James Fisher Testing Services (Ireland) Ltd Unit D, Zone 5, Clonminam Business Park Portlaoise, Co. Laois

Tel: 057 8664885



LABORATORY TEST REPORT

BRE Test Suite B - Greenfield Site

Ductock	Carly Line Level Creesings	lab Na .	10 125
Project:	Cork Line Level Crossings	Job No.:	19-135
Client:	OCB Geotechnical	Lab Ref. No.:	ST 93430
	Unit 1 Carrigogna	Date Received:	09/03/2020
	Midleton	Date Reported:	08/04/2020
	Co. Cork	Material:	Soil
Order No.:	2003-104	Date Tested:	07/04/2020
Originator:	Ian Holley	Specification:	Client

Sample Details XC219-CPRC02 Type D Sample 6

Supplier: Client Info Date of Sampling: Client Info.

Source: Client Info Sampled By: Client

Sample Location: 2.0-3.0m Sampling Reason: Request

Parameter	RESULT
рН	8.1
Sulphate Aqueous Extract (SO4) (mg/l)	11
Sulphur as S, Total (%)	0.01
Sulphate as SO4, Total (%)	0.01

Comments:

None

The stated result only relates to the item/location tested, this report shall not be reproduced except in full.

Tested in accordance with the above specifications

Subcontracted to a laboratory UKAS accredited for this testing

Approved Signature

JAMES FISHER TESTING SERVICES (IRELAND) LTD.



Tel: 057 8664885



LABORATORY TEST REPORT

MOISTURE CONTENT BS 1377: Part 2: 1990 Oven Drying Method cl 3.2

Site: 19-135 Cork Line Level Crossings Job No.: **Client: OCB** Geotechnical Lab Ref No.: ST 93428 Unit 1 Carrigogna **Date Received:** 09/03/2020 Midleton **Date Tested:** 27/03/2020 **Order No:** 2003-104 **Date Reported:** 02/04/2020 Specification: **Originator:** Ian Holley Client

Sampled Ref: XC219-CPRC02 Type D Sample 6

Sample Type: Bulk Location: XC219-CPRC02 Type D Sample 6

Date Sampled: Client Info Sample by: Client

Depth: 2.0-3.0m **Material Type:** Soil

Moisture Content (%): 5.9

Tested in accordance with BS 1377: Part 2: 1990 Sample preparation by cone and quarter

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James Fisher Testing Services (Ireland) Ltd James Ward, Operations Manager



Page 1 of 1

Order No:

Originator:



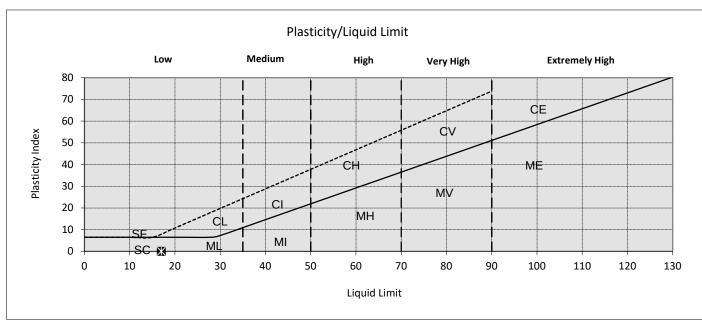
LABORATORY TEST REPORT LIQUID & PLASTIC LIMIT TESTS BS 1377: Part 2: 1990 Cl 4.4,5.3

Site Ref.: 19-135 Cork Line Level Crossings Job No.: **Client: OCB Geotechnical** Lab Ref No.: ST 93429

XC219-CPRC02 2.0-3.0m Type D S.6 Unit 1 Carrigogna Sample Ref.:

Midleton **Date Sampled:** Client Info Co Cork **Date Received:** 09/03/2020 2003-104 **Date Tested:** 02/04/2020 Ian Holley **Date Reported:** 22/04/2020

Sampling Certificate	No	
Sampled By	Client	
Sample Type	Bulk	
Sample Preparation Method	Washed	
MATERIAL	Soil	
Retained 425 micron (%)	22	
Natural Moisture Content (%)	10	
Liquid Limit (single point)(%)	17	
Plastic Limit (%)	Non-Plastic	
Plasticity Index	N/A	



The stated result only relates to the item/location tested, this report shall not be reproduced except in full.

Approved Signature James Fisher Testing Services Ltd Phil Thorp, Laboratory Manager





LABORATORY TEST REPORT

Determination of Particle Size Distribution - BS 1377 : Part 2 : 1990

Determination of Particle Size Distribution (Hydrometer Sedimentation) - BS 1377 : Part 2 : 1990 Cl. 9.5

Project:Cork Line Level CrossingsJob No:19-135Client:OCB GeotechnicalLab Ref No.:ST 93427

 OCB Geotechnical
 Lab Ref. No.:
 \$1,93427

 Unit 1 Carrigogna
 Date Received:
 09/03/2020

 Midleton
 Date Reported:
 02/04/2020

 Date Tested:
 01/04/2020

 2003-104
 Material:
 Soil

Originator: Ian Holley Visual Description Large Cobble, Dark Clay, Sandy

Client Ref. XC219-CPRC02 Type B Sample 5

Location: XC219-CPRC02 Type B Sample 5

Supplier: Bulk

Order No:

Source: Client Info.

Depth (m): 2.0-3.0m

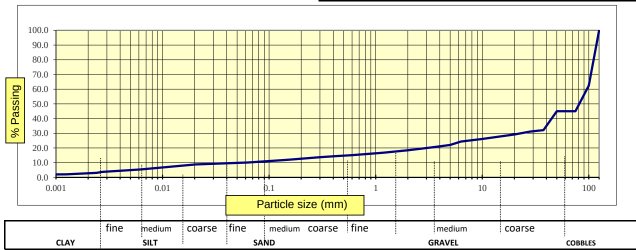
Sampling Reason: Client Request

Sampled By: Client
Specification: Client

Preparation Method: Without Organics Preparation

Notes: Disturbed sample from cleanout

BS Sieve	%	Specification
Size	Passing	
300 mm	100	
125 mm	100	
100 mm	62	
75 mm	45	
63 mm	45	
50 mm	45	
37.5 mm	32	
28 mm	31	
20 mm	29	
14 mm	28	
10 mm	26	
6.3 mm	24	
5 mm	22	
3.35 mm	20	
2 mm	18	
1.18 mm	17	
0.6 mm	15	
0.425 mm	15	
0.3 mm	14	
0.15 mm	12	
0.063 mm	10	
0.020 mm	9	
0.006 mm	5	
0.003 mm	4	
0.002 mm	3	
0.001 mm	2	



Tested in accordance with BS 1377: Part 2: 1990 Clause 9.2 and 9.5

The stated result only relates to the item/location tested, this report shall not be reproduced except in full.

Sedimentation by Hydrometer - Not UKAS

Approved Signature

JAMES FISHER TESTING SERVICES (IRELAND) LTD.

□ James Ward, Operations Manager



James Fisher Testing Services (Ireland) Ltd Unit D, Zone 5, Clonminam Business Park Portlaoise, Co. Laois Tel: 057 8664885

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James Fisher
Testing Services

LABORATORY TEST REPORT

Determination of Particle Size Distribution - BS 1377 : Part 2 : 1990

Determination of Particle Size Distribution (Hydrometer Sedimentation) - BS 1377 : Part 2 : 1990 Cl. 9.5

Project:Cork Line Level CrossingsJob No:19-135Client:OCB GeotechnicalLab Ref No.:ST 93431

 OCB Geotecnnical
 Lab Ref. No.:
 \$1,93431

 Unit 1 Carrigogna
 Date Received:
 09/03/2020

 Midleton
 Date Reported:
 02/04/2020

 Date Tested:
 01/04/2020

 2003-104
 Material:
 Soil

Originator: Ian Holley Visual Description Large Cobble, Dark Clay, Sandy

Client Ref. XC219-CPRC02 Type B Sample 7

Location: XC219-CPRC02 Type B Sample 7

Supplier: Bulk

Order No:

Source: Client Info.

Depth (m): 3.0-3.4m

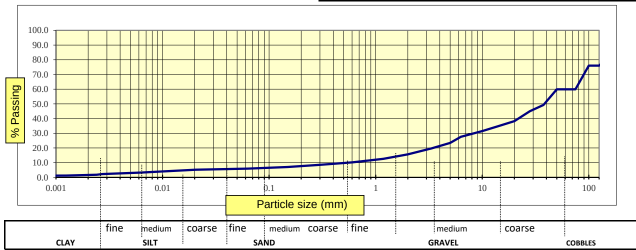
Sampling Reason: Client Request

Sampled By: Client
Specification: Client

Preparation Method: Without Organics Preparation

Notes: Disturbed sample from cleanout

BS Sieve	%	Specification
Size	Passing	
300 mm	100	
125 mm	76	
100 mm	76	
75 mm	60	
63 mm	60	
50 mm	60	
37.5 mm	49	
28 mm	45	
20 mm	38	
14 mm	35	
10 mm	32	
6.3 mm	28	
5 mm	24	
3.35 mm	20	
2 mm	16	
1.18 mm	13	
0.6 mm	10	
0.425 mm	9	
0.3 mm	9	
0.15 mm	7	
0.063 mm	6	
0.020 mm	5	
0.006 mm	3	
0.003 mm	2	
0.002 mm	2	
0.001 mm	1	



Tested in accordance with BS 1377: Part 2: 1990 Clause 9.2 and 9.5

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Sedimentation by Hydrometer - Not UKAS

Approved Signature

JAMES FISHER TESTING SERVICES (IRELAND) LTD.

 \square James Ward, Operations Manager



Tel: 057 8664885



LABORATORY TEST REPORT

MOISTURE CONTENT BS 1377: Part 2: 1990 Oven Drying Method cl 3.2

Site: 19-135 Cork Line Level Crossings Job No.: **Client: OCB** Geotechnical Lab Ref No.: ST 93432 Unit 1 Carrigogna **Date Received:** 09/03/2020 Midleton **Date Tested:** 27/03/2020 **Order No:** 2003-104 **Date Reported:** 02/04/2020 Specification: **Originator:** Ian Holley Client

Sampled Ref: XC219-CPRC03 Type D Sample 3

Sample Type: Bulk Location: XC219-CPRC03 Type D Sample 3

Date Sampled: Client Info Sample by: Client

Depth: 0.5-1.2m **Material Type:** Soil

Moisture Content (%): 23

Tested in accordance with BS 1377: Part 2: 1990 Sample preparation by cone and quarter

The stated result only relates to the item/location tested, this report shall not be reproduced except in full.

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James Fisher Testing Services (Ireland) Ltd James Ward, Operations Manager



Page 1 of 1

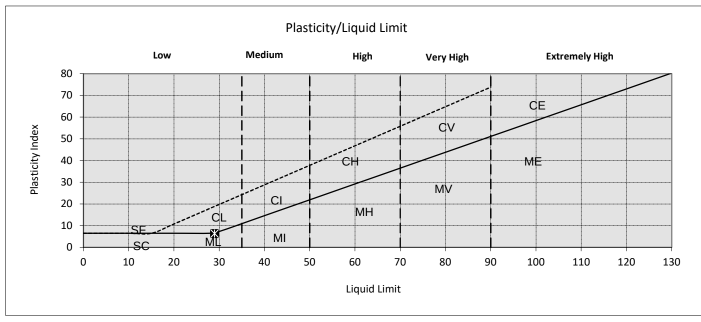


LABORATORY TEST REPORT LIQUID & PLASTIC LIMIT TESTS BS 1377: Part 2: 1990 CI 4.4,5.3

Site Ref.:	Cork Line Level Crossings	Job No.:	19-135
Client:	OCB Geotechnical	Lab Ref No.:	ST 93433
	Unit 1 Carrigogna	Sample Ref.:	XC219-CPRC03 0.5-1.2m Type D S.3
	Midleton	Date Sampled:	Client Info
	Co Cork	Date Received:	09/03/2020

	Co Cork	Date Received:	09/03/2020
Order No:	2003-104	Date Tested:	02/04/2020
Originator:	Ian Holley	Date Reported:	22/04/2020

Sampling Certificate	No	
Sampled By	Client	
Sample Type	Bulk	
Sample Preparation Method	Washed	
MATERIAL	Soil	
Retained 425 micron (%)	20	
Natural Moisture Content (%)	20	
Liquid Limit (single point)(%)	29	
Plastic Limit (%)	22	
Plasticity Index	6	



The stated result only relates to the item/location tested, this report shall not be reproduced except in full.



Approved Signature James Fisher Testing Services Ltd Phil Thorp, Laboratory Manager



James Fisher Testing Services (Ireland) Ltd Unit D, Zone 5, Clonminam Business Park Portlaoise, Co. Laois

Tel: 057 8664885



LABORATORY TEST REPORT

BRE Test Suite B - Greenfield Site

Project:	Cork Line Level Crossings	Job No.:	19-135
Client:	OCB Geotechnical	Lab Ref. No.:	ST 93437
	Unit 1 Carrigogna	Date Received:	09/03/2020
	Midleton	Date Reported:	08/04/2020
	Co. Cork	Material:	Soil
Order No.:	2003-104	Date Tested:	07/04/2020
Originator:	Ian Holley	Specification:	Client

Sample Details XC219-CPRC03 Type D Sample 5

Supplier: Client Info Date of Sampling: Client Info.

Source: Client Info Sampled By: Client

Sample Location: 1.2-2.0m Sampling Reason: Request

Parameter	RESULT
рН	8.4
Sulphate Aqueous Extract (SO4) (mg/l)	11
Sulphur as S, Total (%)	0.01
Sulphate as SO4, Total (%)	0.02

Comments:

None

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Tested in accordance with the above specifications

Subcontracted to a laboratory UKAS accredited for this testing

Approved Signature

JAMES FISHER TESTING SERVICES (IRELAND) LTD.



Tel: 057 8664885



LABORATORY TEST REPORT

MOISTURE CONTENT BS 1377: Part 2: 1990 Oven Drying Method cl 3.2

Site: Cork Line Level Crossings Job No.: 19-135 **Client: OCB** Geotechnical Lab Ref No.: ST 93435 Unit 1 Carrigogna **Date Received:** 09/03/2020 Midleton **Date Tested:** 27/03/2020 **Order No:** 2003-104 **Date Reported:** 02/04/2020 Specification: **Originator:** Ian Holley Client

Sampled Ref: XC219-CPRC03 Type D Sample 5

Sample Type: Bulk Location: XC219-CPRC03 Type D Sample 5

Date Sampled: Client Info Sample by: Client

Depth: 1.2-2.0m **Material Type:** Soil

Moisture Content (%): 5.1

Tested in accordance with BS 1377: Part 2: 1990 Sample preparation by cone and quarter

The stated result only relates to the item/location tested, this report shall not be reproduced except in full.

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James Fisher Testing Services (Ireland) Ltd James Ward, Operations Manager



Page 1 of 1

Tel: 01925286880

Order No:

Originator:



LABORATORY TEST REPORT LIQUID & PLASTIC LIMIT TESTS BS 1377: Part 2: 1990 CI 4.4,5.3

Site Ref.:Cork Line Level CrossingsJob No.:19-135Client:OCB GeotechnicalLab Ref No.:ST 93436

Unit 1 Carrigogna Sample Ref.: XC219-CPRC03 1.2-2.0m Type D S.5

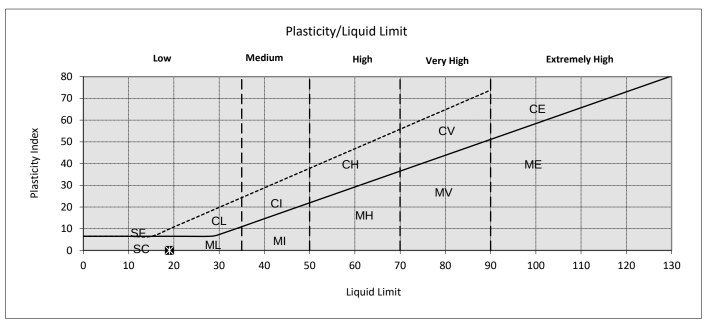
 Midleton
 Date Sampled:
 Client Info

 Co Cork
 Date Received:
 09/03/2020

 2003-104
 Date Tested:
 27/03/2020

 Ian Holley
 Date Reported:
 02/04/2020

Sampling Certificate No Sampled By Client Sample Type **Bulk** Sample Preparation Method Washed **MATERIAL** Soil Retained 425 micron (%) 65 7 Natural Moisture Content (%) Liquid Limit (single point)(%) 19 Plastic Limit (%) **Non-Plastic** Plasticity Index N/A



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Approved Signature
James Fisher Testing Services Ltd
Phil Thorp, Laboratory Manager



James Fisher Testing Services (Ireland) Ltd Unit D, Zone 5, Clonminam Business Park Portlaoise, Co. Laois Tel: 057 8664885



LABORATORY TEST REPORT

Determination of Particle Size Distribution - BS 1377 : Part 2 : 1990

Determination of Particle Size Distribution (Hydrometer Sedimentation) - BS 1377 : Part 2 : 1990 Cl. 9.5

Project:Cork Line Level CrossingsJob No:19-135Client:OCB GeotechnicalLab Ref No.:ST 93434

 Unit 1 Carrigogna
 Date Received:
 09/03/2020

 Midleton
 Date Reported:
 02/04/2020

 Date Tested:
 01/04/2020

 2003-104
 Material:
 Soil

Originator: Ian Holley Visual Description Cobbly Clay, Sandy

Client Ref. XC219-CPRC03 Type B Sample 4

Location: XC219-CPRC03 Type B Sample 4

Supplier: Bulk

Order No:

Source: Client Info.

Depth (m): 1.2-2.0m

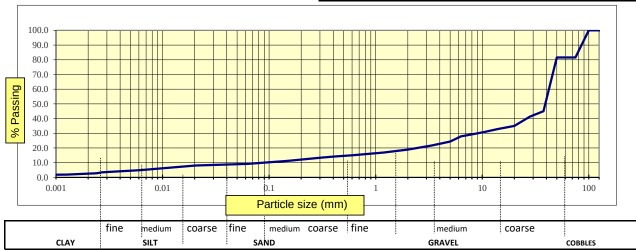
Sampling Reason: Client Request

Sampled By: Client
Specification: Client

Preparation Method: Without Organics Preparation

Notes: Disturbed sample from cleanout

BS Sieve	%	Specification
Size	Passing	
300 mm	100	
125 mm	100	
100 mm	100	
75 mm	81	
63 mm	81	
50 mm	81	
37.5 mm	45	
28 mm	41	
20 mm	35	
14 mm	33	
10 mm	31	
6.3 mm	28	
5 mm	24	
3.35 mm	22	
2 mm	19	
1.18 mm	17	
0.6 mm	15	
0.425 mm	14	
0.3 mm	13	
0.15 mm	11	
0.063 mm	9	
0.020 mm	8	
0.006 mm	5	
0.003 mm	3	
0.002 mm	3	
0.001 mm	2	



Tested in accordance with BS 1377: Part 2: 1990 Clause 9.2 and 9.5

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Sedimentation by Hydrometer - Not UKAS

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JAMES FISHER TESTING SERVICES (IRELAND) LTD.

 \square James Ward, Operations Manager



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LABORATORY TEST REPORT

Determination of Particle Size Distribution - BS 1377 : Part 2 : 1990

Determination of Particle Size Distribution (Hydrometer Sedimentation) - BS 1377 : Part 2 : 1990 Cl. 9.5

Project: Cork Line Level Crossings Job No: 19-135
Client: OCB Geotechnical Lab Ref No.: ST 93438

 OCB Geotechnical
 Lab Ref No.:
 ST 93438

 Unit 1 Carrigogna
 Date Received:
 09/03/2020

 Midleton
 Date Reported:
 02/04/2020

 Date Tested:
 01/04/2020

 2003-104
 Material:
 Soil

Originator: Ian Holley Visual Description Cobble, Light Clay, Sandy

Client Ref. XC219-CPRC03 Type B Sample 7

Location: XC219-CPRC03 Type B Sample 7

Supplier: Bulk

Order No:

Source: Client Info.

