	516.60	1033.30	brittle	4.98	-	-
Triaxial CU	Glasnevin BH02A	Extremely stiff dark grey slightly sandy slightly gravelly silty CLAY	С	10.95	9.20	2.32	475.90	951.80	brittle	4.63	-	-
	Glasnevin BH02A	Extremely stiff dark grey slightly sandy slightly gravelly silty CLAY	С	16.50	8.30	2.40	662.80	1325.50	brittle	5.61	-	-
	Glasnevin BH02A	Extremely stiff dark grey slightly sandy slightly gravelly silty CLAY.	С	22.00	9.80	2.32	670.80	1341.70	brittle	3.66	-	-
	Glasnevin BH02A	Extremely stiff dark grey slightly sandy slightly gravelly silty CLAY	С	25.20	8.70	2.25	503.00	1006.00	brittle	7.56	-	-
	Metrolink GBH01	Greyish brown sandy gravelly silty CLAY	-	12.00	8.50	2.37	827.00	1654.00	brittle	12.50	-	-
Triaxial CU	Glasnevin BH02A	Stiff dark grey slightly sandy slightly gravelly silty CLAY	-	6.00	8.20	2.37	-	-	-	-	0.00	38.10
with PWP	Glasnevin BH02A	Stiff dark brown slightly sandy slightly gravelly silty CLAY	-	18.50	8.70	2.38	-	-	-	-	0.00	37.00
WILITEVAP	Metrolink GBH02	Stiff brownish grey sandy gravelly silty CLAY	-	9.60	10.00	2.26	-	-	-	-	27.70	86.49
Triaxial UU	R03-CP08	Stiff brown slightly sandy gravelly CLAY	U	3.50	9.40	2.20	82.00	163.00	plastic	18.50	-	-

Test	Borehole	Soil	Sample type	Top depth (m)	Moisture Content %	Bulk density Mg/m <sup>3</sup>	Peak Shear Stress KPa	Displacement at peak shear stress mm	Angle of shearing resistence	Effective cohesion KPa
	R16-CP02	Gravel	В	7.00	1	-	-	-	-	-
	R16-CP02	Gravel	В	9.00	-	-	-	-	-	-
	R16-CP04	Brown slightly clayey silty very gravelly SAND	В	4.00	14.00	2.06	50-101-196	3-3-4	44.00	4.00
Shear Box	R16-CP04	Brown silty gravelly SAND	В	6.00	6.40	1.70	46-49-147	4-4-6	34.00	13.00
Siledi bux	Metrolink BH01	Brown gravelly sandy CLAY	В	2.00	13.00	1.93	16-29-50	9.31-7.81-8.71	29.00	6.00
	Metrolink BH01	Gravel	В	17.20	20.00	1.96	124-231-459	2.4-9.6-6.61	34.00	0.00
	R03-CP03	Dark brown mottled grey slightly sandy slightly gravelly CLAY	В	5.00	12.00	2.24	45-79-138	5-5-4	32.00	15.00
	R03-CP14	Brown slightly sandy gravelly CLAY	В	9.00	13.00	2.32	39-80-150	4.51-4.8-8.1	36.00	5.00

#### **ROCK CLASSIFICATION**

Borehole	Top depth (m)	Soil	TCR	SCR	RQD	FI	Rock mass quality
R03-RC01	18.5	Limestone	96	80	33	13	poor
R03-RC02	18.5	Mudstone	83	26	16	NI	very poor
NUS-NCUZ	19.5	Limestone	83	26	16	8	very poor
R03-RC03	18.5	Mudstone	100	52	16	14	very poor
	8		51	35	27	7/NI	poor
R11-CP01	9.45	Limestone	100	74	23	14	poor
	11		100	95	95	1	fair
R11-CP03	4.4	Limestone	100	63	50	8	fair
KII-CPUS	5		100	85	58	26/6	fair