Depth (m): 2.5-3.5m

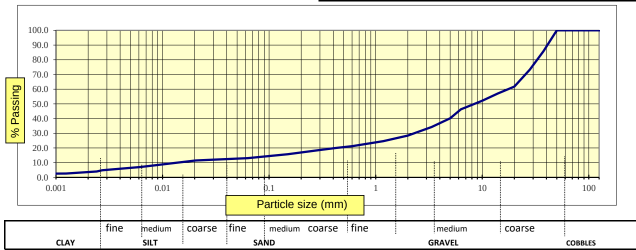
Sampling Reason: Client Request

Sampled By: Client
Specification: Client

Preparation Method: Without Organics Preparation

Notes: Disturbed sample from cleanout

BS Sieve	%	Specification
Size	Passing	
300 mm	100	
125 mm	100	
100 mm	100	
75 mm	100	
63 mm	100	
50 mm	100	
37.5 mm	86	
28 mm	73	
20 mm	62	
14 mm	57	
10 mm	52	
6.3 mm	46	
5 mm	40	
3.35 mm	34	
2 mm	28	
1.18 mm	25	
0.6 mm	21	
0.425 mm	20	
0.3 mm	19	
0.15 mm	16	
0.063 mm	13	
0.020 mm	12	
0.006 mm	7	
0.003 mm	5	
0.002 mm	4	
0.001 mm	3	



Tested in accordance with BS 1377: Part 2: 1990 Clause 9.2 and 9.5

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 \square James Ward, Operations Manager



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LABORATORY TEST REPORT

BRE Test Suite B - Greenfield Site

Project:	Cork Line Level Crossings	Job No.:	19-135
Client:	OCB Geotechnical	Lab Ref. No.:	ST 93442
	Unit 1 Carrigogna	Date Received:	09/03/2020
	Midleton	Date Reported:	09/04/2020
	Co. Cork	Material:	Soil
Order No.:	2003-104	Date Tested:	07/04/2020
Originator:	Ian Holley	Specification:	Client

Sample Details XC219-CPRC03 Type B Sample 9

Supplier: Client Info Date of Sampling: Client Info.

Source: Client Info Sampled By: Client

Sample Location: 3.5-4.5m Sampling Reason: Request

Parameter	RESULT
рН	8.2
Sulphate Aqueous Extract (SO4) (mg/l)	11
Sulphur as S, Total (%)	0.01
Sulphate as SO4, Total (%)	0.01

Comments:

None

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Tested in accordance with the above specifications

Subcontracted to a laboratory UKAS accredited for this testing

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Tel: 057 8664885



LABORATORY TEST REPORT

MOISTURE CONTENT BS 1377: Part 2: 1990 Oven Drying Method cl 3.2

Site: Cork Line Level Crossings Job No.: 19-135 **Client: OCB** Geotechnical Lab Ref No.: ST 93439 Unit 1 Carrigogna **Date Received:** 09/03/2020 Midleton **Date Tested:** 27/03/2020 **Order No:** 2003-104 **Date Reported:** 02/04/2020 Specification: **Originator:** Ian Holley Client

Sampled Ref: XC219-CPRC03 Type D Sample 10

Sample Type: Bulk Location: XC219-CPRC03 Type D Sample 10

Date Sampled: Client Info Sample by: Client

Depth: 3.5-4.5m **Material Type:** Soil

Moisture Content (%): 2.7

Tested in accordance with BS 1377: Part 2: 1990 Sample preparation by cone and quarter

The stated result only relates to the item/location tested, this report shall not be reproduced except in full.

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James Fisher Testing Services (Ireland) Ltd James Ward, Operations Manager



Page 1 of 1

James Fisher Testing Services (Ireland) Ltd Unit D, Zone 5, Clonminam Business Park Portlaoise, Co. Laois Tel: 057 8664885



LABORATORY TEST REPORT

Determination of Particle Size Distribution - BS 1377 : Part 2 : 1990

Determination of Particle Size Distribution (Hydrometer Sedimentation) - BS 1377 : Part 2 : 1990 Cl. 9.5

Project:Cork Line Level CrossingsJob No:19-135Client:OCB GeotechnicalLab Ref No.:ST 93441

 Unit 1 Carrigogna
 Date Received:
 09/03/2020

 Midleton
 Date Reported:
 02/04/2020

 Date Tested:
 01/04/2020

 2003-104
 Material:
 Soil

Order No:2003-104Material:SoilOriginator:Ian HolleyVisual DescriptionCobbly Clay, Sandy

Client Ref. XC219-CPRC03 Type B Sample 9

Location: XC219-CPRC03 Type B Sample 9

Supplier: Bulk

Source: Client Info.

Depth (m): 3.5-4.5m

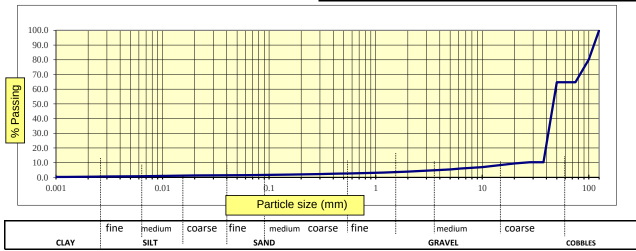
Sampling Reason: Client Request

Sampled By: Client
Specification: Client

Preparation Method: Without Organics Preparation

Notes: Disturbed sample from cleanout

BS Sieve	%	Specification
Size	Passing	
300 mm	100	
125 mm	100	
100 mm	80	
75 mm	65	
63 mm	65	
50 mm	65	
37.5 mm	10	
28 mm	10	
20 mm	9	
14 mm	8	
10 mm	7	
6.3 mm	6	
5 mm	5	
3.35 mm	5	
2 mm	4	
1.18 mm	3	
0.6 mm	3	
0.425 mm	3	
0.3 mm	2	
0.15 mm	2	
0.063 mm	2	
0.020 mm	1	
0.006 mm	1	
0.003 mm	1	
0.002 mm	0	
0.001 mm	0	



Tested in accordance with BS 1377: Part 2: 1990 Clause 9.2 and 9.5

The stated result only relates to the item/location tested, this report shall not be reproduced except in full.

Sedimentation by Hydrometer - Not UKAS

Approved Signature

JAMES FISHER TESTING SERVICES (IRELAND) LTD.

 \square James Ward, Operations Manager



Tel: 01925286880

Order No:

Originator:



LABORATORY TEST REPORT LIQUID & PLASTIC LIMIT TESTS BS 1377: Part 2: 1990 CI 4.4,5.3

Site Ref.:Cork Line Level CrossingsJob No.:19-135Client:OCB GeotechnicalLab Ref No.:ST 93440

Unit 1 Carrigogna Sample Ref.: XC219-CPRC03 3.5-4.5m Type D S.10

Midleton

Co Cork

2003-104

Ian Holley

Date Sampled:

Date Received:

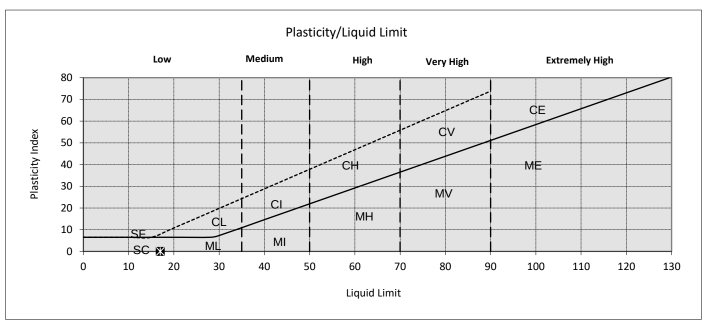
09/03/2020

06/04/2020

Date Reported:

22/04/2020

Sampling Certificate No Sampled By Client Sample Type **Bulk** Sample Preparation Method Washed **MATERIAL** Soil Retained 425 micron (%) 19 3 Natural Moisture Content (%) Liquid Limit (single point)(%) **17** Plastic Limit (%) **Non-Plastic** Plasticity Index N/A



The stated result only relates to the item/location tested, this report shall not be reproduced except in full.

Approved Signature

James Fisher Testing Services Ltd Phil Thorp, Laboratory Manager



James Fisher Testing Services (Ireland) Ltd Unit D, Zone 5, Clonminam Business Park Portlaoise, Co. Laois

Tel: 057 8664885



LABORATORY TEST REPORT

BRE Test Suite B - Greenfield Site

Project:	Cork Line Level Crossings	Job No.:	19-135
Client:	OCB Geotechnical	Lab Ref. No.:	ST 93446
	Unit 1 Carrigogna	Date Received:	09/03/2020
	Midleton	Date Reported:	09/04/2020
	Co. Cork	Material:	Soil
Order No.:	2003-104	Date Tested:	07/04/2020
Originator:	Ian Holley	Specification:	Client

Sample Details XC219-CPRC04 Type D Sample 4

Supplier: Client Info Date of Sampling: Client Info.

Source: Client Info Sampled By: Client

Sample Location: 1.2-2.0m Sampling Reason: Request

Parameter	RESULT
рН	8.1
Sulphate Aqueous Extract (SO4) (mg/l)	11
Sulphur as S, Total (%)	<0.01
Sulphate as SO4, Total (%)	<0.01

Comments:

None

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Tested in accordance with the above specifications

Subcontracted to a laboratory UKAS accredited for this testing

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JAMES FISHER TESTING SERVICES (IRELAND) LTD.



Tel: 057 8664885



LABORATORY TEST REPORT

MOISTURE CONTENT BS 1377: Part 2: 1990 Oven Drying Method cl 3.2

Site: 19-135 Cork Line Level Crossings Job No.: **Client: OCB** Geotechnical Lab Ref No.: ST 93444 Unit 1 Carrigogna **Date Received:** 09/03/2020 Midleton **Date Tested:** 27/03/2020 **Order No:** 2003-104 **Date Reported:** 02/04/2020 Specification: **Originator:** Ian Holley Client

Sampled Ref: XC219-CPRC04 Type D Sample 4

Sample Type: Bulk Location: XC219-CPRC04 Type D Sample 4

Date Sampled: Client Info Sample by: Client

Depth: 1.2-2.0m **Material Type:** Soil

Moisture Content (%): 5.7

Tested in accordance with BS 1377: Part 2: 1990 Sample preparation by cone and quarter

The stated result only relates to the item/location tested, this report shall not be reproduced except in full.

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James Fisher Testing Services (Ireland) Ltd James Ward, Operations Manager



Page 1 of 1

James Fisher Testing Services (Ireland) Ltd Unit D, Zone 5, Clonminam Business Park Portlaoise, Co. Laois Tel: 057 8664885

James Fisher
Testing Services
Fisher

LABORATORY TEST REPORT

Determination of Particle Size Distribution - BS 1377 : Part 2 : 1990

Determination of Particle Size Distribution (Hydrometer Sedimentation) - BS 1377 : Part 2 : 1990 Cl. 9.5

Project:Cork Line Level CrossingsJob No:19-135Client:OCB GeotechnicalLab Ref No.:ST 93443

 OCB Geotechnical
 Lab Ref No.:
 ST 93443

 Unit 1 Carrigogna
 Date Received:
 09/03/2020

 Midleton
 Date Reported:
 02/04/2020

 Date Tested:
 01/04/2020

 2003-104
 Material:
 Soil

Originator: Ian Holley Visual Description Large Cobble, Light Clay, Sandy

Client Ref. XC219-CPRC04 Type B Sample 3

Location: XC219-CPRC04 Type B Sample 3

Supplier: Bulk

Order No:

Source: Client Info.

Depth (m): 1.2-2.0m

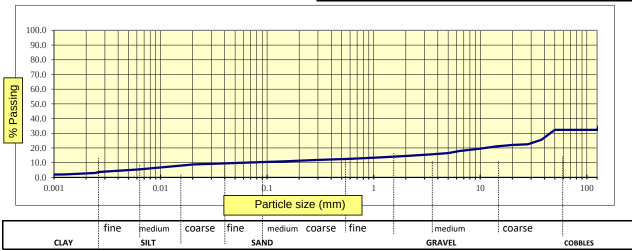
Sampling Reason: Client Request

Sampled By: Client
Specification: Client

Preparation Method: Without Organics Preparation

Notes: Disturbed sample from cleanout

BS Sieve	%	Specification
Size	Passing	
300 mm	100	
125 mm	32	
100 mm	32	
75 mm	32	
63 mm	32	
50 mm	32	
37.5 mm	26	
28 mm	23	
20 mm	22	
14 mm	21	
10 mm	20	
6.3 mm	18	
5 mm	17	
3.35 mm	16	
2 mm	15	
1.18 mm	14	
0.6 mm	13	
0.425 mm	12	
0.3 mm	12	
0.15 mm	11	
0.063 mm	10	
0.020 mm	9	
0.006 mm	5	
0.003 mm	4	
0.002 mm	3	
0.001 mm	2	



Tested in accordance with BS 1377: Part 2: 1990 Clause 9.2 and 9.5

The stated result only relates to the item/location tested, this report shall not be reproduced except in full.

Sedimentation by Hydrometer - Not UKAS

Approved Signature

JAMES FISHER TESTING SERVICES (IRELAND) LTD.

 \square James Ward, Operations Manager



Tel: 01925286880

Order No:

Originator:



LABORATORY TEST REPORT LIQUID & PLASTIC LIMIT TESTS BS 1377: Part 2: 1990 CI 4.4,5.3

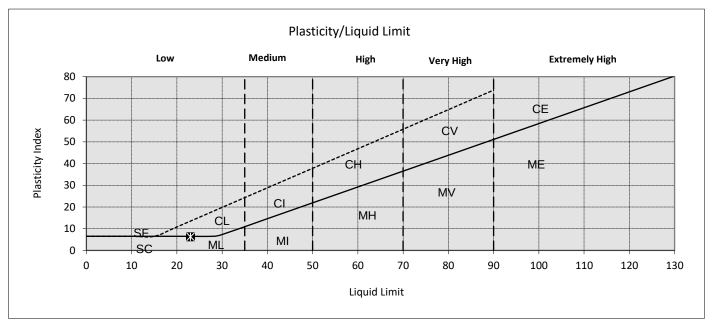
Site Ref.:Cork Line Level CrossingsJob No.:19-135Client:OCB GeotechnicalLab Ref No.:ST 93445

Unit 1 Carrigogna Sample Ref.: XC219-CPRC04 1.2-2.0m Type D S.4

Midleton
Co Cork
Date Received:

09/03/2020
Date Tested:
02/04/2020
Date Reported:
22/04/2020

Sampling Certificate	No	
Sampled By	Client	
Sample Type	Bulk	
Sample Preparation Method	Washed	
MATERIAL	Soil	
Retained 425 micron (%)	22	
Natural Moisture Content (%)	18	
Liquid Limit (single point)(%)	23	
Plastic Limit (%)	17	
Plasticity Index	6	



The stated result only relates to the item/location tested, this report shall not be reproduced except in full.

Approved Signature

James Fisher Testing Services Ltd Phil Thorp, Laboratory Manager





LABORATORY TEST REPORT

Determination of Particle Size Distribution - BS 1377: Part 2: 1990

Determination of Particle Size Distribution (Hydrometer Sedimentation) - BS 1377 : Part 2 : 1990 Cl. 9.5 Moisture content to BS 1377: Part 2 : 1990 Oven Drying Method Cl 3.2

Project: Cork Line Level Crossings Job No: 19-135 Client: **OCB** Geotechnical Lab Ref No.: ST 93449 Unit 1 Carrigogna **Date Received:** 09/03/2020 Midleton 02/04/2020 **Date Reported:** Co Cork **Date Tested:** 31/03/2020

Order No:2003-104Material:SoilOriginator:Ian HolleyVisual DescriptionCobbly, Sandy Clay

Client Ref. XC219-CRPC05 Type B Sample 3

Location: XC219-CRPC05 Type B Sample 3

Supplier: Client Info.

Source: Client Info.

Depth (m): 1.2-2.0m

Sampling Reason: Client Request

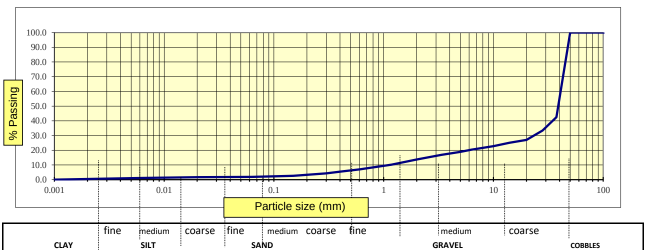
Sampled By: Client
Specification: Client

Preparation Method: Without Organics Preparation

Notes: Disturbed sample from cleanout

Moisture Content%: 3

BS Sieve	%	Specification
Size	Passing	
125 mm	100	
100 mm	100	
90 mm	100	
75 mm	100	
63 mm	100	
50 mm	100	
37.5 mm	43	
28 mm	33	
20 mm	27	
14 mm	25	
10 mm	23	
6.3 mm	20	
5 mm	19	
3.35 mm	17	
2 mm	14	
1.18 mm	10	
0.6 mm	7	
0.425 mm	6	
0.3 mm	4	
0.15 mm	3	
0.063 mm	2	
0.0205 mm	2	·
0.0060 mm	1	
0.0029 mm	1	



Tested in accordance with BS 1377: Part 2: 1990 Clause 3.2. 9.2 and 9.5

Sedimentation by Hydrometer - Not UKAS

The stated result only relates to the item/location tested, this report shall not be reproduced except in full.





LABORATORY TEST REPORT LIQUID & PLASTIC LIMIT TESTS BS 1377: Part 2: 1990 CI 4.4,5.3

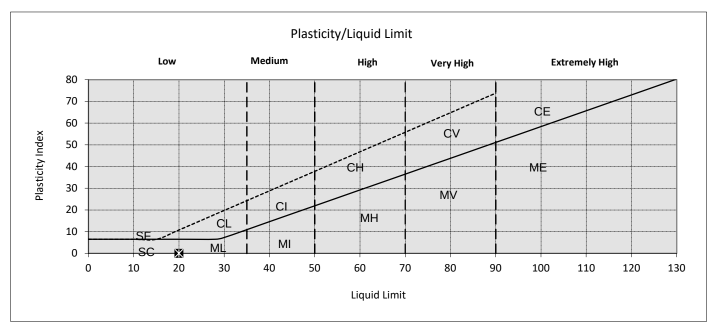
Site Ref.:	Cork Line Level Crossings	Job No.:	19-135
Client:	OCB Geotechnical	Lab Ref No.:	ST 93448
	Unit 1 Carrigogna	Sample Ref.:	XC219-CPRC05 1.2-2.0m Type B S.3

Midleton Date Sampled: Client Info
Co Cork Date Received: 09/03/2020

 Order No:
 2003-104
 Date Tested:
 02/04/2020

 Originator:
 Ian Holley
 Date Reported:
 22/04/2020

Sampling Certificate	No	
Sampled By	Client	
Sample Type	Bulk	
Sample Preparation Method	Washed	
MATERIAL	Soil	
Retained 425 micron (%)	18	
Natural Moisture Content (%)	3	
Liquid Limit (single point)(%)	20	
Plastic Limit (%)	Non-Plastic	
Plasticity Index	N/A	



The stated result only relates to the item/location tested, this report shall not be reproduced except in full.

J-2-R

Approved Signature
James Fisher Testing Services Ltd
Phil Thorp, Laboratory Manager





LABORATORY TEST REPORT

Determination of Particle Size Distribution - BS 1377: Part 2: 1990

Determination of Particle Size Distribution (Hydrometer Sedimentation) - BS 1377: Part 2: 1990 Cl. 9.5 Moisture content to BS 1377: Part 2: 1990 Oven Drying Method Cl 3.2

Project: Cork Line Level Crossings Job No: 19-135 Client: **OCB** Geotechnical Lab Ref No.: ST 93452 Unit 1 Carrigogna **Date Received:** 09/03/2020 Midleton **Date Reported:** 02/04/2020 Co Cork **Date Tested:** 31/03/2020 2003-104 Soil Order No: Material:

Dark Clay, Fine Sand Originator: Ian Holley **Visual Description**

Client Ref. XC219-TP02 Type B Sample 3

Location: XC219-TP02 Type B Sample 3

Supplier: Client Info.

Client Info. Source:

Depth (m): 0.5-1.0m

Client Request **Sampling Reason:**

Sampled By: Client

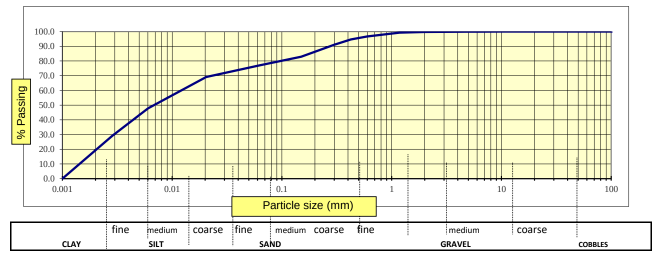
Specification:

Client Preparation Method: Without Organics Preparation

Notes: Disturbed sample from cleanout

Moisture Content%: 25

	1 1	
BS Sieve	%	Specification
Size	Passing	
125 mm	100	
100 mm	100	
90 mm	100	
75 mm	100	
63 mm	100	
50 mm	100	
37.5 mm	100	
28 mm	100	
20 mm	100	
14 mm	100	
10 mm	100	
6.3 mm	100	
5 mm	100	
3.35 mm	100	
2 mm	100	
1.18 mm	99	
0.6 mm	97	
0.425 mm	95	
0.3 mm	91	
0.15 mm	83	
0.063 mm	77	_
0.0205 mm	69	
0.0060 mm	48	
0.0029 mm	29	



Tested in accordance with BS 1377: Part 2: 1990 Clause 3.2, 9.2 and 9.5

Sedimentation by Hydrometer - Not UKAS

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Approved Signature

JAMES FISHER TESTING SERVICES (IRELAND) LTD.



Tel: 01925286880



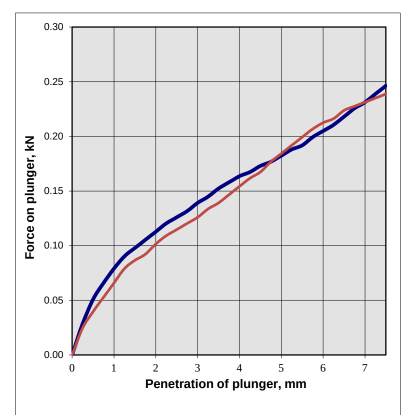
LABORATORY TEST REPORT

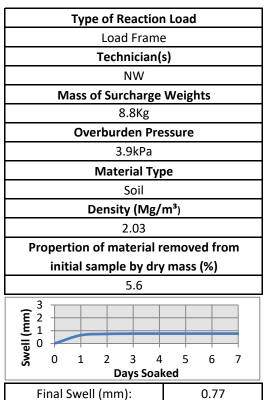
DETERMINATION OF CALIFORNIA BEARING RATIO - BS 1377: Part 4: 1990

Project: Cork Line Level Crossings Job No: 19-135 Client: **OCB** Geotechnical Lab Ref No: ST 93453 Unit 1 Carrigogna **Date Received:** 09/03/2020 Midleton Date Tested: 14/04/2020 Co Cork **Date Reported:** 22/04/2020

Order No: 2003-104 Sample Ref: XC219-TP02 Type D Sample 4

Originator: Ian Holley Location: 0.5-1.0m





Penetration (mm)	Force (kN)	Standard Force (kN)	Top CBR (%)
2.5	0.13	13.2	1.0
5.0	0.18	20.0	0.9
Moisture content: %	24.3	Mean CB	BR value: % 0.9
Penetration (mm)	Force (kN)	Standard Force (kN)	Bottom CBR (%)
Penetration (mm) 2.5	Force (kN) 0.11	Standard Force (kN) 13.2	Bottom CBR (%) 0.9
• • • • • • • • • • • • • • • • • • • •	` '	` '	``

Moisture content determined in accordance with BS 1377 : Part 2 : 1990 - oven drying method CBR determined in accordance with BS 1377 : Part 4 : 1990

The stated result only relates to the item/location tested, this report shall not be reproduced except in full.

J-2-8

Approved Signature

James Fisher Testing Services Ltd

Phil Thorp, Laboratory Manager

James Fisher Testing Services Limited, a company registered in England and Wales with registration number: 01182561

Registered office: Fisher House, PO Box 4, Barrow-in-Furness, Cumbria, LA14 1HR



095

Order No:

Originator:



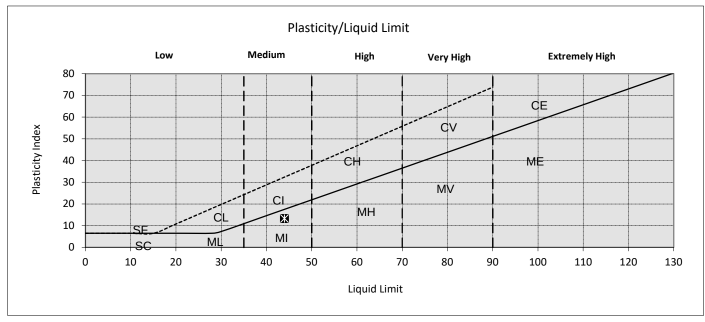
LABORATORY TEST REPORT LIQUID & PLASTIC LIMIT TESTS BS 1377: Part 2: 1990 Cl 4.4,5.3

Site Ref.:	Cork Line Level Crossings	Job No.:	19-135
Client:	OCB Geotechnical	Lab Ref No.:	ST 93451
	Halt A Camilian and	Camarla Daf .	VC240 TD0

Unit 1 Carrigogna Sample Ref.: XC219-TP02 0.5-1.0m Type B S.3 Midleton **Date Sampled:** Client Info

09/03/2020 Co Cork **Date Received:** 2003-104 01/04/2020 **Date Tested:** Ian Holley **Date Reported:** 22/04/2020

Sampling Certificate	No	
Sampled By	Client	
Sample Type	Bulk	
Sample Preparation Method	Washed	
MATERIAL	Soil	
Retained 425 micron (%)	27	
Natural Moisture Content (%)	33	
Liquid Limit (single point)(%)	44	
Plastic Limit (%)	31	
Plasticity Index	13	



The stated result only relates to the item/location tested, this report shall not be reproduced except in full.



Approved Signature James Fisher Testing Services Ltd Phil Thorp, Laboratory Manager



Tel: 057 8664885



LABORATORY TEST REPORT

MOISTURE CONTENT BS 1377: Part 2: 1990 Oven Drying Method cl 3.2

Site: Cork Line Level Crossings Job No.: 19-135 **Client: OCB** Geotechnical Lab Ref No.: ST 93454 Unit 1 Carrigogna **Date Received:** 09/03/2020 Midleton **Date Tested:** 26/03/2020 **Order No:** 2003-104 **Date Reported:** 06/04/2020 Specification: **Originator:** Ian Holley Client

Sampled Ref: XC219-TP02 Type B Sample 6

Sample Type: Bulk Location: XC219-TP02 Type B Sample 6

Date Sampled: Client Info Sample by: Client

Depth: 1.3-1.8m **Material Type:** Soil

Moisture Content (%): 32

Tested in accordance with BS 1377: Part 2: 1990 Sample preparation by cone and quarter

The stated result only relates to the item/location tested, this report shall not be reproduced except in full.

Approved Signature

James Fisher Testing Services (Ireland) Ltd James Ward, Operations Manager



Page 1 of 1

Order No:

Originator:



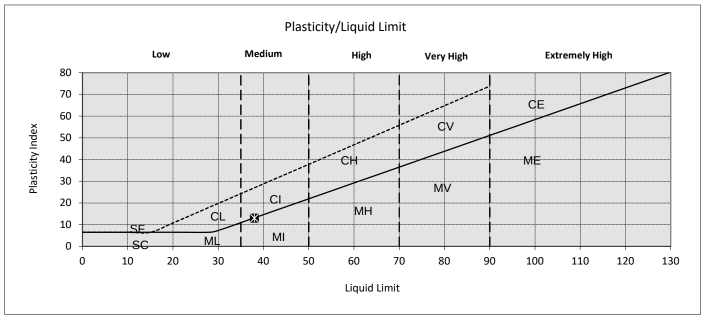
LABORATORY TEST REPORT LIQUID & PLASTIC LIMIT TESTS BS 1377: Part 2: 1990 Cl 4.4,5.3

Site Ref.: Job No.: 19-135 Cork Line Level Crossings **Client: OCB Geotechnical** Lab Ref No.: ST 93455

XC219-TP02 1.3-1.8m Type B S.6 Unit 1 Carrigogna Sample Ref.:

Midleton **Date Sampled:** Client Info Co Cork **Date Received:** 09/03/2020 2003-104 **Date Tested:** 07/04/2020 Ian Holley **Date Reported:** 22/04/2020

Sampling Certificate	No	
Sampled By	Client	
Sample Type	Bulk	
Sample Preparation Method	Washed	
MATERIAL	Soil	
Retained 425 micron (%)	25	
Natural Moisture Content (%)	31	
Liquid Limit (single point)(%)	38	
Plastic Limit (%)	25	
Plasticity Index	13	



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Approved Signature James Fisher Testing Services Ltd Phil Thorp, Laboratory Manager





LABORATORY TEST REPORT

Determination of Particle Size Distribution - BS 1377 : Part 2 : 1990

Determination of Particle Size Distribution (Hydrometer Sedimentation) - BS 1377 : Part 2 : 1990 Cl. 9.5

Project:Cork Line Level CrossingsJob No:19-135Client:OCB GeotechnicalLab Ref No.:ST 93456

 Unit 1 Carrigogna
 Date Received:
 09/03/2020

 Midleton
 Date Reported:
 02/04/2020

 Date Tested:
 31/03/2020

 2003-104
 Material:
 Soil

Originator: Ian Holley **Visual Description** Cobble, Light Clay, Sandy

Client Ref. XC219-TP02 Type B Sample 7

Location: XC219-TP02 Type B Sample 7

Supplier: Bulk

Order No:

Source: Client Info.

Depth (m): 2.5-3.0m

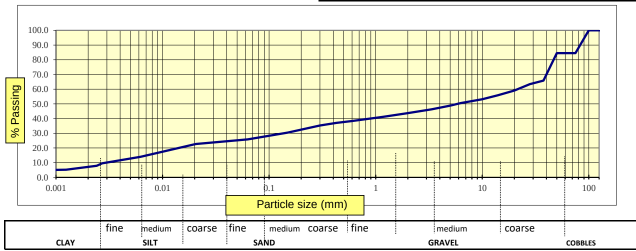
Sampling Reason: Client Request

Sampled By: Client
Specification: Client

Preparation Method: Without Organics Preparation

Notes: Disturbed sample from cleanout

BS Sieve	%	Specification
Size	Passing	
300 mm	100	
125 mm	100	
100 mm	100	
75 mm	85	
63 mm	85	
50 mm	85	
37.5 mm	66	
28 mm	63	
20 mm	59	
14 mm	56	
10 mm	53	
6.3 mm	51	
5 mm	49	
3.35 mm	46	
2 mm	44	
1.18 mm	41	
0.6 mm	38	
0.425 mm	37	
0.3 mm	35	
0.15 mm	30	
0.063 mm	26	
0.020 mm	23	
0.006 mm	14	
0.003 mm	10	
0.002 mm	8	
0.001 mm	5	



Tested in accordance with BS 1377: Part 2: 1990 Clause 9.2 and 9.5

The stated result only relates to the item/location tested, this report shall not be reproduced except in full.

Sedimentation by Hydrometer - Not UKAS

Approved Signature

JAMES FISHER TESTING SERVICES (IRELAND) LTD.

□ James Ward, Operations Manager



James Fisher Testing Services (Ireland) Ltd Unit D, Zone 5, Clonminam Business Park Portlaoise, Co. Laois

Tel: 057 8664885



LABORATORY TEST REPORT

BRE Test Suite B - Greenfield Site

Project:	Cork Line Level Crossings	Job No.:	19-135
Client:	OCB Geotechnical	Lab Ref. No.:	ST 93457
	Unit 1 Carrigogna	Date Received:	09/03/2020
	Midleton	Date Reported:	09/04/2020
	Co. Cork	Material:	Soil
Order No.:	2003-104	Date Tested:	07/04/2020
Originator:	Ian Holley	Specification:	Client

Sample Details XC219-TP02 Type B Sample 9

Supplier: Client Info Date of Sampling: Client Info.

Source: Client Info Sampled By: Client

Sample Location: 3.5-4.0m Sampling Reason: Request

Parameter	RESULT
рН	8.2
Sulphate Aqueous Extract (SO4) (mg/l)	<10
Sulphur as S, Total (%)	<0.01
Sulphate as SO4, Total (%)	0.01

Comments:

None

The stated result only relates to the item/location tested, this report shall not be reproduced except in full.

Tested in accordance with the above specifications

Subcontracted to a laboratory UKAS accredited for this testing

Approved Signature

JAMES FISHER TESTING SERVICES (IRELAND) LTD.

James Fisher
Testing Services



Tel: 01925286880

Order No:

Originator:

Plasticity Index



LABORATORY TEST REPORT LIQUID & PLASTIC LIMIT TESTS BS 1377: Part 2: 1990 CI 4.4,5.3

Site Ref.:Cork Line Level CrossingsJob No.:19-135Client:OCB GeotechnicalLab Ref No.:ST 93459

Unit 1 Carrigogna Sample Ref.: XC219-TP03 0.3-0.55m Type B Sample

N/A

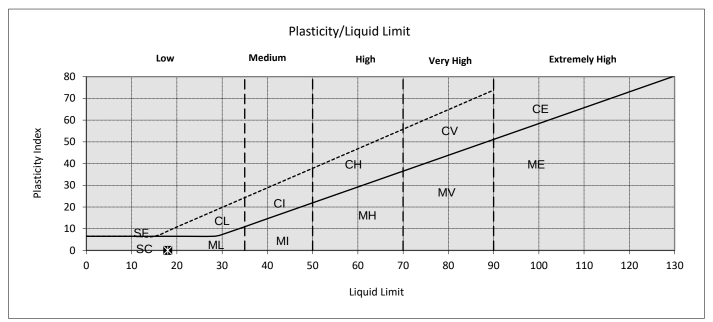
 Midleton
 Date Sampled:
 Client Info

 Co Cork
 Date Received:
 09/03/2020

 2003-104
 Date Tested:
 26/03/2020

 Ian Holley
 Date Reported:
 31/03/2020

Sampling Certificate No Sampled By Client Sample Type **Bulk** Sample Preparation Method Washed **MATERIAL** Soil Retained 425 micron (%) 81 21 Natural Moisture Content (%) Liquid Limit (single point)(%) Plastic Limit (%) **Non-Plastic**



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Approved Signature

James Fisher Testing Services Ltd Phil Thorp, Laboratory Manager





LABORATORY TEST REPORT

Determination of Particle Size Distribution - BS 1377: Part 2: 1990

Determination of Particle Size Distribution (Hydrometer Sedimentation) - BS 1377 : Part 2 : 1990 Cl. 9.5 Moisture content to BS 1377: Part 2 : 1990 Oven Drying Method Cl 3.2

Project:	Cork Line Level Crossings	Job No:	19-135
Client:	OCB Geotechnical	Lab Ref No.:	ST 93460
	Unit 1 Carrigogna	Date Received:	09/03/2020
	Midleton	Date Reported:	02/04/2020
	Co Cork	Date Tested:	31/03/2020
Order No:	2003-104	Material:	Soil
Originator:	Ian Holley	Visual Description	Cobble, Dark Clay

Client Ref. XC219-TP03 Type B Sample 2

Location: XC219-TP03 Type B Sample 2

Supplier: Client Info.

Source: Client Info.

Depth (m): 0.30-0.55m

Sampling Reason: Client Request

Sampled By: Client

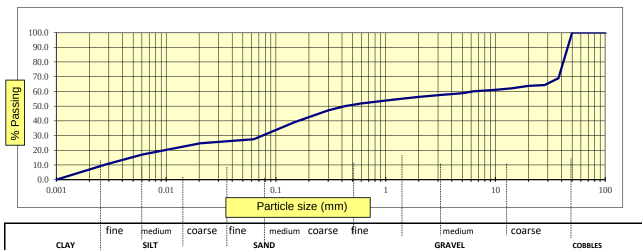
Specification: Client

Preparation Method: Without Organics Preparation

Notes: Disturbed sample from cleanout

Moisture Content%: 16

BS Sieve	%	Specification
		Specification
Size	Passing	
125 mm	100	
100 mm	100	
90 mm	100	
75 mm	100	
63 mm	100	
50 mm	100	
37.5 mm	69	
28 mm	64	
20 mm	64	
14 mm	62	
10 mm	61	
6.3 mm	60	
5 mm	59	
3.35 mm	58	
2 mm	56	
1.18 mm	54	
0.6 mm	52	
0.425 mm	50	
0.3 mm	47	
0.15 mm	39	
0.063 mm	28	
0.0205 mm	25	
0.0060 mm	17	
0.0029 mm	10	



Tested in accordance with BS 1377: Part 2: 1990 Clause 3.2, 9.2 and 9.5

 $Sedimentation \ by \ Hydrometer - Not \ UKAS$

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Approved Signature

JAMES FISHER TESTING SERVICES (IRELAND) LTD.



Tel: 057 8664885



LABORATORY TEST REPORT

MOISTURE CONTENT BS 1377: Part 2: 1990 Oven Drying Method cl 3.2

Site: 19-135 Cork Line Level Crossings Job No.: **Client: OCB** Geotechnical Lab Ref No.: ST 93461 Unit 1 Carrigogna **Date Received:** 09/03/2020 Midleton **Date Tested:** 13/03/2020 **Order No:** 2003-104 **Date Reported:** 25/03/2020 Specification: **Originator:** Ian Holley Client

Sampled Ref: XC219-TP03 Type B Sample 4

Sample Type: Bulk Location: XC219-TP03 Type B Sample 4

Date Sampled: Client Info Sample by: Client

Depth: 0.7-1.2m **Material Type:** Soil

Moisture Content (%): 20

Tested in accordance with BS 1377: Part 2: 1990 Sample preparation by cone and quarter

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Approved Signature

James Fisher Testing Services (Ireland) Ltd James Ward, Operations Manager



Page 1 of 1

Order No:

Originator:



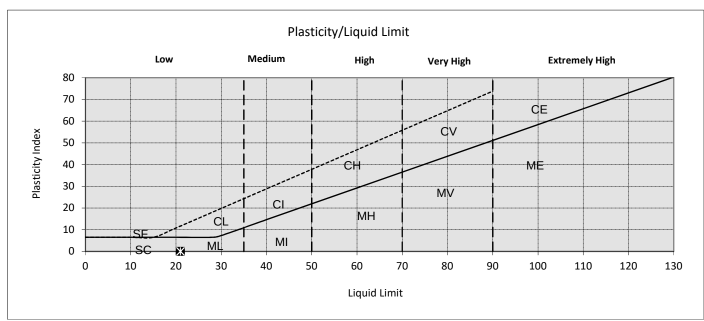
Type B Sample 4

LABORATORY TEST REPORT LIQUID & PLASTIC LIMIT TESTS BS 1377: Part 2: 1990 Cl 4.4,5.3

Site Ref.:	Cork Line Level Crossings	Job No.:	19-135
Client:	OCB Geotechnical	Lab Ref No.:	ST 93462
	Unit 1 Carrigogna	Sample Ref.:	XC219-TP03 0.7-1.2m

Midleton **Date Sampled:** Client Info Co Cork **Date Received:** 09/03/2020 2003-104 **Date Tested:** 20/03/2020 Ian Holley **Date Reported:** 31/03/2020

Sampling Certificate	No	
Sampled By	Client	
Sample Type	Bulk	
Sample Preparation Method	Washed	
MATERIAL	Soil	
Retained 425 micron (%)	72	
Natural Moisture Content (%)	16	
Liquid Limit (single point)(%)	21	
Plastic Limit (%)	Non-Plastic	
Plasticity Index	N/A	



The stated result only relates to the item/location tested, this report shall not be reproduced except in full.