#### **ROCK STRENGTH**

Test	Borehole	Soil	Sample type	Top depth (m)	Moisture Content %	Bulk density Mg/m <sup>3</sup>	UCS MPa	Load failure (KN)	Failure Mode
	R11-CP03	Limestone	С	4.48	0.30	2.71	49.50	154.40	brittle
	R11-CP01A	Limestone	С	11.00	3.20	2.65	31.30	100.60	brittle
	Glasnevin BH01	Limestone	-	20.90	1.80	2.72	66.20	500.30	axial splitting
	Glasnevin BH01	Limestone	-	28.25	1.10	2.70	79.10	608.60	axial splitting
	Glasnevin BH01	Limestone	-	29.60	0.80	2.65	82.50	653.40	axial splitting
	Glasnevin BH01	Limestone	-	30.70	2.70	2.73	22.50	172.30	axial splitting
ucs	Glasnevin BH02A	Limestone	-	32.10	1.70	2.70	79.90	640.40	axial splitting
UCS	Glasnevin BH02A	Limestone	-	33.10	2.40	2.70	92.40	743.00	axial splitting
	Glasnevin BH02A	Limestone	-	33.90	2.10	2.68	66.40	530.10	axial splitting
	Metrolink BH01	Limestone	С	19.75	0.10	-	-	-	-
	Metrolink BH01	Limestone	-	22.50	1.10	2.64	39.70	320.80	-
	Metrolink BH01	Limestone	С	36.30	0.50	2.68	26.70	215.80	-
	Metrolink BH02	Limestone	С	23.00	0.70	2.73	39.10	315.40	-
	Metrolink BH02	Limestone	С	33.40	0.20	2.70	43.20	348.30	-

Test	Borehole	Soil	Sample type	Top depth (m)	Moisture Content %	Bulk density Mg/m <sup>3</sup>	PLT	Point Load index	Load failure (KN)	Failure Mode	Conversion factor	UCS MPa
	Glasnevin BH01	Limestone	-	21.20	0.60	=	1.99	2.72	19.89	-	14.70	29.25
	Glasnevin BH01	Limestone	-	26.40	0.30	-	3.00	4.03	27.69	-	14.70	44.10
	Glasnevin BH01	Limestone	-	28.10	0.60	-	1.42	1.94	14.22	-	14.70	20.87
	Glasnevin BH01	Limestone	-	28.50	0.50	-	1.43	1.83	10.75	-	14.70	21.02
	Glasnevin BH01	Limestone	-	29.50	0.20	-	2.12	2.90	21.23	-	14.70	31.16
Point Load	Glasnevin BH01	Limestone	-	29.90	0.50	-	1.17	1.59	11.66	-	14.70	17.20
Test	Glasnevin BH01	Limestone	-	30.60	2.70	-	1.14	1.48	9.01	-	14.70	16.76
Test	Glasnevin BH01	Limestone	-	30.95	3.00	-	0.28	0.38	2.81	-	14.70	4.12
	Glasnevin BH02A	Limestone	-	30.80	2.00	-	1.79	2.42	17.17	-	14.70	26.31
	Glasnevin BH02A	Limestone	-	32.00	3.00	-	0.29	0.39	2.93	-	14.70	4.26
	Glasnevin BH02A	Limestone	-	33.60	2.60	=	1.18	1.34	5.22	-	14.70	17.35
	Glasnevin BH02A	Limestone	-	34.35	3.40	-	0.46	0.51	1.76	-	14.70	6.76
	Glasnevin BH02A	Limestone	-	34.60	1.60	-	2.35	3.25	24.94	-	14.70	34.55

Test	Borehole	Soil	Sample type	Top depth (m)	Moisture Content %		Max Tensile Strenght MPa	BTS	Load failure (KN)	Failure Mode	Conversion factor	UCS MPa
	Glasnevin BH01	Limestone	-	20.75	1.00	2.63	3.17	3.17	95.10	Satisfactory	13.70	43.47
Brazil test	Glasnevin BH01	Limestone	-	26.20	1.60	2.68	7.44	7.44	116.50	Satisfactory	13.70	101.98
	Glasnevin BH02A	Limestone	-	32.90	2.10	2.62	5.15	5.15	83.70	Satisfactory	13.70	70.53

8.3 Characteristic compressive resistance of piles

#### **DESIGN COMPRESSION RESISTANCE OF PILES. TOTAL STRESSES**

According to Eurocode 7 by calculation from ground parameters and Irish National Annex

(Valid for piles spaced at 3 diameters center to center or greater)

Project	RD5862 Dublin BusConnect
Structure	Kimmage
Details	Borehole R11-CP01

#### FORMULATION

Design compressive resistance of a pile, Rc,d:

 $R_{c,d} = R_{s,d} + R_{b,d} \ge F_{c,d}$ 

where:

Fc,d: design value of the effects of actions (compression)

$$F_{c,d} = \frac{F_{c,k}}{\gamma_F}$$
  $_{\text{YF}}$  partial factor on actions or effects of actions

Rs,d: Design value of shaft resistance

$$R_{s,d} = \frac{R_{s,k}}{\gamma_s \cdot \gamma_m}$$
   
 Rb,d: design value of base resistance

$$R_{b,d} = \frac{R_{b,k}}{\gamma_b \cdot \gamma_m}$$

γs: partial factor for shaft resistance derived from National Annex. It depends on the type of piles (driven, bored or CFA).

 $\gamma b$ : partial factor for base resistance derived from National Annex. It depends on the type of piles (driven, bored or CFA).

 $\gamma_m\text{: model factor}$ 

Rs,k: characteristic shaft resistance

$$R_{s,k} = \sum_{} A_{s,i} \cdot q_{si,k} = \alpha \cdot c_u \cdot A_{si,k}$$
   
 Rb,k: characteristic base resistance

$$R_{b,k} = A_b \cdot q_{b,k} = N_c \cdot c_u \cdot A_b$$

where:

 $\alpha\!\!:$  adhesion factor (from 1 or higher for very soft clays to 0.2 for very stiff

c<sub>u</sub>: Undrained shear strength

Asi,k: area of the pile shaft (for the stratum under consideration)

Nc: bearing capacity factor (Nc=9 provided thate the pile has been driven at least to a depth of 5 diameters into the bearing stratum)

Ab,k: area of the pile base

#### INPUT DATA

#### SOIL

Ground Level	0	mOD
α	0.4	-
Nc	9	-

**FOUNDATION** 

Foundation level

 $\phi_{\text{pile}}$ Piles length

As

Permanent load factor (unfav)

Partial factor on the effects of action

Variable load factor

Lithology	Thickness	From (m)	To (m)	*Cu(kPa)
Made Ground Gravelly Clay	1.2	0	-1.2	0
Made Ground Gravelly Clay	0.8	-1.2	-2	13
Made Ground Gravelly Clay	1	-2	-3	26
Grey Boulder Clay	1	-3	-4	84.5
Grey Boulder Clay	1	-4	-5	227.5
Grey Boulder Clay	1	-5	-6	182
Grey Boulder Clay	1	-6	-7	201.5
Grey Boulder Clay	1	-7	-8	227.5
Grey Boulder Clay	1	-8	-9	325
	0			
Limestone (Bedrock)	11	-9	-20	600

Actions			
Favourable Permanent Load	G <sub>k, fav</sub>	0	kN
Unfavourable Permanent Load	G <sub>k, unfav</sub>	312	kN
Variable Load	$\mathbf{Q}_{\mathbf{k}}$	141	kN

#### EC7 - DA1 C1 A1+M1+R1 Design ground properties (M) Undrained shear strength Design resistances (R) Partial factor for base resistance 1.00 Partial factor for shaft resistance $\gamma_{s}$ Model factor 1.75 $\gamma_{\mathsf{m}}$ Design actions (A) Permanent load factor (fav) 1.00 $\gamma_{\mathsf{G}}$

0.50 m

8.50 m

m²/m

1.57

0.20

Design granual granuation (84)		
Design ground properties (M)		
Undrained shear strength	$\gamma_{\text{Cu}}$	1.00
Design resistances (R)		
Partial factor for base resistance	γь	1.30
Partial factor for shaft resistance	γs	1.30
Model factor	$\gamma_{m}$	1.75
Design actions (A)		
Permanent load factor (fav)	γ <sub>G</sub>	1.00
Permanent load factor (unfav)	$\gamma_{G}$	1.00
Variable load factor	γο	1.30
Partial factor on the effects of action	$\gamma_{\text{F}}$	1.00