Approved Signature James Fisher Testing Services Ltd Phil Thorp, Laboratory Manager





LABORATORY TEST REPORT

Determination of Particle Size Distribution - BS 1377: Part 2: 1990

Project: Cork Line Level Crossings Job No: 19-135

Client: OCB Geotechnical Lab Ref No.: ST 93463
Unit 1 Carrigogna Date Received: 09/03/2020

Midleton Date Reported: 25/03/2020

 Date Tested:
 23/03/2020

 2003-104
 Material:
 Soil

Originator: Ian Holley Visual Description Cobbly, Dark Clay

Client Ref. XC219-TP03 Type B Sample 4

Location: XC219-TP03 Type B Sample 4

Supplier: Bulk

Order No:

Source: Client Info.

Depth (m): 0.7-1.2m

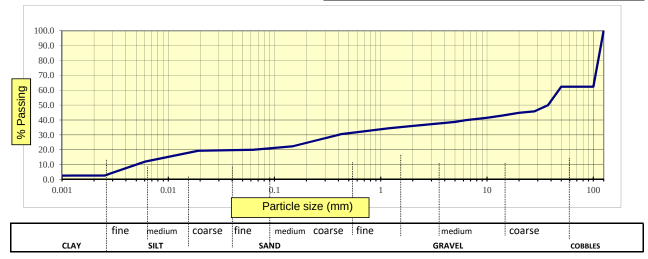
Sampling Reason: Client Request

Sampled By: Client
Specification: Client

Preparation Method: Without Organics Preparation

Notes: Disturbed sample from cleanout

1		
BS Sieve	%	Specification
Size	Passing	
300 mm	100	
125 mm	100	
100 mm	62	
75 mm	62	
63 mm	62	
50 mm	62	
37.5 mm	50	
28 mm	46	
20 mm	45	
14 mm	43	
10 mm	41	
6.3 mm	40	
5 mm	39	
3.35 mm	38	
2 mm	36	
1.18 mm	34	
0.6 mm	32	
0.425 mm	30	
0.3 mm	28	
0.15 mm	22	
0.063 mm	20	
0.019 mm	19	
0.006 mm	12	
0.003 mm	4	
0.003 mm	3	
0.001 mm	3	



Tested in accordance with BS 1377: Part 2: 1990 Clause 3.2, 9.2 and 9.5

The stated result only relates to the item/location tested, this report shall not be reproduced except in full.

Sedimentation by Hydrometer - Not UKAS

Approved Signature

JAMES FISHER TESTING SERVICES (IRELAND) LTD.

□ James Ward, Operations Manager



James Fisher Testing Services (Ireland) Ltd Unit D, Zone 5, Clonminam Business Park Portlaoise, Co. Laois

Tel: 057 8664885



LABORATORY TEST REPORT

BRE Test Suite B - Greenfield Site

Project:	Cork Line Level Crossings	Job No.:	19-135
Client:	OCB Geotechnical	Lab Ref. No.:	ST 93465
	Unit 1 Carrigogna	Date Received:	09/03/2020
	Midleton	Date Reported:	09/04/2020
	Co. Cork	Material:	Soil
Order No.:	2003-104	Date Tested:	07/04/2020
Originator:	Ian Holley	Specification:	Client

Sample Details XC219-TP03 Type B Sample 7

Supplier: Client Info Date of Sampling: Client Info.

Source: Client Info Sampled By: Client

Sample Location: 2.8-3.0m Sampling Reason: Request

Parameter	RESULT
рН	8.1
Sulphate Aqueous Extract (SO4) (mg/l)	<10
Sulphur as S, Total (%)	<0.01
Sulphate as SO4, Total (%)	0.01

Comments:

None

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Tested in accordance with the above specifications

Subcontracted to a laboratory UKAS accredited for this testing

J-2-2

Approved Signature
JAMES FISHER TESTING SERVICES (IRELAND) LTD.



James Fisher Testing Services (Ireland) Ltd Unit D, Zone 5, Clonminam Business Park Portlaoise, Co. Laois Tel: 057 8664885

Midleton



LABORATORY TEST REPORT

Determination of Particle Size Distribution - BS 1377 : Part 2 : 1990

Determination of Particle Size Distribution (Hydrometer Sedimentation) - BS 1377 : Part 2 : 1990 Cl. 9.5

Project:Cork Line Level CrossingsJob No:19-135Client:OCB GeotechnicalLab Ref No.:ST 93464Unit 1 CarrigognaDate Received:09/03/2020

 Date Reported:
 02/04/2020

 Date Tested:
 01/04/2020

Order No:2003-104Material:SoilOriginator:Ian HolleyVisual DescriptionLight Gravel, Sandy

Client Ref. XC219-TP03 Type B Sample 6

Location: XC219-TP03 Type B Sample 6

Supplier: Bulk

Source: Client Info.

Depth (m): 2.0-2.5m

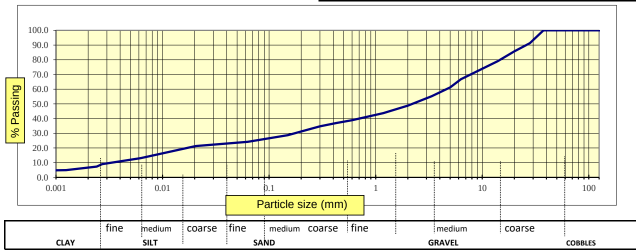
Sampling Reason: Client Request

Sampled By: Client
Specification: Client

Preparation Method: Without Organics Preparation

Notes: Disturbed sample from cleanout

BS Sieve	%	Specification
Size	Passing	·
300 mm	100	
125 mm	100	
100 mm	100	
75 mm	100	
63 mm	100	
50 mm	100	
37.5 mm	100	
28 mm	91	
20 mm	86	
14 mm	79	
10 mm	74	
6.3 mm	67	
5 mm	61	
3.35 mm	55	
2 mm	49	
1.18 mm	44	
0.6 mm	39	
0.425 mm	37	
0.3 mm	35	
0.15 mm	29	_
0.063 mm	24	_
0.020 mm	21	
0.006 mm	13	
0.003 mm	9	
0.002 mm	7	
0.001 mm	5	



Tested in accordance with BS 1377: Part 2: 1990 Clause 9.2 and 9.5

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Sedimentation by Hydrometer - Not UKAS

Approved Signature

JAMES FISHER TESTING SERVICES (IRELAND) LTD.

 \square James Ward, Operations Manager



James Fisher Testing Services (Ireland) Ltd Unit D, Zone 5, Clonminam Business Park Portlaoise, Co. Laois

Tel: 057 8664885



LABORATORY TEST REPORT

BRE Test Suite B - Greenfield Site

Project:	Cork Line Level Crossings	Job No.:	19-135
Client:	OCB Geotechnical	Lab Ref. No.:	ST 93468
	Unit 1 Carrigogna	Date Received:	09/03/2020
	Midleton	Date Reported:	09/04/2020
	Co. Cork	Material:	Soil
Order No.:	2003-104	Date Tested:	07/04/2020
Originator:	Ian Holley	Specification:	Client

Sample Details XC219-TP04 Type B Sample 2

Supplier: Client Info Date of Sampling: Client Info.

Source: Client Info Sampled By: Client

Sample Location: 0.3-0.8m Sampling Reason: Request

Parameter	RESULT
рН	7.6
Sulphate Aqueous Extract (SO4) (mg/l)	<10
Sulphur as S, Total (%)	<0.01
Sulphate as SO4, Total (%)	0.01

Comments:

None

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Tested in accordance with the above specifications

Subcontracted to a laboratory UKAS accredited for this testing

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JAMES FISHER TESTING SERVICES (IRELAND) LTD.

☐ James Ward, Operations Manager



Tel: 01925286880

Order No: 2003-104



XC219-TP04 Type B Sample 2

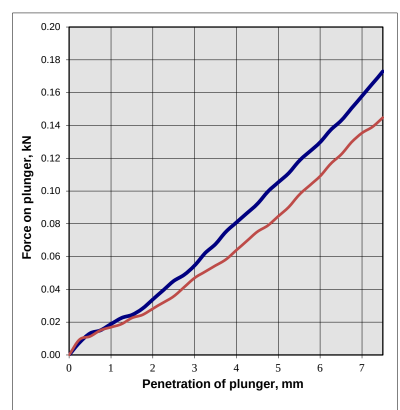
LABORATORY TEST REPORT **DETERMINATION OF CALIFORNIA BEARING RATIO - BS 1377: Part 4: 1990**

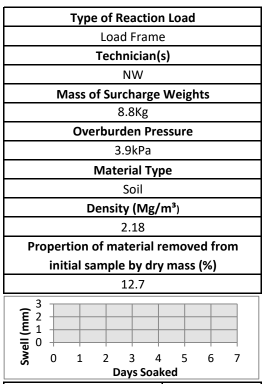
Project: **Cork Line Level Crossings** Job No: 19-135 Client: **OCB** Geotechnical Lab Ref No: ST 93469 Unit 1 Carrigogna **Date Received:** 09/03/2020 Midleton Date Tested: 17/04/2020

> Co Cork **Date Reported:** 21/04/2020

> > Sample Ref:

Originator: Ian Holley Location: 0.3-0.8m





Final Swell (mm):

Penetration (mm)	Force (kN)	Standard Force (kN)	Top CBR (%)			
2.5	0.05	13.2	0.3			
5.0	0.11	20.0	0.5			
Moisture content: %	22.8	Mean CB	R value: % 0.4			
Penetration (mm)	Force (kN)	Standard Force (kN)	Bottom CBR (%)			
Penetration (mm) 2.5	Force (kN) 0.04	Standard Force (kN) 13.2	8ottom CBR (%) 0.3			
` '	` '	· · · · · · · · · · · · · · · · · · ·				

Moisture content determined in accordance with BS 1377: Part 2: 1990 - oven drying method CBR determined in accordance with BS 1377: Part 4: 1990

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Approved Signature

James Fisher Testing Services Ltd

Phil Thorp, Laboratory Manager

James Fisher Testing Services Limited, a company registered in England and Wales with registration number: 01182561

Registered office: Fisher House, PO Box 4, Barrow-in-Furness, Cumbria, LA14 1HR



N/A

Tel: 057 8664885



LABORATORY TEST REPORT

MOISTURE CONTENT BS 1377: Part 2: 1990 Oven Drying Method cl 3.2

Site: 19-135 Cork Line Level Crossings Job No.: **Client: OCB** Geotechnical Lab Ref No.: ST 93466 Unit 1 Carrigogna **Date Received:** 09/03/2020 Midleton **Date Tested:** 27/03/2020 **Order No:** 2003-104 **Date Reported:** 02/04/2020 Specification: **Originator:** Ian Holley Client

Sampled Ref: XC219-TP04 Type D Sample 2

Sample Type: Bulk Location: XC219-TP04 Type D Sample 2

Date Sampled: Client Info Sample by: Client

Depth: 0.3-0.8m **Material Type:** Soil

Moisture Content (%): 19

Tested in accordance with BS 1377: Part 2: 1990 Sample preparation by cone and quarter

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James Ward, Operations Manager Page 1 of 1



Order No:

Originator:

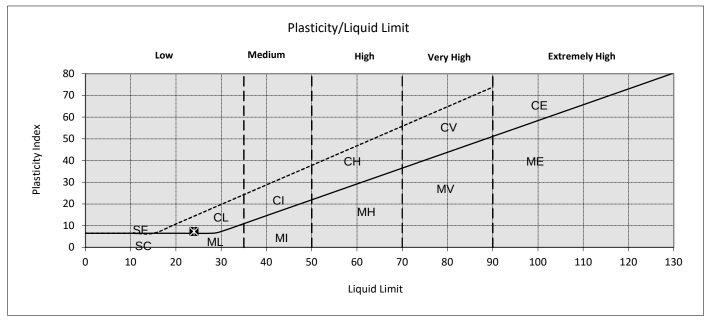


LABORATORY TEST REPORT LIQUID & PLASTIC LIMIT TESTS BS 1377: Part 2: 1990 Cl 4.4,5.3

Site Ref.:	Cork Line Level Crossings	Job No.:	19-135
Client:	OCB Geotechnical	Lab Ref No.:	ST 93467
	Unit 1 Carrigogna	Sample Ref.:	XC219-TP04 0.3-0.8m Type B S.2
	Midleton	Data Sampled:	Client Info

Midleton Date Sampled: Client Info Co Cork **Date Received:** 09/03/2020 2003-104 **Date Tested:** 03/04/2020 Ian Holley **Date Reported:** 22/04/2020

Sampling Certificate	No	
Sampled By	Client	
Sample Type	Bulk	
Sample Preparation Method	Washed	
MATERIAL	Soil	
Retained 425 micron (%)	23	
Natural Moisture Content (%)	19	
Liquid Limit (single point)(%)	24	
Plastic Limit (%)	17	
Plasticity Index	7	



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Approved Signature James Fisher Testing Services Ltd Phil Thorp, Laboratory Manager



James Fisher Testing Services (Ireland) Ltd Unit D, Zone 5, Clonminam Business Park Portlaoise, Co. Laois Tel: 057 8664885



LABORATORY TEST REPORT

Determination of Particle Size Distribution - BS 1377 : Part 2 : 1990

Determination of Particle Size Distribution (Hydrometer Sedimentation) - BS 1377 : Part 2 : 1990 Cl. 9.5

Project:Cork Line Level CrossingsJob No:19-135Client:OCB GeotechnicalLab Ref No.:ST 93470

 OCB Geotechnical
 Lab Ref. No.:
 \$193470

 Unit 1 Carrigogna
 Date Received:
 09/03/2020

 Midleton
 Date Reported:
 02/04/2020

 Date Tested:
 31/03/2020

 2003-104
 Material:
 Soil

Originator: Ian Holley Visual Description Cobbly Dark Clay, Fine Sand

Client Ref. XC219-TP04 Type B Sample 5

Location: XC219-TP04 Type B Sample 5

Supplier: Bulk

Order No:

Source: Client Info.

Depth (m): 1.0-1.5m

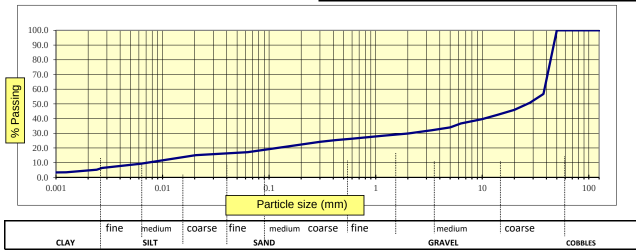
Sampling Reason: Client Request

Sampled By: Client
Specification: Client

Preparation Method: Without Organics Preparation

Notes: Disturbed sample from cleanout

BS Sieve	%	Specification
Size	Passing	
300 mm	100	
125 mm	100	
100 mm	100	
75 mm	100	
63 mm	100	
50 mm	100	
37.5 mm	57	
28 mm	51	
20 mm	46	
14 mm	43	
10 mm	40	
6.3 mm	37	
5 mm	34	
3.35 mm	32	
2 mm	30	
1.18 mm	28	
0.6 mm	26	
0.425 mm	25	
0.3 mm	24	
0.15 mm	21	
0.063 mm	17	
0.020 mm	15	
0.006 mm	9	
0.003 mm	6	
0.002 mm	5	
0.001 mm	3	



Tested in accordance with BS 1377: Part 2: 1990 Clause 9.2 and 9.5

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Sedimentation by Hydrometer - Not UKAS

Approved Signature

JAMES FISHER TESTING SERVICES (IRELAND) LTD.

 \square James Ward, Operations Manager



INDEX PROPERTIES - SUMMARY OF RESULTS

		Sampl	le						р	p_{d}	W	< 425	W _L	W _P	lР	p ₅	
Hole No.		Dept	th (m)		l	Soil	Descript	tion				μm sieve				' '	Remarks
	No.	from	to	type	i				Mg	g/m3	%	%	%	%		Mg/m3	1
		<u> </u>			<u> </u>				-	The						IVignino	
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																<u> </u>	
XC219-CPRC01	6	0.50	1.20	D	Brown	slightly sandy	eliahtly ar	ravelly CLAY			21	78 s	34 a	20	14	'	
X0218-01 NG01	o l	0.50	1.20		DIOW.	allyiniy Junu,	Silginity g.c	avery CLAT			۲۱	100	34 a	20	14		
	All -baye tes	te equipal	ort to DC	1077.	200	·	1 - th amain	Or - Damada fa	fth an	'ila							
General notes: Key: p bulk density, linear		sts carried Liquid lin		13//: 1	990 uni		ed otherwise P Plastic lin	e. See Remarks for mit	furtner u		um prepar	ration		ne na	article de	oneitv	
pd dry density		4 point co					non - plas				m natural			-g = ga:		Пъщ	
		1 point co															
w moisture content* test carried out to BS EN		1 point co	JIIC 1651	t IP Plasticity Index s sieved specimen -p = small pyknometer h removed by hand													
				_	\top									П			
QA Ref SLR 1					P	Project No		N9426-20							igure		
Rev 2.95				A	I P	Project Nan	me	Cork Line Le	evel Cr	ossin	as					IND	١¥
Mar 17		1		January San End Edvis Grassmigs						1146	, ,						

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Printed: 20/11/2020 09:59

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INDEX PROPERTIES - SUMMARY OF RESULTS

		Samp					p_{d}	W	< 425 µm	W_L	W_{P}	lΡ	p ₅	
Hole No.	No.	_	h (m)	type	Soil Description				sieve					Remarks
		from	to			Mg/	m3	%	%	%	%		Mg/m3	
XC219-CPRC01	8	1.20	2.00	D	Brown slightly sandy gravelly CLAY.			7	45 s	23 a	16	7		
XC219-CPRC01	11	2.00	2.40	D	Brown slightly sandy slightly gravelly CLAY.			25	95 h	44 a	23	21		
XC219-CPRC01	13	2.40	3.00	D				5.8						

General notes: All above tests carried out to BS1377 : 1990 unless annotated otherwise. See Remarks for further details

Key: p bulk density, linear WL Liquid limit WP Plastic limit $\stackrel{<}{}$ 425um preparation $\stackrel{<}{}$ ps $\stackrel{<}{}$ particle density $\stackrel{<}{}$ pd dry density a 4 point cone test $\stackrel{<}{}$ NP non - plastic $\stackrel{<}{}$ n from natural soil $\stackrel{-}{}$ -g = gas jar

w moisture content b 1 point cone test IP Plasticity Index s sieved specimen -p = small pyknometer