563 kN 495 kN

EC7 - DA1 C2

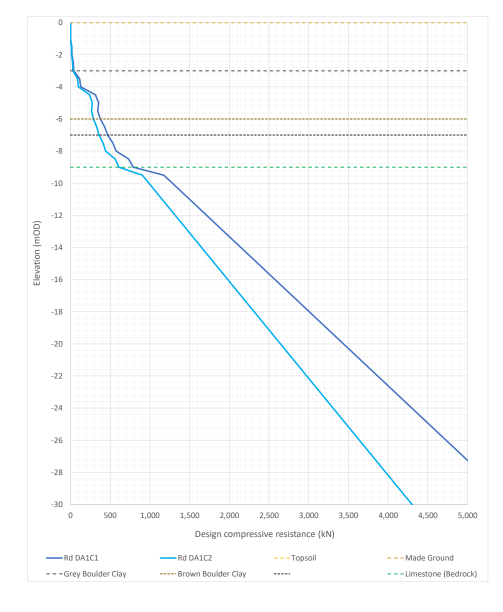
1.35

1.50

Rc,d	732 kN
Fc,d	633 kN

Rc,d>Ec,d OK

# **DESIGN COMPRESSION RESISTANCE OF PILES. TOTAL STRESSES**



Rc,d>Ec,d OK

#### DESIGN COMPRESSION RESISTANCE OF PILES. TOTAL STRESSES

According to Eurocode 7 by calculation from ground parameters and Irish National Annex

(Valid for piles spaced at 3 diameters center to center or greater)

Project	RD5862 Dublin BusConnect
Structure	Kimmage
Details	Borehole R11-CP03

#### FORMULATION

Design compressive resistance of a pile, Rc,d:

$$R_{c,d} = R_{s,d} + R_{b,d} \ge F_{c,d}$$

where:

Fc,d: design value of the effects of actions (compression)

$$F_{c,d} = \frac{F_{c,k}}{\gamma_F}$$
  $_{\text{YF}}$  partial factor on actions or effects of actions

Rs,d: Design value of shaft resistance

$$R_{s,d} = \frac{R_{s,k}}{\gamma_s \cdot \gamma_m}$$
   
 **Rb,d**: design value of base resistance

$$R_{b,d} = \frac{R_{b,k}}{\gamma_b \cdot \gamma_m}$$

γs: partial factor for shaft resistance derived from National Annex. It depends on the type of piles (driven, bored or CFA).

 $\gamma \text{b:}\ \text{partial factor for base resistance derived from National Annex. It}$ depends on the type of piles (driven, bored or CFA).

 $\gamma_m$ : model factor

Rs,k: characteristic shaft resistance

$$R_{s,k} = \sum_{} A_{s,i} \cdot q_{si,k} = \alpha \cdot c_u \cdot A_{si,k}$$
   
 Rb,k: characteristic base resistance

$$R_{b,k} = A_b \cdot q_{b,k} = N_c \cdot c_u \cdot A_b$$

where:

 $\alpha\!\!:$  adhesion factor (from 1 or higher for very soft clays to 0.2 for very stiff

c<sub>u</sub>: Undrained shear strength

Asi,k: area of the pile shaft (for the stratum under consideration)

Nc: bearing capacity factor (Nc=9 provided thate the pile has been driven at least to a depth of 5 diameters into the bearing stratum)

Ab,k: area of the pile base

#### INPUT DATA

#### SOIL

**FOUNDATION** 

Foundation level

 $\phi_{\text{pile}}$ 

Piles length

As

Αb

Ground Level	0	mOD
α	0.4	-
Nc	9	-

Lithology	Thickness	From (m)	To (m)	*Cu(kPa)
Made Ground Gravelly Clay	1	0	-1	0
Made Ground Gravelly Clay	1	-1	-2	19.5
Made Ground Gravelly Clay	1	-2	-3	58.5
Grey Boulder Clay	1.5	-3	-4.5	325
	0			
	0			
	0			
	0			
	0			
	0			
Limestone (Bedrock)	15.5	-4.5	-20	600

Actions			
Favourable Permanent Load	G <sub>k, fav</sub>	0	kN
Unfavourable Permanent Load	G <sub>k, unfav</sub>	312	kN
Variable Load	$\mathbf{Q}_{\mathbf{k}}$	141	kN

EC7 - DA1 C1		
A1+M1+R1		
Design ground properties (M)		
Undrained shear strength	γ <sub>Cu</sub>	1.00
Design resistances (R)		
Partial factor for base resistance	$\gamma_{b}$	1.00
Partial factor for shaft resistance	γs	1.00
Model factor	$\gamma_{m}$	1.75
Design actions (A)		
Permanent load factor (fav)	γ <sub>G</sub>	1.00
Permanent load factor (unfav)	γ <sub>G</sub>	1.35
Variable load factor	γο	1.50
Partial factor on the effects of action	γ <sub>F</sub>	1.00

0.50 m

5.00 m

m²/m

1.57

0.20

γ <sub>Cu</sub> γ <sub>b</sub> γ <sub>s</sub> γ <sub>m</sub>	1.30 1.30
γs	
γs	
	1.30
$\gamma_{m}$	
****	1.75
γ <sub>G</sub>	1.00
γ <sub>G</sub>	1.00
γα	1.30
γ <sub>F</sub>	1.00
	γ <sub>G</sub> γ <sub>Q</sub>

Rc,d	917 kN
Fc,d	633 kN

Rc,d>Ec,d OK

Design ground properties (M)		
Undrained shear strength	$\gamma_{\text{Cu}}$	1.00
Design resistances (R)		
Partial factor for base resistance	γь	1.30
Partial factor for shaft resistance	γs	1.30
Model factor	$\gamma_{m}$	1.75
~		
Design actions (A)		
Permanent load factor (fav)	γ <sub>G</sub>	1.00
	γ <sub>G</sub>	1.00 1.00
Permanent load factor (fav)		
Permanent load factor (fav) Permanent load factor (unfav)	γ <sub>G</sub>	1.00

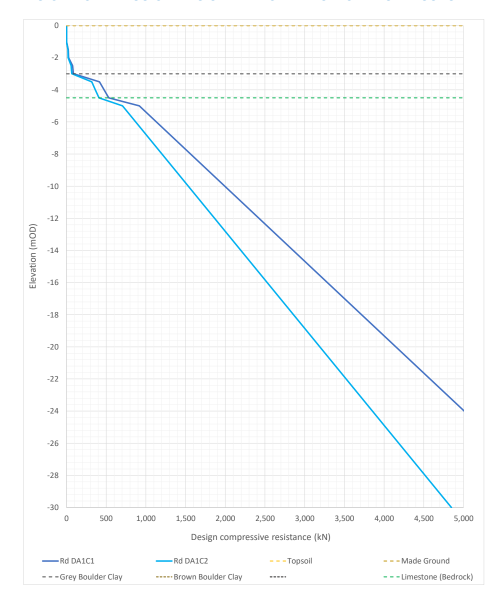
EC7 - DA1 C2 A2+M1+R4

705 kN

Rc,d>Ec,d OK

495 kN

# **DESIGN COMPRESSION RESISTANCE OF PILES. TOTAL STRESSES**



#### **DESIGN COMPRESSION RESISTANCE OF PILES. TOTAL STRESSES**

According to Eurocode 7 by calculation from ground parameters and Irish National Annex

(Valid for piles spaced at 3 diameters center to center or greater)

Project	RD5862 Dublin BusConnect
Structure	Kimmage
Details	Borehole R11-WS03

#### FORMULATION

Design compressive resistance of a pile, Rc,d:

 $R_{c,d} = R_{s,d} + R_{b,d} \ge F_{c,d}$ 

where:

Fc,d: design value of the effects of actions (compression)

$$F_{c,d} = \frac{F_{c,k}}{\gamma_F}$$
  $_{\text{YF}}$  partial factor on actions or effects of actions

Rs,d: Design value of shaft resistance

$$R_{s,d} = \frac{R_{s,k}}{\gamma_s \cdot \gamma_m}$$
   
 Rb,d: design value of base resistance

$$R_{b,d} = \frac{R_{b,k}}{\gamma_b \cdot \gamma_m}$$

γs: partial factor for shaft resistance derived from National Annex. It depends on the type of piles (driven, bored or CFA).

 $\gamma b$ : partial factor for base resistance derived from National Annex. It depends on the type of piles (driven, bored or CFA).