* test carried out to BS EN ISO 17892 h removed by hand

QA Ref SLR 1 Rev 2.95 Mar 17	3
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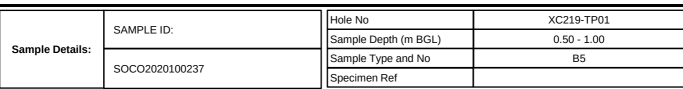
Project No	N9426-20				
Project Name	Cork Line Level Crossin				

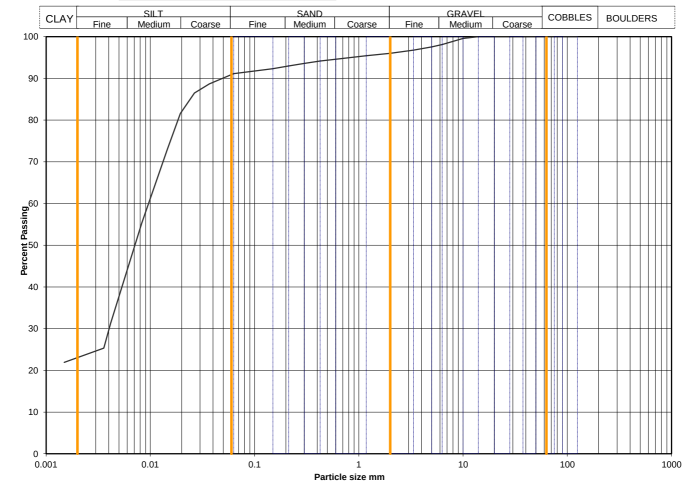
Project Name	Cork Line Level Crossings

Figure	
1	NDX

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Particle Size Distribution Analysis





Ciardin a			
Sieving		Sediment	
Particle Size	%	Particle Size	%
mm	Passing	mm	Passing
125	100	0.0630	91
90	100	0.0369	89
75	100	0.0265	87
63	100	0.0194	82
50	100	0.0145	73
37.5	100	0.0083	55
28	100	0.0042	31
20	100	0.0036	25
14	100	0.0015	22
10	100		
6.3	98		
5.0	98		
3.35	97		
2.00	96		
1.18	95	Portiolo donoit	Ma/m2
0.600	95	Particle density, Mg/m3	
0.425	94	2.65 a	ssumed
0.300	94	Dry mass of sample, kg	
0.212	93		
0.150	92	2.0	
0.063	91		

Soil description	Brown slightly sandy slightly gravelly silty CLAY with occasional rootlets.	
Preparation / Pretreatment	Sieve: pre dried, Hydro: as BS1377	
Remarks		

Sample		Whole	*<60mm
Proportions	Cobbles / boulders	0.0	0.0
Froportions	Gravel	3.9	3.9
	Sand	4.9	4.9
*<60mm values to aid	Silt	68.1	68.1
description only	Clay	23.1	23.1

Uniformity Coefficient	D60 / D10	Not applicable

	BS 1377 : Part	2:1990
Test Method	Sieving	9.2 wet sieve
	Sedimentation	9.5 hydrometer

QA Ref SLR 2,9 Rev 2.22 Jul 17





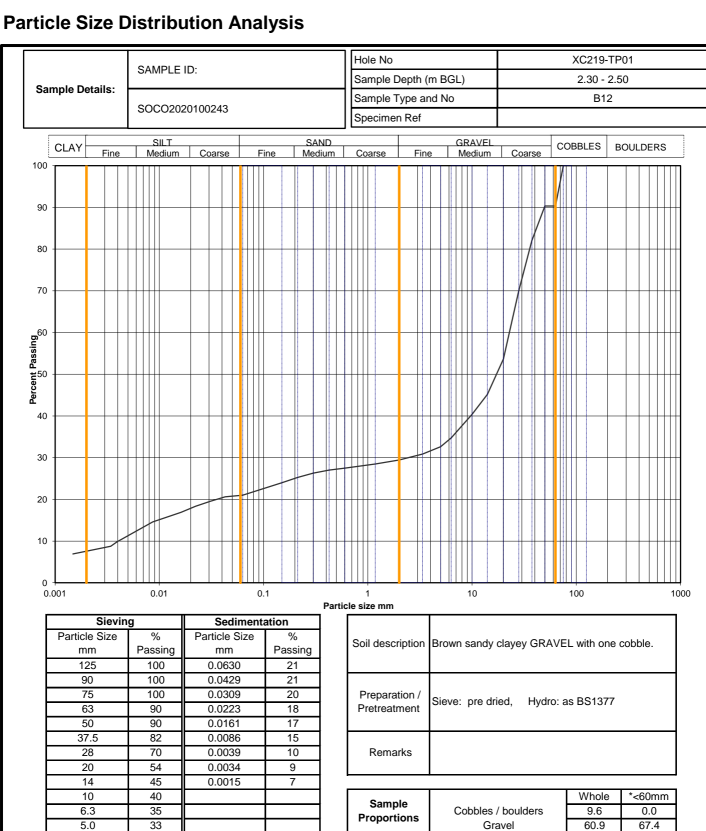
Project No N9425-20

Project Name Cork Line Level Crossings

Figure

PSD

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Sample		Whole	*<60mm
Sample Proportions	Cobbles / boulders	9.6	0.0
Froportions	Gravel	60.9	67.4
	Sand	8.5	9.4
*<60mm values to aid	Silt	13.4	14.8
description only	Clay	7.6	8.4

ı	Uniformity Coefficient	D60 / D10	5605

	t 2 : 1990	
Test Method	Sieving	9.2 wet sieve
	Sedimentation	9.5 hydrometer

QA Ref SLR 2,9 Rev 2.22 Jul 17



3.35

2.00 1.18

0.600

0.425

0.300

0.212

0.150

0.063

31

29

28

27

27

25 24

21



Particle density, Mg/m3

Dry mass of sample, kg

5.3

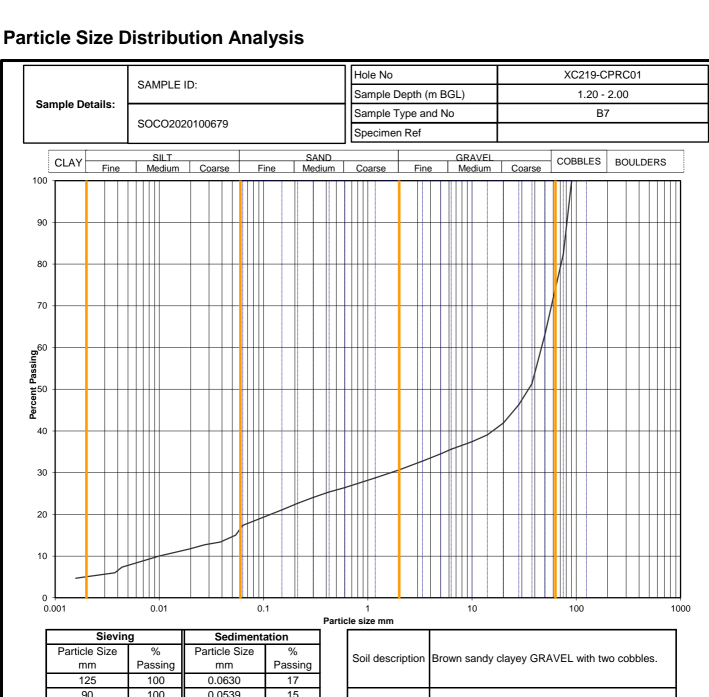
assumed

Project No N9425-20

Project Name Cork Line Level Crossings **Figure**

PSD

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Sieving		Sedimentation	
Particle Size	%	Particle Size	%
mm	Passing	mm	Passing
125	100	0.0630	17
90	100	0.0539	15
75	82	0.0384	13
63	74	0.0272	13
50	63	0.0193	12
37.5	51	0.0100	10
28	46	0.0044	7
20	42	0.0037	6
14	39	0.0016	5
10	37		
6.3	36		
5.0	35		
3.35	33		
2.00	31		
1.18	29	Particle density	/ Ma/m2
0.600	26	Particle density, Mg/m3	
0.425	25	2.65 assumed	
0.300	24	Dry mass of comple kg	
0.212	23	Dry mass of sample, kg	
0.150	21	7.3	
0.063	17		

Soil description	Brown sandy clayey GRAVEL with two cobbles.	
Preparation / Pretreatment	Sieve: pre dried, Hydro: as BS1377	
Remarks		

Sample		Whole	*<60mm
Proportions	Cobbles / boulders	25.8	0.0
Froportions	Gravel	43.6	58.8
	Sand	13.3	17.9
*<60mm values to aid	Silt	12.3	16.6
description only	Clay	5.0	6.7

Uniformity Coefficier	nt D60 / D10	4661

Test Method	BS 1377 : Part 2 : 1990							
	Sieving	9.2 wet sieve						
	Sedimentation	9.5 hydrometer						

QA Ref SLR 2,9 Rev 2.22 Jul 17



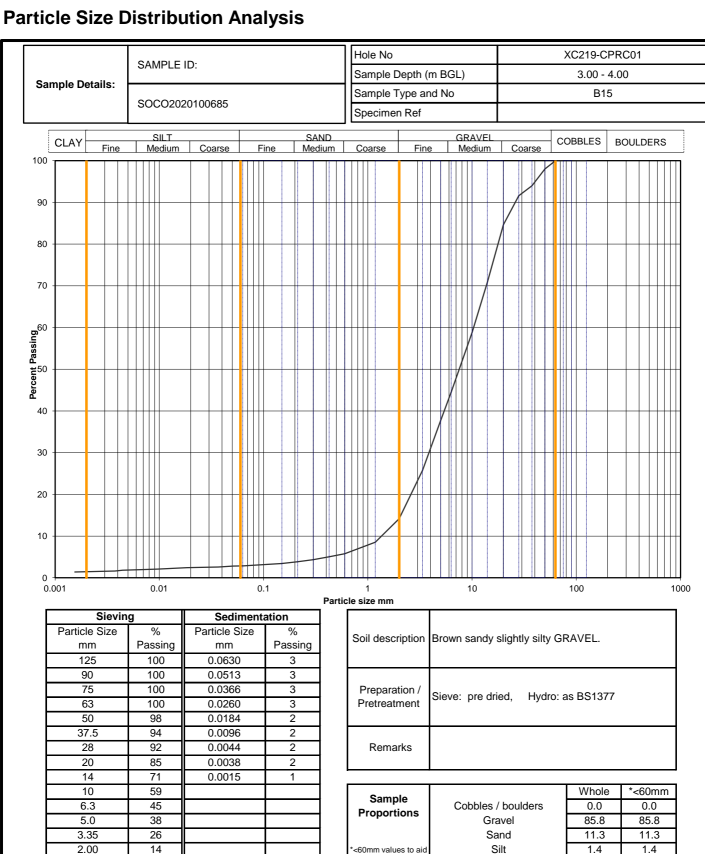


Project No N9426-20

Project Name Cork Line Level Crossings **Figure**

PSD

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Sample Proportions	Cobbles / boulders Gravel
	Sand
*<60mm values to aid	Silt
description only	Clay

Uniformity Coefficient	D60 / D10	8

	BS 1377 : Part	12:1990
Test Method	Sieving	9.2 wet sieve
	Sedimentation	9.5 hydrometer

QA Ref SLR 2,9 Rev 2.22 Jul 17



1.18

0.600

0.425

0.300

0.212

0.150

0.063

9

6

5

4

4

3

3



Particle density, Mg/m3

Dry mass of sample, kg

12.1

assumed

N9426-20 Project No

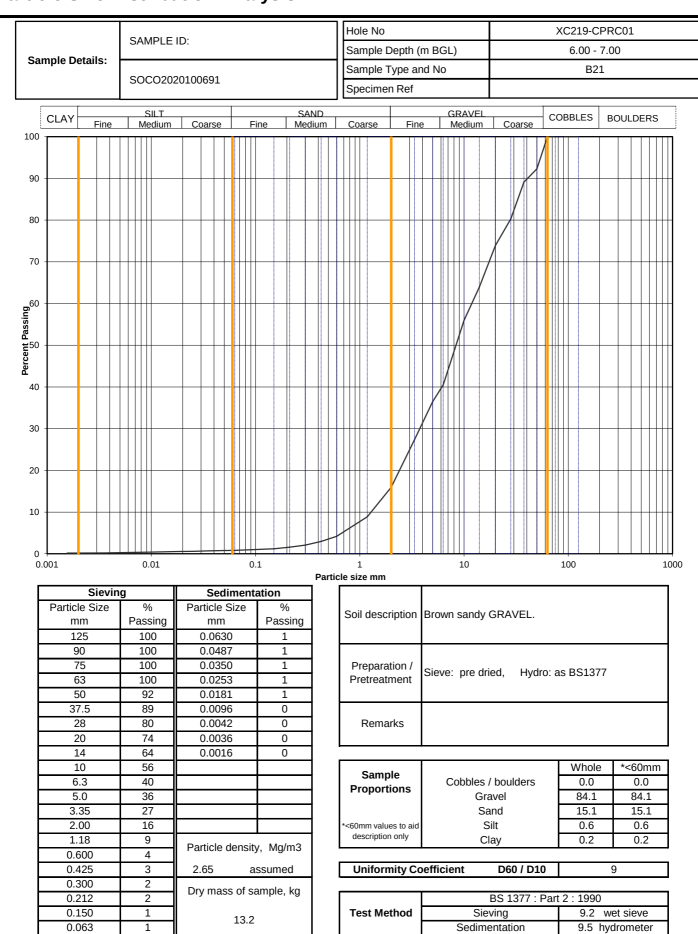
Project Name Cork Line Level Crossings **Figure**

1.5

PSD

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Particle Size Distribution Analysis



QA Ref SLR 2,9 Rev 2.22 Jul 17





Project No N9426-20

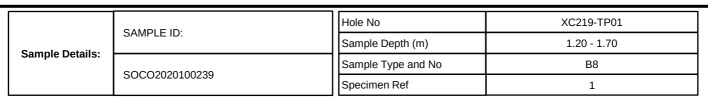
Project Name Cork Line Level Crossings

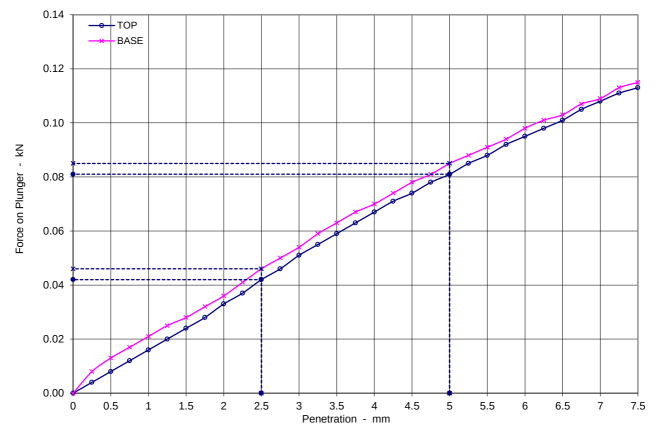
Figure

PSD

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California Bearing Ratio (BS1377:1990:Part 4, section 7)





Soil description Brown slightly sandy CLAY.

Test Conditions			
Sample Retained on 20 mm sieve	%	0	

	Method of Compaction										
Preparation	Remoulded - Rammer compaction to specified density (2.5kg)										
гера	Soaked test		YES								
Ы	Soaking Period day	/S	4								
	Amount of Swell m	m	0.69								

Surcharge applied	kg	0
Suicharge applied	kPa	0

Notes:

Sample Conditions								
Initial Moisture Content % 28.0								
Bulk Density	Mg/m³	2.00						
Dry Density	Mg/m³	1.56						
Moisture Content - TOP	%	27.0						
Moisture Content - BASE	%	28.0						

Penetration mm	CBR Values %							
renetiation mm	TOP	BASE						
2.5	0.3	0.4						
5	0.4	0.4						

Accepted CBR % 0.4 0.4

QA Ref SLR 4.7 Rev 2.8 Mar 17



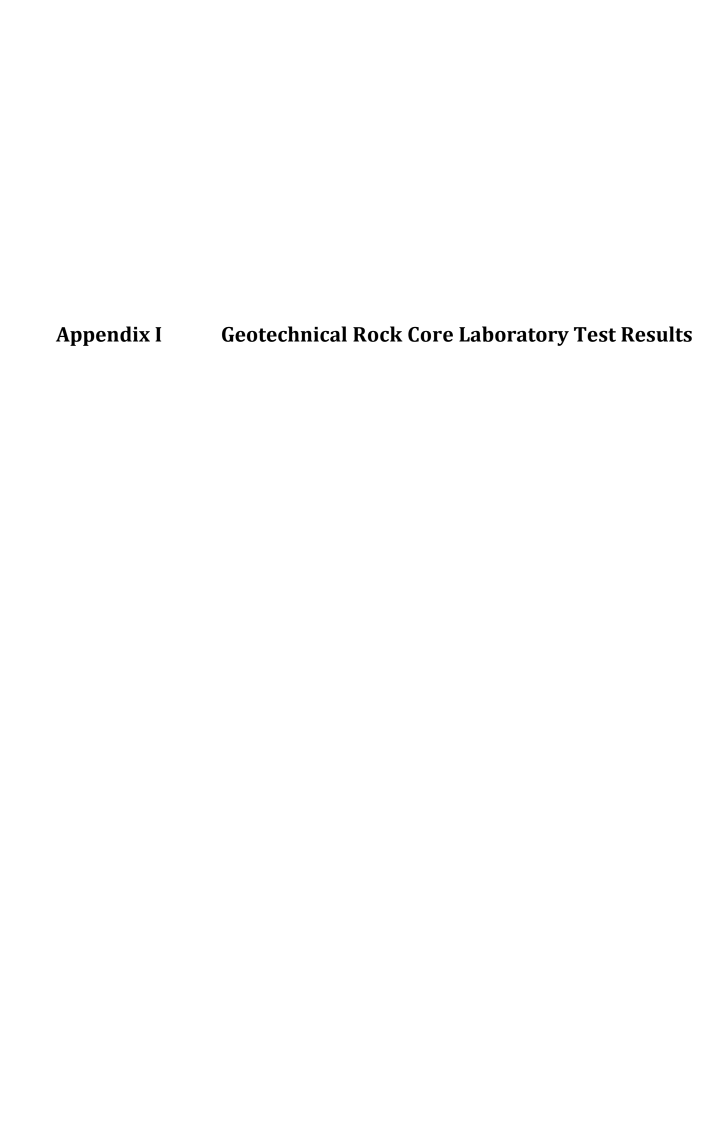
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l	Project No
l	Project Name

N9425-20 Cork Line Level Crossings Figure

CBR

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All specimens tested at as received water content unless shown otherwise

Test Type

D - Diametral, A - Axial, I - Irregular Lump, B - Block

Direction (U = unknown or random)

- L parallel to planes of weakness
- P perpendicular to planes of weakness

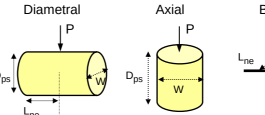
Dimensions

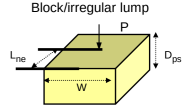
Dps - Distance between platens (platen separation)

Dps' - at failure

Lne - Length from platens to nearest free end

W - Width of shortest dimension perpendicular to load, P





elo elo	E	Ref	Туре	n Ref	Depth		see l	Type ISRM and 8	(N/V) bi		Dime	nsions		LOAD P	liameter,	Point Loa MF F = (De/		Remarks
Borehole	Depth, m	Sample Ref	Sample Type	Specimen Ref	Specimen Depth	Rock type	Type (D, A, I, B)	Direction (L, P or U)	Failure Valid (Y/N)	Lne mm	W mm	Dps mm	Dps' mm	kN	De equivalent diameter, mm	Is	Is(50)	Remarks
XC219- CPRC02	3.90		С	1		LIMESTONE	А	Р	Y		73.8	62.0	57.0	14.60	73.17	2.73	3.24	
XC219- CPRC02	4.25		С	1		LIMESTONE	D	L	Y	60.0	75.5	76.0	74.0	1.02	74.74	0.18	0.22	
XC219- CPRC02	6.25		С	1		LIMESTONE	D	L	Υ	80.0	77.7	66.0	64.0	1.61	70.51	0.32	0.38	
XC219- CPRC02	7.30		С	1		LIMESTONE	А	Р	Υ		75.8	84.0	78.0	15.66	86.73	2.08	2.67	
XC219- CPRC02	10.00		С	1		LIMESTONE	А	Р	Υ		75.7	90.0	86.0	14.33	91.07	1.73	2.26	
XC219- CPRC02	14.62		С	1		LIMESTONE	D	L	Y	70.0	75.9	76.0	62.0	14.16	68.62	3.01	3.47	
XC219- CPRC03	5.50		С	1		LIMESTONE	D	L	Y	80.0	77.5	76.0	75.0	17.97	76.23	3.09	3.74	
XC219- CPRC03	6.75		С	1		LIMESTONE	D	L	Y	100.0	78.8	76.0	69.0	14.88	73.73	2.74	3.26	
XC219- CPRC03	6.95		С	1		LIMESTONE	D	L	Υ	50.0	74.6	75.0	71.0	18.65	72.80	3.52	4.17	
XC219- CPRC03	8.00		С	1		LIMESTONE	D	L	Υ	55.0	76.1	77.0	66.0	11.63	70.87	2.32	2.71	
XC219- CPRC03	8.40		С	1		LIMESTONE	I	Р	Y	50.0	75.6	62.0	59.0	15.80	75.35	2.78	3.35	
XC219- CPRC03	9.25		С	1		LIMESTONE	А	Р	Y		76.1	71.0	66.0	17.67	79.95	2.76	3.41	

QA Ref ISRM 85 Rev 2.10 Aug 17





Project No Project Name N9366-20

Irish Rail - Cork Line

Figure

PLT

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All specimens tested at as received water content unless shown otherwise

Test Type

D - Diametral, A - Axial, I - Irregular Lump, B - Block

Direction (U = unknown or random)

- L parallel to planes of weakness
- P perpendicular to planes of weakness

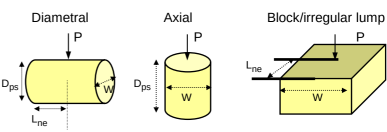
Dimensions

Dps - Distance between platens (platen separation)

Dps' - at failure

Lne - Length from platens to nearest free end

W - Width of shortest dimension perpendicular to load, P



Borehole	Depth, m	e Ref	Sample Type	Specimen Ref	Specimen Depth	Rock type	see l	Type SRM and 8	Failure Valid (Y/N)		Dime	nsions		LOAD P	De nt diameter, mm	Point Lo MI F = (De/		Remarks
Bore	Dept	Sample Ref	Sample	Specim	Specime	коск туре	Type (D, A, I, B)	Direction (L, P or U)	Failure Va	Lne mm	W mm	Dps mm	Dps' mm	kN	De equivalent diameter, mm	Is	Is(50)	
XC219- CPRC04	2.70		С	1		LIMESTONE	I	Р	Y	45.0	77.9	62.0	58.0	15.55	75.86	2.70	3.26	
XC219- CPRC04	3.00		С	1		LIMESTONE	D	L	Y	80.0	81.5	76.0	63.0	15.60	71.63	3.04	3.57	
XC219- CPRC04	3.70		С	1		LIMESTONE	D	L	Υ	70.0	76.4	76.0	61.0	11.85	68.24	2.54	2.93	
XC219- CPRC05	3.00		С	1		LIMESTONE	D	L	Υ	90.0	76.0	66.0	43.0	16.60	57.15	5.08	5.40	
XC219- CPRC05	3.45		С	1		LIMESTONE	D	L	Y	100.0	75.8	66.0	62.0	10.01	68.57	2.13	2.45	
XC219- CPRC05	3.90		С	1		LIMESTONE	D	L	Y	65.0	77.9	74.0	61.0	21.68	68.94	4.56	5.27	
XC219- CPRC05	5.10		С	1		LIMESTONE	D	L	Υ	90.0	75.6	66.0	56.0	14.60	65.06	3.45	3.88	
XC219- CPRC05	8.75		С	1		LIMESTONE	D	L	Υ	85.0	75.3	71.0	70.0	12.74	72.59	2.42	2.86	
XC219- CPRC05	11.30		С	1		LIMESTONE	D	L	Υ	60.0	75.2	72.0	64.0	19.64	69.38	4.08	4.73	

QA Ref ISRM 85 Rev 2.10 Aug 17





Project No Project Name N9366-20

Irish Rail - Cork Line

Figure

PLT

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All specimens tested at as received water content unless shown otherwise

Test Type

D - Diametral, A - Axial, I - Irregular Lump, B - Block

Direction (U = unknown or random)

- L parallel to planes of weakness
- P perpendicular to planes of weakness

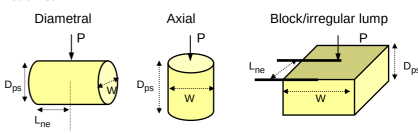
Dimensions

Dps - Distance between platens (platen separation)

Dps' - at failure

Lne - Length from platens to nearest free end

W - Width of shortest dimension perpendicular to load, P



ole	m ,r	e Ref	. Type	en Ref	n Depth		see I	Type SRM and 8	ulid (Y/N)		Dime	nsions		LOAD P	e diameter, n	Point Lo MI F = (De/		Remarks
Borehole	Depth, m	Sample Ref	Sample Type	Specimen Ref	Specimen Depth	Rock type	Type (D, A, I, B)	Direction (L, P or U)	Failure Valid (Y/N)	Lne mm	W mm	Dps mm	Dps' mm	kN	De equivalent diameter, mm	ls	Is(50)	
XC219- CPRC01A	8.30		С	1		LIMESTONE	D	L	Υ	60.0	75.8	74.0	66.0	26.60	70.74	5.32	6.21	8.30-8.45m
XC219- CPRC01A	8.30		С	2		LIMESTONE	D	L	Υ	75.0	75.3	72.0	71.0	21.97	73.11	4.11	4.88	9.01-9.17m
XC219- CPRC06	5.30		С	1		LIMESTONE	D	L	Υ	80.0	75.9	76.0	70.0	16.26	72.90	3.06	3.63	6.14-6.32m
XC219- CPRC06	6.80		С	1		LIMESTONE	D	L	Υ	110.0	77.7	77.0	71.0	21.39	74.26	3.88	4.63	7.01-7.26m
XC219- CPRC06	6.80		С	2		LIMESTONE	D	L	Υ	90.0	76.1	76.0	75.0	6.03	75.53	1.06	1.27	7.84-8.03m
XC219- CPRC07	3.70		С	2		LIMESTONE	D	L	Y	60.0	73.2	72.0	49.0	21.12	75.53	1.06	1.27	5.07-5.20m

QA Ref ISRM 85 Rev 2.10 Aug 17





Project No Project Name N9435-20

Cork Line Level Crossings

Figure

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All specimens tested at as received water content unless shown otherwise

Test Type

D - Diametral, A - Axial, I - Irregular Lump, B - Block

Direction (U = unknown or random)

- L parallel to planes of weakness
- P perpendicular to planes of weakness

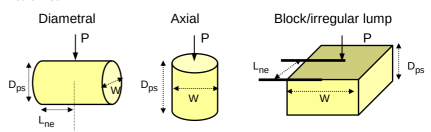
Dimensions

Dps - Distance between platens (platen separation)

Dps' - at failure

Lne - Length from platens to nearest free end

W - Width of shortest dimension perpendicular to load, P



Borehole	Depth, m	Sample Ref	Sample Type	Specimen Ref	Specimen Depth	Rock type	see l	Type SRM and 8	Failure Valid (Y/N)		Dime	nsions		LOAD P	De equivalent diameter, mm	Point Lo MI F = (De	Pa	Remarks
Bore	Dept	Samp	Sample	Specim	Specime	Nock type	Type (D, A, I, B)	Direction (L, P or U)	Failure V	Lne mm	W mm	Dps mm	Dps' mm	kN	D equivalent m	ls	ls(50)	
XC219- CPRC07	6.70		С	1		LIMESTONE	Α	Р	Υ		74.4	41.0	38.0	8.60	59.99	2.39	2.59	6.96-7.24m
XC219- CPRC07	6.70		С	2		LIMESTONE	D	L	Υ	70.0	73.8	76.0	71.0	0.97	72.37	0.19	0.22	6.80-6.96m
XC219- CPRC07	8.20		С	2		LIMESTONE	D	L	Υ	140.0	74.8	74.0	56.0	18.59	59.89	5.89	6.39	9.35-9.63m

QA Ref ISRM 85 Rev 2.10 Aug 17





Project No Project Name N9435-20

Cork Line Level Crossings

Figure

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All specimens tested at as received water content unless shown otherwise

Test Type

D - Diametral, A - Axial, I - Irregular Lump, B - Block

Direction (U = unknown or random)

- L parallel to planes of weakness
- P perpendicular to planes of weakness

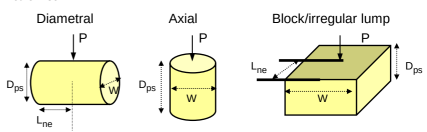
Dimensions

Dps - Distance between platens (platen separation)

Dps' - at failure

Lne - Length from platens to nearest free end

W - Width of shortest dimension perpendicular to load, P



Borehole	Depth, m	e Ref	э Туре	en Ref	n Depth	Dook time	Test see I Fig 5	SRM	alid (Y/N)		Dime	nsions		LOAD P	e diameter, n	Point Loa MF F = (De/	Pa	Remarks
Bore	Dept	Sample Ref	Sample Type	Specimen Ref	Specimen Depth	Rock type	Type (D, A, I, B)	Direction (L, P or U)	Failure Valid (Y/N)	Lne mm	W mm	Dps mm	Dps' mm	kN	De equivalent diameter, mm	ls	ls(50)	
XC219- CPRC08	5.40		С	1		LIMESTONE	D	L	Y	150.0	75.0	74.0	70.0	22.66	72.46	4.32	5.10	5.60-5.90m
XC219- CPRC08	5.40		С	2		LIMESTONE	Α	Р	Υ		75.4	66.0	64.0	17.01	78.37	2.77	3.39	5.60-5.90m
XC219- CPRC08	5.40		С	3		LIMESTONE	D	L	Υ	130.0	76.0	71.0	66.0	18.20	70.82	3.63	4.24	6.10-6.39m
XC219- CPRC08	5.40		С	4		LIMESTONE	Α	Р	Υ		75.5	56.0	55.0	12.04	72.70	2.28	2.70	6.10-6.39m
XC219- CPRC08	6.90		С	1		LIMESTONE	Α	Р	Υ		73.5	58.0	53.0	17.80	70.41	3.59	4.19	7.97-8.02m
XC219- CPRC08	6.90		С	2		LIMESTONE	ı	Р	Υ	35.0	75.1	41.0	36.0	11.18	58.67	3.25	3.49	7.97-8.02m
XC219- CPRC08	6.90		С	3		LIMESTONE	А	Р	Υ		75.3	41.0	39.0	7.89	61.14	2.11	2.31	8.36-8.40m
XC219- CPRC08	6.90		С	4		LIMESTONE	1	Р	Υ	40.0	76.0	43.0	41.0	10.47	62.97	2.64	2.93	8.36-8.40m

QA Ref ISRM 85 Rev 2.10 Aug 17





Project No Project Name N9436-20

Cork Line Level Crossings

Figure

PLT

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Uniaxial Compressive Strength Of Rock - Summary of Results

		Sam	nple			S _l Dir	pecime mensio	en Ins ²	Bulk	Water		Uniaxia	al Compressio	on ³	
Hole No.	No.	Dept	h (m)	type	Rock Type		Height	H/D	Density ²	Content ¹	Stress Rate	Time to failure	Mode of failure	UCS	Remarks
		from	to			mm	mm		Mg/m ³	%	MPa/s	secs		MPa	
XC219-CPRC02		6.25	6.58	С	LIMESTONE	75.6	187.7	2.5	2.66	0.2	0.1	224	shear	19	
XC219-CPRC02		8.75	9.25	С	LIMESTONE	75.5	198.3	2.6	2.67	0.1	0.1	305	axial cleavage	25.1	
XC219-CPRC02		11.85	12.40	С	LIMESTONE	75.3	199.8	2.7	2.66	0.1	0.1	248	axial cleavage	30.2	
XC219-CPRC02		13.95	14.42	С	LIMESTONE	75.4	197.0	2.6	2.67	0.1	0.1	328	axial cleavage	18.9	
XC219-CPRC04		4.75	5.25	С	LIMESTONE	75.3	198.8	2.6	2.68	0.1	0.1	329	axial cleavage	39.4	
XC219-CPRC04		6.70	7.02	С	LIMESTONE	75.6	199.4	2.6	2.68	0.1	0.1	480	shear	12.8	
XC219-CPRC05		5.10	5.50	С	LIMESTONE	75.6	199.1	2.6	2.69	0.3	0.1	296	multiple shear	24.5	
XC219-CPRC05		8.75	9.30	С	LIMESTONE	75.4	196.4	2.6	2.69	0.2	0.1	338	axial cleavage	20.2	
XC219-CPRC05		11.55	12.00	С	LIMESTONE	75.5	202.5	2.7	2.70	0	0.1	400	axial cleavage	24.9	

Notes: Test Specification: International Society for Rock Mechanics, The complete ISRM suggested methods for Rock Characterization Testing and Monitoring, 2007

- 1 ISRM p87 test 1, water content at 105 \pm 3 oC, specimen as received at the laboratory
- 2 ISRM p86 clause (vii), Caliper method used for determination of bulk volume and derivation of bulk density

3 ISRM p153 part 1, determination of Uniaxial Compressive Strength (UCS) of Rock Materials above notes apply unless annotated otherwise in the remarks

Mode of failure :

S - Single shear MS - multiple shear

AC - Axial cleavage

F - Fragmented

QA Ref RLR 2 Rev 2.19 Apr 19





oject No	N9366-20
oject Name	Irish Rail - Cork Line

Figure RUCS

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Uniaxial Compressive Strength Of Rock - Summary of Results

		Sam	nple			S _l Dir	pecime nensio	n ns²	Bulk	Water		Uniaxia	al Compressio	on ³	
Hole No.	No.		h (m)	type	Rock Type	Dia.	Height	H/D	Density ²	Content ¹	Stress Rate	Time to failure	Mode of failure	UCS	Remarks
	ļ	from	to			mm	mm		Mg/m ³	%	MPa/s	secs		MPa	
XC219-CPRC01		8.00	9.50	С	LIMESTONE	75.0	186.5	2.5	2.63	0.2	0.1	468	axial cleavage	36.9	
XC219-CPRC06		8.30	9.80	С	LIMESTONE	75.6	207.0	2.7	2.68	0.1	0.1	323	axial cleavage	50.2	
XC219-CPRC07		6.70	8.20	С	LIMESTONE	75.0	207.1	2.8	2.68	0.1	0.2	380	axial cleavage	60.5	

Notes: Test Specification: International Society for Rock Mechanics, The complete ISRM suggested methods for Rock Characterization Testing and Monitoring, 2007

2 ISRM p86 clause (vii), Caliper method used for determination of bulk volume and derivation of bulk density

S - Single shear MS - multiple shear 3 ISRM p153 part 1, determination of Uniaxial Compressive Strength (UCS) of Rock Materials AC - Axial cleavage F - Fragmented

QA Ref RLR 2 Rev 2.19 Apr 19





1 ISRM p87 test 1, water content at 105 \pm 3 oC, specimen as received at the laboratory

roject No	N9435-20
roject Name	Cork Line Level Crossings

Figure RUCS

Mode of failure :

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Uniaxial Compressive Strength Of Rock - Summary of Results

		Sam	nple			S _l Dir	pecime mensio	n ns²	Bulk	Water		Uniaxia	al Compression	on ³	
Hole No.	No.	Dept	h (m)	type	Rock Type	Dia.	Height	H/D	Density ²	Content ¹	Stress Rate	Time to failure	Mode of failure	UCS	Remarks
		from	to	1		mm	mm		Mg/m 3	%	MPa/s	secs		MPa	
XC219-CPRC08		5.40	6.90	С	SILTSTONE	75.5	172.5	2.3	2.69	0.1	0.1	246	axial cleavage	37.5	Outside ISRM Specification. Tested between 6.48-6.82m
XC219-CPRC08		6.90	8.40	С	SILTSTONE	75.4	205.8	2.7	2.69	0.3	0.1	393	axial cleavage	61	

Notes:

Test Specification: International Society for Rock Mechanics, The complete ISRM suggested methods for Rock Characterization Testing and Monitoring, 2007

- 1 ISRM p87 test 1, water content at 105 \pm 3 oC, specimen as received at the laboratory
- 2 ISRM p86 clause (vii), Caliper method used for determination of bulk volume and derivation of bulk density

Project No

 ${\small 3\>\>ISRM\>p153\>part\>1,\>determination\>of\>Uniaxial\>Compressive\>Strength\>(\>UCS\>)\>of\>Rock\>Materials}$

above notes apply unless annotated otherwise in the remarks

Mode of failure :

S - Single shear MS - multiple shear

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F - Fragmented

QA Ref RLR 2 Rev 2.19 Apr 19





•	
Project Name	Cork Line Level Crossings

N9436-20

Figure RUCS

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Certificate Number 20-19523

16-Oct-20

Client Socotec - Geotechnical Lab

Askern Road Doncaster DN6 8DG

Our Reference 20-19523

Client Reference N9366-20

Order No N20-O-2198

Contract Title Irish Rail- Cork Line

Description 13 Concrete samples.

Date Received 06-Oct-20

Date Started 06-Oct-20

Date Completed 16-Oct-20

Test Procedures Identified by prefix DETSn (details on request).

Notes Opinions and interpretations are outside the laboratory's scope of ISO 17025 accreditation. This certificate is issued in accordance with the accreditation requirements of the United Kingdom Accreditation Service. The results reported berein

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 except in full, without the prior written approval of the laboratory.