 $\gamma_m$ : model factor

Rs,k: characteristic shaft resistance

$$R_{s,k} = \sum_{} A_{s,i} \cdot q_{si,k} = \alpha \cdot c_u \cdot A_{si,k}$$
   
 Rb,k: characteristic base resistance

$$R_{b,k} = A_b \cdot q_{b,k} = N_c \cdot c_u \cdot A_b$$

where:

 $\alpha\!\!:$  adhesion factor (from 1 or higher for very soft clays to 0.2 for very stiff

c<sub>u</sub>: Undrained shear strength

Asi,k: area of the pile shaft (for the stratum under consideration)

Nc: bearing capacity factor (Nc=9 provided thate the pile has been driven at least to a depth of 5 diameters into the bearing stratum)

Ab,k: area of the pile base

#### INPUT DATA

#### SOIL

Ground Level	0	mOD
α	0.4	-
Nc	9	-

**FOUNDATION** 

Foundation level

 $\phi_{\text{pile}}$ Piles length

As

Lithology	Thickness	From (m)	To (m)	*Cu(kPa)
Topsoil	1	0	-1	0
Made Ground Gravelly Clay	1	-1	-2	65
Made Ground Gravelly Clay	1	-2	-3	175.5
Grey Boulder Clay	6.5	-2.5	-9	325
	0			
	0			
	0			
	0			
	0			
	0			
Limestone (Bedrock)	11	-9	-20	600

Actions			
Favourable Permanent Load	$G_{k,fav}$	0	kN
Unfavourable Permanent Load	G <sub>k, unfav</sub>	312	kN
Variable Load	$\mathbf{Q_k}$	141	kN

#### EC7 - DA1 C1 A1+M1+R1 Design ground properties (M) Undrained shear strength Design resistances (R) Partial factor for base resistance 1.00 Partial factor for shaft resistance $\gamma_{s}$ Model factor 1.75 $\gamma_{\mathsf{m}}$ Design actions (A) Permanent load factor (fav) 1.00 $\gamma_{\mathsf{G}}$ Permanent load factor (unfav) 1.35 $\gamma_{\mathsf{G}}$ Variable load factor 1.50

0 mOD

m²/m

0.50 m

5.00 m

1.57

0.20

A2+M1+R4		
Design ground properties (M)		
Undrained shear strength	$\gamma_{\text{Cu}}$	1.00
Design resistances (R)		
Partial factor for base resistance	$\gamma_{b}$	1.30
Partial factor for shaft resistance	γs	1.30
Model factor	$\gamma_{m}$	1.75
Design actions (A)		
Permanent load factor (fav)	γ <sub>G</sub>	1.00
Permanent load factor (unfav)	γ <sub>G</sub>	1.00
Variable load factor	γο	1.30
Partial factor on the effects of action	Ϋ́F	1.00

EC7 - DA1 C2

piles e.g. to negative skin friction.

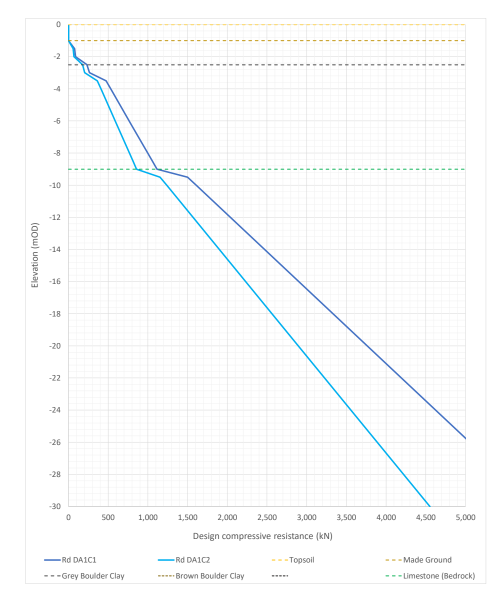
Rc,d	648 kN
Fc,d	633 kN

Partial factor on the effects of action

Rc,d>Ec,d OK

Rc,d	498 kN
Fc,d	495 kN

# **DESIGN COMPRESSION RESISTANCE OF PILES. TOTAL STRESSES**



Rc,d>Ec,d OK