Approved By

Adam Fenwick Contracts Manager





Summary of Chemical Analysis Concrete Samples

Our Ref 20-19523 Client Ref N9366-20 Contract Title Irish Rail- Cork Line

Test

COTK LITTE												
	Lab No	1738512	1738513	1738514	1738515	1738516	1738517	1738518	1738519	1738520	1738521	1738522
		XC219-	XC219-	XC219-	XC219-	XC219-	XC219-	XC219-	XC219-	XC219-	XC219-	XC219-
	Sample ID	CPRC02	CPRC02	CPRC02	CPRC03	CPRC03	CPR203	CPRC04	CPRC04	CPR204	CPRC05	CPRC05
	Depth	3.90-4.00	11.85-12.40	14.62-14.78	6.75-6.90	8.00-8.13	9.25-9.30	3.70-3.88	6.70-7.02	2.70-2.80	3.00-3.20	5.10-5.50
	Other ID											
	Sample Type	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES
	Sampling Date	n/s	n/s	n/s	n/s	n/s	n/s	n/s	n/s	n/s	n/s	n/s
	Sampling Time	n/s	n/s	n/s	n/s	n/s	n/s	n/s	n/s	n/s	n/s	n/s
Method	LOD Units											

Inorganics														
Sulphate Aqueous Extract as SO4	DETSC 2076#	10	mg/l	750	77	61	15	12	12	17	34	34	23	45
Sulphate, Total Potential as SO4	*	0.03	%	0.27	< 0.03	< 0.03	< 0.03	< 0.03	< 0.03	< 0.03	0.09	0.05	0.04	0.03
Sulphide, Oxidisable as SO4	*	0.01	%	0.12	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	0.06	0.03	0.02	< 0.01
Sulphur as S, Total	DETSC 2320	0.01	%	0.09	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	0.03	0.02	0.01	0.01
Sulphate as SO4, Total	DETSC 2321#	0.01	%	0.15	0.03	0.03	0.02	0.02	0.02	0.02	0.03	0.02	0.02	0.03
Sulphate as SO4, Total	DETSC 2321#	100	mg/kg	1510	310	253	213	189	159	211	323	191	237	259



Summary of Chemical Analysis Concrete Samples

Our Ref 20-19523
Client Ref N9366-20
Contract Title Irish Rail- Cork Line

Lab No	1738523	1738524
	XC219-	XC219-
Sample ID	CPRC05	CPRC05
Depth	8.75	11.30-11.40
Other ID		
Sample Type	ES	ES
Sampling Date		n/s
Sampling Time	n/s	n/s
LOD Units		

Test	Method	LOD	Units		
Inorganics					
Sulphate Aqueous Extract as SO4	DETSC 2076#	10	mg/l	76	1300
Sulphate, Total Potential as SO4	*	0.03	%	0.06	0.59
Sulphide, Oxidisable as SO4	*	0.01	%	0.03	0.16
Sulphur as S, Total	DETSC 2320	0.01	%	0.02	0.20
Sulphate as SO4, Total	DETSC 2321#	0.01	%	0.03	0.43
Sulphate as SO4, Total	DETSC 2321#	100	mg/kg	310	4300



Information in Support of the Analytical Results

Our Ref 20-19523 Client Ref N9366-20 Contract Irish Rail- Cork Line

Containers Received & Deviating Samples

Inappropriate Container for

Lab No	Sample ID	Sampled	Containers Received	Holding time exceeded for tests	tests
1738512	XC219-CPRC02 3.90-4.00		PG	Sample date not supplied	
	CONCRETE				
1738513	XC219-CPRC02 11.85-12.40		PG	Sample date not supplied	
	CONCRETE				
1738514	XC219-CPRC02 14.62-14.78		PG	Sample date not supplied	
	CONCRETE				
1738515	XC219-CPRC03 6.75-6.90		PG	Sample date not supplied	
	CONCRETE				
1738516	XC219-CPRC03 8.00-8.13		PG	Sample date not supplied	
	CONCRETE				
1738517	XC219-CPR203 9.25-9.30		PG	Sample date not supplied	
	CONCRETE				
1738518	XC219-CPRC04 3.70-3.88		PG	Sample date not supplied	
	CONCRETE				
1738519	XC219-CPRC04 6.70-7.02		PG	Sample date not supplied	
	CONCRETE				
1738520	XC219-CPR204 2.70-2.80		PG	Sample date not supplied	
	CONCRETE				
1738521	XC219-CPRC05 3.00-3.20		PG	Sample date not supplied	
	CONCRETE				
1738522	XC219-CPRC05 5.10-5.50		PG	Sample date not supplied	
	CONCRETE				
1738523	XC219-CPRC05 8.75		PG	Sample date not supplied	
	CONCRETE				
1738524	XC219-CPRC05 11.30-11.40		PG	Sample date not supplied	
	CONCRETE				

Key: P-Plastic G-Bag

DETS cannot be held responsible for the integrity of samples received whereby the laboratory did not undertake the sampling. In this instance samples received may be deviating. Deviating Sample criteria are based on British and International standards and laboratory trials in conjunction with the UKAS note 'Guidance on Deviating Samples'. All samples received are listed above. However, those samples that have additional comments in relation to hold time, inappropriate containers etc are deviating due to the reasons stated. This means that the analysis is accredited where applicable, but results may be compromised due to sample deviations. If no sampled date (soils) or date+time (waters) has been supplied then samples are deviating. However, if you are able to supply a sampled date (and time for waters) this will prevent samples being reported as deviating where specific hold times are not exceeded and where the container supplied is suitable.

Soil Analysis Notes

Inorganic soil analysis was carried out on a dried sample, crushed to pass a 425μm sieve, in accordance with BS1377.

Organic soil analysis was carried out on an 'as received' sample. Organics results are corrected for moisture and expressed on a dry weight basis.

The Loss on Drying, used to express organics analysis on an air dried basis, is carried out at a temperature of 28°C +/-2°C.

Disposal

From the issue date of this test certificate, samples will be held for the following times prior to disposal :-Soils - 1 month, Liquids - 2 weeks, Asbestos (test portion) - 6 months

End of Report

Appendix J	Environmental Laboratory Test Results



Environmental Chemistry SOCOTEC UK Ashby Rd, Bretby, Burton-on-Trent, UK DE15 0YZ

Certificate of Analysis

Project No: 20071478

Client: OCB Geotechnical Limited

Quote Number: BEC200710078

Project Reference: Irish Rail - Cork Line

Site Name: 19-135

Contact: Ian Holley

Address: Unit 1

Carrigogna Midleton County Cork

Post Code: Ireland

E-Mail: iholley@ocbgeotechnical.com

Phone No: 021 4638474

Number of Samples Received: 2

Date Received: 30/07/2020

Analysis Date: 11/08/2020

Date Issued: 11/08/2020

Job Status: Complete

Report Type: Final Version 01

This report supersedes any versions previously issued by the laboratory

Account Manager

Martin Elliott-Palmer

11001

Authorised by the Operations Manager Becky Batham



Project Name: 19-135 Project No: 20071478

Date Issued: 11/08/2020

03/07/2020 17:00:00

SOLID

Samples Analysed

XC219-TP01-4-ES-0.50-0.50

Sample Reference	Text ID	Sample Date	Sample Type

20071478-007



Project Name: 19-135

Project No: 20071478 Date Issued: 11/08/2020

Analysis Results

				Project ID	20071478	
				Sample ID	000	7
				Customer ID	XC219-TP01-4	-ES-0.50-0.50
				Sample Type	LPL	SOLID
			s	ampling Date	03/07/2020	03/07/2020
Analysis	Method Code	MDL	Units	Accred		
>C6-C8 Aliphatic	GROHSA/BTEXHSA	0.1	mg/l	N	<0.100	
>C7-C8 Aromatic	GROHSA/BTEXHSA	0.005	mg/l	N	<0.005	
>C8-C10 Aliphatic	GROHSA/BTEXHSA	0.1	mg/l	N	<0.100	
>C8-C10 Aromatic	GROHSA/BTEXHSA	0.02	mg/l	N	<0.020	
C5-C6 Aliphatic	GROHSA/BTEXHSA	0.1	mg/l	N	<0.100	
C5-C7 Aromatic	GROHSA/BTEXHSA	0.005	mg/l	N	<0.005	
Total GRO	GROHSA/BTEXHSA	0.1	mg/l	U	<0.100	
Free Cyanide	SFAPI	0.02	mg/l	U	<0.02	
Arsenic as As	ICPMSW (Dissolved)	0.001	mg/l	U	<0.001	
Cadmium as Cd	ICPMSW (Dissolved)	0.00002	mg/l	U	<0.0002	
Total Chromium as Cr	ICPMSW (Dissolved)	0.001	mg/l	U	<0.001	
Copper as Cu	ICPMSW (Dissolved)	0.001	mg/l	U	<0.001	
Lead as Pb	ICPMSW (Dissolved)	0.001	mg/l	U	<0.001	
Mercury as Hg	ICPMSW (Dissolved)	0.00003	mg/l	U	<0.00003	
Nickel as Ni	ICPMSW (Dissolved)	0.001	mg/l	U	<0.001	
Selenium as Se	ICPMSW (Dissolved)	0.001	mg/l	U	<0.001	
Vanadium as V	ICPMSW (Dissolved)	0.001	mg/l	U	<0.001	
Zinc as Zn	ICPMSW (Dissolved)	0.002	mg/l	U	0.003	
Barium as Ba	ICPWATVAR (Dissolved)	0.01	mg/l	U	<0.01	
Beryllium as Be	ICPWATVAR (Dissolved)	0.01	mg/l	N	<0.01	
Boron as B	ICPWATVAR (Dissolved)	0.01	mg/l	U	<0.01	
Benzene	BTEXHSA	5	μg/l	N	<5	
Ethylbenzene	BTEXHSA	5	μg/l	N	<5	
m/p-Xylene	BTEXHSA	10	μg/l	N	<10	
o-Xylene	BTEXHSA	5	μg/l	N	<5	





Project Name: 19-135

Project No: 20071478 Date Issued: 11/08/2020

Analysis Results

				Project ID	20071478	
				Sample ID	00	07
				Customer ID	XC219-TP01-4	4-ES-0.50-0.50
				Sample Type	LPL	SOLID
			s	ampling Date	03/07/2020	03/07/202
Analysis	Method Code	MDL	Units	Accred		
Toluene	BTEXHSA	5	μg/l	N	<5	
Acenaphthene	PAHMSW	0.01	μg/l	U	<0.02	
Acenaphthylene	PAHMSW	0.01	μg/l	U	<0.02	
Anthracene	PAHMSW	0.01	μg/l	U	<0.02	
Benzo[a]anthracene	PAHMSW	0.01	μg/l	U	<0.02	
Benzo[a]pyrene	PAHMSW	0.01	μg/l	U	<0.02	
Benzo[b]fluoranthene	PAHMSW	0.01	μg/l	U	<0.02	
Benzo[g,h,i]perylene	PAHMSW	0.01	μg/l	U	<0.02	
Benzo[k]fluoranthene	PAHMSW	0.01	μg/l	U	<0.02	
Chrysene	PAHMSW	0.01	μg/l	U	<0.02	
Dibenzo[a,h]anthracene	PAHMSW	0.01	μg/l	U	<0.02	
Fluoranthene	PAHMSW	0.01	μg/l	U	<0.02	
Fluorene	PAHMSW	0.01	μg/l	U	<0.02	
Indeno[1,2,3-cd]pyrene	PAHMSW	0.01	μg/l	U	<0.02*	
Naphthalene	PAHMSW	0.01	μg/l	U	0.22	
Phenanthrene	PAHMSW	0.01	μg/l	U	<0.02	
Pyrene	PAHMSW	0.01	μg/l	U	<0.02	
Total PAH 16	PAHMSW	0.16	μg/l	U	<0.47	
>C10-C12 (Aliphatic)	TPHFID (Aliphatic)	0.01	mg/l	U	0.14	
>C12-C16 (Aliphatic)	TPHFID (Aliphatic)	0.01	mg/l	U	<0.02	
>C16-C21 (Aliphatic)	TPHFID (Aliphatic)	0.01	mg/l	U	0.05	
>C21-C35 (Aliphatic)	TPHFID (Aliphatic)	0.01	mg/l	U	0.05	
>C35-C44 (Aliphatic)	TPHFID (Aliphatic)	0.01	mg/l	N	<0.02	
Total TPH (Aliphatic)	TPHFID (Aliphatic)	0.01	mg/l	U	<0.02	
>C10-C12 (Aromatic)	TPHFID (Aromatic)	0.01	mg/l	U	<0.02	





Project Name: 19-135

Project No: 20071478 Date Issued: 11/08/2020

Analysis Results

				Project ID	20071478		
				Sample ID		007	
			Customer ID			XC219-TP01-4	4-ES-0.50-0.50
				Sample Type		LPL	SOLID
			s	ampling Date		03/07/2020	03/07/2020
Analysis	Method Code	MDL	Units	Accred			
>C12-C16 (Aromatic)	TPHFID (Aromatic)	0.01	mg/l	U		<0.02	
>C16-C21 (Aromatic)	TPHFID (Aromatic)	0.01	mg/l	U		<0.02	
>C21-C35 (Aromatic)	TPHFID (Aromatic)	0.01	mg/l	U		0.05	
>C35-C44 (Aromatic)	TPHFID (Aromatic)	0.01	mg/l	N		<0.02	
Total TPH (Aromatic)	TPHFID (Aromatic)	0.01	mg/l	U		0.08	
Benzene	VOCHSAW	1	μg/l	N		<1	
Ethylbenzene	VOCHSAW	1	μg/l	N		<1	
m and p-Xylene	VOCHSAW	1	μg/l	N		<1	
MTBE	VOCHSAW	1	μg/l	N		<1	
o-Xylene	VOCHSAW	1	μg/l	N		<1	
Toluene	VOCHSAW	1	μg/l	N		<1	
Equivalent Weight of Dry Material (kg)	Leachate Preparation CEN 10:1		kg	N		<u> </u>	0.090
Fraction above 4mm (%)	Leachate Preparation CEN 10:1		%	N			0
Fraction of non-crushable material (%)	Leachate Preparation CEN 10:1		%	N			0
Volume of Water for 10:1 Leach (ltr)	Leachate Preparation CEN 10:1		1	N			0.865
Weight of Sample Leached (kg)	Leachate Preparation CEN 10:1		kg	N			0.125



Additional Report Notes

Method Code	Sample ID	The following information should be taken into consideration when using the data contained within this report
TPHFID-SI	001,003,005	Due to a limited amount of sample, a lower volume was used to complete the analysis. This resulted in a raised detection limit for these samples.
PAHMSW	001,003,005 ,007	The Primary process control data associated with this Test has not wholly met the requirements of the Laboratory Quality Management System QMS with one or more target analytes falling outside acceptable limits. However the remaining data gives the Laboratory confidence that the test has performed satisfactorily and that the validity of the data may not have been significantly affected. However in line with our QMS policy we have removed accreditation, where applicable, from the affected analytes (Indeno[1,2,3-cd[pyrene) . These circumstances should be taken into consideration when utilising the data.
PAHMSW	001,003,005 ,007	Due to a limited amount of sample, a lower volume was used to complete the analysis. This resulted in a raised detection limit for these samples.

LIMS-F002 - Report Notes



Project Name: 19-135
Project No: 20071478

Date Issued: 11/08/2020

Deviating Sample Re	<u>port</u>		t Container	ct Label	ace	≾/No Preservative	Sampling Date	Time	g Time	
Sample Reference	Text ID	Reported Name	Incorrect	Incorrect	Headspace	Incorrect/No	No Samı	Holding	Handling	
1				I		I	Ī	1	I	1

Analysis Method

Analysis	Analysis Type	Analysis Method
BTEXHSA	ORGANIC	UNFILTERED
GROHSA	ORGANIC	UNFILTERED
ICPMSW (Dissolved)	METALS	FILTERED
ICPWATVAR (Dissolved)	METALS	FILTERED
Leachate Preparation CEN 10:1	PHYS	As Received
PAHMSW	ORGANIC	FILTERED
SFAPI	INORGANIC	FILTERED
TPHFID (Aliphatic)	ORGANIC	FILTERED
TPHFID (Aromatic)	ORGANIC	FILTERED
VOCHSAW	ORGANIC	UNFILTERED



Project Name: 19-135

Project No: 20071478

Date Issued: 11/08/2020

Additional Information

This report refers to samples as received, and SOCOTEC Uk Ltd takes no responsibility for accuracy or competence of sampling by others.

Results within this report relate only to the samples tested.

In the accreditation column of analysis report the codes are as follows:

U = UKAS accredited analysis

M = MCERT accredited analysis

N = Unaccredited analysis

Any units marked with ^ signify results are reported on a dry weight basis of 105° C

All Air Dried and Ground Samples (ADG) are oven dried at less than 35° c.

This report shall not be reproduced except in full and with approval from the laboratory.

Opinions and interpretations given are outside the scope of our UKAS accreditation.

Any samples marked with * are not covered by our scope of UKAS accreditation, if applicable further report notes have been added.

Any solid samples where the Major Constituents are not one of the following (Sand, Silt, Clay, Made Ground) are not one of our accredited matrix types.

Any samples marked with ‡ have had MCERTS accreditation removed for this result

Any samples marked with a tick in the deviant table is deviant for the specific reason.

Any samples reported as IS, NA, ND mean the following:

IS = Insufficient Sample to complete analysis

NA = Sample is not amenable for the required analysis

ND = Results cannot be determined

Our deviating sample report does not include deviancy information for Subcontracted analysis. Please see the report from the Subcontracted lab for information regarding any deviancies for this analysis.

End of Certificate of Analysis



Chemtest Ltd.
Depot Road
Newmarket
CB8 0AL

Tel: 01638 606070 Email: info@chemtest.com

Final Report

Report No.: 20-07190-1

Initial Date of Issue: 11-Mar-2020

Client Environmental Laboratory Services Ltd

Client Address: Acorn Business Campus

Mahon Industrial Park

Blackrock Cork Ireland

Contact(s): Emer Kearney

Results

Project Soil Testing

Quotation No.: Q20-19728 Date Received: 05-Mar-2020

Order No.: 6881 Date Instructed: 05-Mar-2020

No. of Samples: 2

Turnaround (Wkdays): 5 Results Due: 11-Mar-2020

Date Approved: 11-Mar-2020

Approved By:

Details: Darrell Hall, Director





Client: Environmental Laboratory	Chemtest Job No.:			ob No	20-07190	20-07190		
Services Ltd								
Quotation No.: Q20-19728		Chemtest Sample ID.:				981247	981248	
Order No.: 6881		Client Sample Ref.:				176306/001	176306/002	
				ent Sam		1.0m	0.05m	
			Sa	ample L		TP02	TP02	
					e Type:	SOIL	SOIL	
			_	Date Sa		17-Feb-2020	17-Feb-2020	
Determinand	Accred.	SOP	Туре	Units	LOD		2.1	
pH	U	1010	10:1		N/A	8.7	8.1	
Cyanide (Free)	U	1300	10:1	mg/l	0.050	< 0.050	< 0.050	
Arsenic (Dissolved)	U	1450	10:1	μg/l	1.0	< 1.0	< 1.0	
Boron (Dissolved)	U	1450	10:1	μg/l	20	< 20	< 20	
Barium (Dissolved)	U	1450	10:1	μg/l	5.0	< 5.0	< 5.0	
Beryllium (Dissolved)	U	1450	10:1	μg/l	1.0	< 1.0	< 1.0	
Cadmium (Dissolved)	U	1450	10:1	μg/l	0.080	< 0.080	< 0.080	
Chromium (Dissolved)	U	1450	10:1	μg/l	1.0	< 1.0	< 1.0	
Copper (Dissolved)	U	1450	10:1	μg/l	1.0	1.1	1.9	
Mercury (Dissolved)	U	1450	10:1	μg/l	0.50	< 0.50	< 0.50	
Nickel (Dissolved)	U	1450	10:1	μg/l	1.0	< 1.0	< 1.0	
Lead (Dissolved)	U	1450	10:1	μg/l	1.0	< 1.0	< 1.0	
Selenium (Dissolved)	U	1450	10:1	μg/l	1.0	< 1.0	< 1.0	
Vanadium (Dissolved)	U	1450	10:1	μg/l	1.0	< 1.0	< 1.0	
Zinc (Dissolved)	U	1450	10:1	μg/l	1.0	2.2	< 1.0	
Aliphatic TPH >C5-C6	N	1675	10:1	μg/l	0.10	[B] < 0.10	[B] < 0.10	
Aliphatic TPH >C6-C8	N	1675	10:1	μg/l	0.10	[B] < 0.10	[B] < 0.10	
Aliphatic TPH >C8-C10	N	1675	10:1	μg/l	0.10	[B] < 0.10	[B] < 0.10	
Aliphatic TPH >C10-C12	N	1675	10:1	μg/l	0.10	[B] < 0.10	[B] < 0.10	
Aliphatic TPH >C12-C16	N	1675	10:1	μg/l	0.10	[B] < 0.10	[B] < 0.10	
Aliphatic TPH >C16-C21	N	1675	10:1	μg/l	0.10	[B] < 0.10	[B] < 0.10	
Aliphatic TPH >C21-C35	N	1675	10:1	μg/l	0.10	[B] < 0.10	[B] < 0.10	
Aliphatic TPH >C35-C44	N	1675	10:1	μg/l	0.10	[B] < 0.10	[B] < 0.10	
Total Aliphatic Hydrocarbons	N	1675	10:1	μg/l	5.0	[B] < 5.0	[B] < 5.0	
Aromatic TPH >C5-C7	N	1675	10:1	μg/l	0.10	[B] < 0.10	[B] < 0.10	
Aromatic TPH >C7-C8	N	1675	10:1	μg/l	0.10	[B] < 0.10	[B] < 0.10	
Aromatic TPH >C8-C10	N	1675	10:1	μg/l	0.10	[B] < 0.10	[B] < 0.10	
Aromatic TPH >C10-C12	N	1675	10:1	μg/l	0.10	[B] < 0.10	[B] < 0.10	
Aromatic TPH >C12-C16	N	1675	10:1	μg/l	0.10	[B] < 0.10	[B] < 0.10	
Aromatic TPH >C16-C21	N	1675	10:1	μg/l	0.10	[B] < 0.10	[B] < 0.10	
Aromatic TPH >C21-C35	N	1675	10:1	μg/l	0.10	[B] < 0.10	[B] < 0.10	
Aromatic TPH >C35-C44	N	1680	10:1	μg/l	50.00	[B] < 50	[B] < 50	
Total Aromatic Hydrocarbons	N	1675	10:1	μg/l	5.0	[B] < 5.0	[B] < 5.0	
Total Petroleum Hydrocarbons	N	1675	10:1	μg/l	10	[B] < 10	[B] < 10	
Benzene	U	1760	10:1	μg/l	1.0	[B] < 1.0	[B] < 1.0	
Toluene	U	1760	10:1	μg/l	1.0	[B] < 1.0	[B] < 1.0	
Ethylbenzene	U	1760	10:1	μg/l	1.0	[B] < 1.0	[B] < 1.0	
m & p-Xylene	U	1760	10:1	μg/l	1.0	[B] < 1.0	[B] < 1.0	



Results - Leachate

Project: Soil Testing								
Client: Environmental Laboratory Services Ltd			Che	ntest Jo	ob No.:	20-07190	20-07190	
Quotation No.: Q20-19728		Chemtest Sample ID.:					981248	
Order No.: 6881		,		nt Samp			176306/002	
Older No., 666 i				ent Sam				
					-		0.05m	
			36	ample Lo		TP02 SOIL	TP02 SOIL	
					e Type:			
D-1	A 1	000	T	Date Sa		17-Feb-2020	17-Feb-2020	
Determinand	Accred.	SOP	Type	Units	LOD	[D] 1.0	[D] 4.0	
o-Xylene	U	1760	10:1	μg/l	1.0	[B] < 1.0	[B] < 1.0	
Methyl Tert-Butyl Ether	N	1760	10:1	μg/l	1.0	[B] < 1.0	[B] < 1.0	
Naphthalene	U	1800	10:1	μg/l	0.10	< 0.10	< 0.10	
Acenaphthylene	U	1800	10:1	μg/l	0.10	< 0.10	< 0.10	
Acenaphthene	U	1800	10:1	μg/l	0.10	< 0.10	< 0.10	
Fluorene	U	1800	10:1	μg/l	0.10	< 0.10	< 0.10	
Phenanthrene	U	1800	10:1	μg/l	0.10	< 0.10	< 0.10	
Anthracene	U	1800	10:1	μg/l	0.10	< 0.10	< 0.10	
Fluoranthene	U	1800	10:1	μg/l	0.10	< 0.10	< 0.10	
Pyrene	U	1800	10:1	μg/l	0.10	< 0.10	< 0.10	
Benzo[a]anthracene	U	1800	10:1	μg/l	0.10	< 0.10	< 0.10	
Chrysene	U	1800	10:1	μg/l	0.10	< 0.10	< 0.10	
Benzo[b]fluoranthene	U	1800	10:1	μg/l	0.10	< 0.10	< 0.10	
Benzo[k]fluoranthene	U	1800	10:1	μg/l	0.10	< 0.10	< 0.10	
Benzo[a]pyrene	U	1800	10:1	μg/l	0.10	< 0.10	< 0.10	
Indeno(1,2,3-c,d)Pyrene	U	1800	10:1	μg/l	0.10	< 0.10	< 0.10	
Dibenz(a,h)Anthracene	U	1800	10:1	μg/l	0.10	< 0.10	< 0.10	
Benzo[g,h,i]perylene	U	1800	10:1	μg/l	0.10	< 0.10	< 0.10	
Total Of 16 PAH's	U	1800	10:1	μg/l	2.0	< 2.0	< 2.0	



Deviations

In accordance with UKAS Policy on Deviating Samples TPS 63. Chemtest have a procedure to ensure 'upon receipt of each sample a competent laboratory shall assess whether the sample is suitable with regard to the requested test(s)'. This policy and the respective holding times applied, can be supplied upon request. The reason a sample is declared as deviating is detailed below. Where applicable the analysis remains UKAS/MCERTs accredited but the results may be compromised.

Sample:	Sample Ref:	Sample ID:	Sample Location:	Sampled Date:	Deviation Code(s):	Containers Received:
981247	176306/001	1	TP02	17-Feb-2020	В	Amber Glass 250ml
981247	176306/001	1	TP02	17-Feb-2020	В	Plastic Tub 500g
981248	176306/002	2	TP02	17-Feb-2020	В	Amber Glass 250ml
981248	176306/002	2	TP02	17-Feb-2020	В	Plastic Tub 500g



Test Methods

SOP	Title	Parameters included	Method summary
1010	pH Value of Waters	рН	pH Meter
1300	Cyanides & Thiocyanate in Waters	Free (or easy liberatable) Cyanide; total Cyanide; complex Cyanide; Thiocyanate	Continuous Flow Analysis.
1450	Metals in Waters by ICP-MS	Metals, including: Antimony; Arsenic; Barium; Beryllium; Boron; Cadmium; Chromium; Cobalt; Copper; Lead; Manganese; Mercury; Molybdenum; Nickel; Selenium; Tin; Vanadium; Zinc	Filtration of samples followed by direct determination by inductively coupled plasma mass spectrometry (ICP-MS).
1675	TPH Aliphatic/Aromatic split in Waters by GC-FID(cf. Texas Method 1006 / TPH CWG)	Aliphatics: >C5–C6, >C6–C8, >C8– C10, >C10–C12, >C12–C16, >C16–C21, >C21–C35, >C35–C44Aromatics: >C5–C7, >C7–C8, >C8–C10, >C10–C12, >C12–C16, >C16–C21, >C21–C35, >C35, >C35–C44	Pentane extraction / GCxGC FID detection
1680	Extractable Petroleum Hydrocarbons	Aliphatics: >C5–C6, >C6–C8, >C8– C10*, >C10–C12*, >C12–C16*, >C16–C21*, >C21–C35*, >C35–C44Aromatics: >C5–C7, >C7–C8, >C8– C10*, >C10–C12*, >C12–C16*, >C16–C21*, >C35*, >C35–C44	Dichloromethane extraction / GCxGC FID detection
1760	Volatile Organic Compounds (VOCs) in Waters by Headspace GC-MS	Volatile organic compounds, including BTEX and halogenated Aliphatic/Aromatics. (cf. USEPA Method 8260)	Automated headspace gas chromatographic (GC) analysis of water samples with mass spectrometric (MS) detection of volatile organic compounds.
1800	Speciated Polynuclear Aromatic Hydrocarbons (PAH) in Waters by GC-MS	Acenaphthene; Acenaphthylene; Anthracene; Benzo[a]Anthracene; Benzo[a]Pyrene; Benzo[b]Fluoranthene; Benzo[ghi]Perylene; Benzo[k]Fluoranthene; Chrysene; Dibenz[ah]Anthracene; Fluoranthene; Fluorene; Indeno[123cd]Pyrene; Naphthalene; Phenanthrene; Pyrene	Pentane extraction / GCMS detection
	Moisture and Stone Content of Soils(Requirement of MCERTS)	Moisture content	Determination of moisture content of soil as a percentage of its as received mass obtained at <37°C.
640	Characterisation of Waste (Leaching C10)	Waste material including soil, sludges and granular waste	ComplianceTest for Leaching of Granular Waste Material and Sludge



Report Information

Key

- U UKAS accredited
- M MCERTS and UKAS accredited
- N Unaccredited
- S This analysis has been subcontracted to a UKAS accredited laboratory that is accredited for this analysis
- SN This analysis has been subcontracted to a UKAS accredited laboratory that is not accredited for this analysis
- T This analysis has been subcontracted to an unaccredited laboratory
- I/S Insufficient Sample
- U/S Unsuitable Sample
- N/E not evaluated
 - < "less than"
 - > "greater than"

Comments or interpretations are beyond the scope of UKAS accreditation

The results relate only to the items tested

Uncertainty of measurement for the determinands tested are available upon request

None of the results in this report have been recovery corrected

All results are expressed on a dry weight basis

The following tests were analysed on samples as received and the results subsequently corrected to a dry weight basis TPH, BTEX, VOCs, SVOCs, PCBs, Phenols

For all other tests the samples were dried at < 37°C prior to analysis

All Asbestos testing is performed at the indicated laboratory

Issue numbers are sequential starting with 1 all subsequent reports are incremented by 1

Sample Deviation Codes

- A Date of sampling not supplied
- B Sample age exceeds stability time (sampling to extraction)
- C Sample not received in appropriate containers
- D Broken Container
- E Insufficient Sample (Applies to LOI in Trommel Fines Only)

Sample Retention and Disposal

All soil samples will be retained for a period of 45 days from the date of receipt

All water samples will be retained for 14 days from the date of receipt

Charges may apply to extended sample storage

If you require extended retention of samples, please email your requirements to: <u>customerservices@chemtest.com</u>



Chemtest Ltd.
Depot Road
Newmarket
CB8 0AL

Tel: 01638 606070 Email: info@chemtest.com

Final Report

Report No.: 20-07165-1

Initial Date of Issue: 12-Mar-2020

Client Environmental Laboratory Services Ltd

Client Address: Acorn Business Campus

Mahon Industrial Park

Blackrock Cork Ireland

Contact(s): Emer Kearney

Results

Project Soil Samples

Quotation No.: Q20-19728 Date Received: 05-Mar-2020

Order No.: 6897 Date Instructed: 05-Mar-2020

No. of Samples: 4

Turnaround (Wkdays): 5 Results Due: 11-Mar-2020

Date Approved: 12-Mar-2020

Approved By:

Details: Darrell Hall, Director



Project: Soil Samples										
Client: Environmental Laboratory			Cha	mtest J	oh No ·	20-07165	20-07165		20-07165	20-07165
Services Ltd							20-07 103		20-07 103	20-07 103
Quotation No.: Q20-19728		(Chemte	est Sam	ple ID.:	981120	981121		981124	981125
Order No.: 6897			Clie	nt Samp	ole Ref.:	176540/001	176540/002		176540/005	176540/006
				ent Sam	•	1	2		5	6
			Sa	ample L	ocation:	XC219-CPRC04	XC219-CPRC04		XC219-CP01	XC219-CP01
					e Type:	SOIL	SOIL		SOIL	SOIL
				Top De		0.05	1.00		0.05	1.00
				Date Sa	ampled:	20-Feb-2020	20-Feb-2020		27-Feb-2020	28-Feb-2020
Determinand	Accred.	SOP	Туре	Units	LOD					
рН	U	1010	10:1		N/A	8.9	8.8		8.9	8.8
Cyanide (Free)	U	1300	10:1	mg/l	0.050	< 0.050	< 0.050		< 0.050	< 0.050
Arsenic (Dissolved)	U	1450	10:1	μg/l	1.0	1.0	< 1.0		< 1.0	< 1.0
Boron (Dissolved)	U	1450	10:1	μg/l	20	< 20	< 20		< 20	< 20
Barium (Dissolved)	U	1450	10:1	μg/l	5.0	< 5.0	< 5.0		7.3	< 5.0
Beryllium (Dissolved)	U	1450	10:1	μg/l	1.0	< 1.0	< 1.0		< 1.0	< 1.0
Cadmium (Dissolved)	U	1450	10:1	μg/l	0.080	< 0.080	< 0.080		< 0.080	< 0.080
Chromium (Dissolved)	U	1450	10:1	μg/l	1.0	< 1.0	< 1.0		< 1.0	< 1.0
Copper (Dissolved)	U	1450	10:1	μg/l	1.0	1.0	< 1.0		1.2	1.2
Mercury (Dissolved)	U	1450	10:1	μg/l	0.50	< 0.50	< 0.50		0.66	< 0.50
Nickel (Dissolved)	U	1450	10:1	μg/l	1.0	< 1.0	< 1.0		< 1.0	< 1.0
Lead (Dissolved)	U	1450	10:1	μg/l	1.0	1.0	< 1.0		< 1.0	< 1.0
Selenium (Dissolved)	U	1450	10:1	μg/l	1.0	< 1.0	< 1.0		2.1	1.4
Vanadium (Dissolved)	U	1450	10:1	μg/l	1.0	< 1.0	< 1.0		< 1.0	< 1.0
Zinc (Dissolved)	U	1450	10:1	μg/l	1.0	1.1	< 1.0		< 1.0	< 1.0
Aliphatic TPH >C5-C6	N	1675	10:1	μg/l	0.10	< 0.10	< 0.10		< 0.10	< 0.10
Aliphatic TPH >C6-C8	N	1675	10:1	μg/l	0.10	< 0.10	< 0.10		< 0.10	< 0.10
Aliphatic TPH >C8-C10	N	1675	10:1	μg/l	0.10	< 0.10	< 0.10		< 0.10	< 0.10
Aliphatic TPH >C10-C12	N	1675	10:1	μg/l	0.10	< 0.10	< 0.10		< 0.10	< 0.10
Aliphatic TPH >C12-C16	N	1675	10:1	μg/l	0.10	< 0.10	< 0.10		< 0.10	28
Aliphatic TPH >C16-C21	N	1675	10:1	μg/l	0.10	< 0.10	< 0.10		< 0.10	350
Aliphatic TPH >C21-C35	N	1675	10:1	μg/l	0.10	< 0.10	< 0.10		< 0.10	3300
Aliphatic TPH >C35-C44	N	1675	10:1	μg/l	0.10	< 0.10	< 0.10		< 0.10	< 0.10
Total Aliphatic Hydrocarbons	N	1675	10:1	μg/l	5.0	< 5.0	< 5.0		< 5.0	3700
Aromatic TPH >C5-C7	N	1675	10:1	μg/l	0.10	< 0.10	< 0.10		< 0.10	< 0.10
Aromatic TPH >C7-C8	N	1675	10:1	μg/l	0.10	< 0.10	< 0.10		< 0.10	< 0.10
Aromatic TPH >C8-C10	N	1675	10:1	μg/l	0.10	< 0.10	< 0.10		< 0.10	< 0.10
Aromatic TPH >C10-C12	N	1675	10:1	μg/l	0.10	< 0.10	< 0.10		< 0.10	< 0.10
Aromatic TPH >C12-C16	N	1675	10:1	μg/l	0.10	< 0.10	< 0.10		< 0.10	< 0.10
Aromatic TPH >C16-C21	N	1675	10:1	μg/l	0.10	< 0.10	< 0.10		< 0.10	< 0.10
Aromatic TPH >C21-C35	N	1675	10:1	μg/l	0.10	< 0.10	< 0.10		< 0.10	< 0.10
Aromatic TPH >C35-C44	N	1680	10:1	μg/l	50.00	< 50	< 50		< 50	< 50
Total Aromatic Hydrocarbons	N	1675	10:1	μg/l	5.0	< 5.0	< 5.0		< 5.0	< 5.0
Total Petroleum Hydrocarbons	N	1675	10:1	μg/l	10	< 10	< 10		< 10	3700
Benzene	U	1760	10:1	μg/l	1.0	< 1.0	< 1.0		< 1.0	< 1.0
Toluene	U	1760	10:1	μg/l	1.0	< 1.0	< 1.0		< 1.0	< 1.0
Ethylbenzene	U	1760	10:1	μg/l	1.0	< 1.0	< 1.0		< 1.0	< 1.0



Total Of 16 PAH's

Results - Leachate

Project: Soil Samples **Client: Environmental Laboratory** Chemtest Job No.: 20-07165 20-07165 20-07165 20-07165 Services Ltd Chemtest Sample ID.: Quotation No.: Q20-19728 981120 981121 981125 981124 Order No.: 6897 Client Sample Ref. 176540/001 176540/002 176540/005 176540/006 Client Sample ID. 1 2 5 6 Sample Location: XC219-CPRC04 XC219-CPRC04 XC219-CP01 XC219-CP01 Sample Type: SOIL SOIL SOIL SOIL Top Depth (m): 0.05 1.00 0.05 1.00 Date Sampled: 20-Feb-2020 20-Feb-2020 27-Feb-2020 28-Feb-2020 Determinand Accred. SOP Type Units LOD m & p-Xylene 1760 10:1 µq/l 1.0 < 1.0 < 1.0 < 1.0 < 1.0 o-Xylene U 1760 10:1 μg/l 1.0 < 1.0 < 1.0 < 1.0 < 1.0 Methyl Tert-Butyl Ether Ν 1760 1.0 10:1 μg/l < 1.0 < 1.0 < 1.0 < 1.0 Naphthalene 1800 10:1 0.10 < 0.10 < 0.10 < 0.10 < 0.10 μg/l Acenaphthylene 1800 10:1 0.10 < 0.10 < 0.10 μg/l < 0.10 < 0.10 Acenaphthene U 1800 10:1 μg/l 0.10 < 0.10 < 0.10 < 0.10 < 0.10 Fluorene 1800 10:1 μg/l 0.10 < 0.10 < 0.10 < 0.10 < 0.10 Phenanthrene 1800 10:1 μg/l 0.10 < 0.10 < 0.10 < 0.10 < 0.10 U Anthracene 1800 10:1 μg/l 0.10 < 0.10 < 0.10 < 0.10 < 0.10 Fluoranthene 1800 10:1 μg/l 0.10 < 0.10 < 0.10 < 0.10 < 0.10 Pyrene 1800 10:1 0.10 < 0.10 < 0.10 < 0.10 < 0.10 μg/l Benzo[a]anthracene 1800 10:1 μg/l 0.10 < 0.10 < 0.10 < 0.10 < 0.10 Chrysene U 1800 10:1 μg/l 0.10 < 0.10 < 0.10 < 0.10 < 0.10 Benzo[b]fluoranthene 10:1 0.10 < 0.10 < 0.10 < 0.10 < 0.10 1800 μg/l Benzo[k]fluoranthene 1800 10:1 μg/l 0.10 < 0.10 < 0.10 < 0.10 < 0.10 Benzo[a]pyrene 1800 10:1 0.10 < 0.10 < 0.10 < 0.10 μg/l < 0.10 Indeno(1,2,3-c,d)Pyrene U 1800 10:1 μg/l 0.10 < 0.10 < 0.10 < 0.10 < 0.10 Dibenz(a,h)Anthracene 1800 10:1 μg/l 0.10 < 0.10 < 0.10 < 0.10 < 0.10 Benzo[g,h,i]perylene 1800 10:1 0.10 < 0.10 < 0.10 < 0.10 < 0.10

μg/l

μg/l

2.0

< 2.0

10:1

1800

U

< 2.0

< 2.0

< 2.0



Test Methods

SOP	Title	Parameters included	Method summary
1010	pH Value of Waters	рН	pH Meter
1300	Cyanides & Thiocyanate in Waters	Free (or easy liberatable) Cyanide; total Cyanide; complex Cyanide; Thiocyanate	Continuous Flow Analysis.
1450	Metals in Waters by ICP-MS	Metals, including: Antimony; Arsenic; Barium; Beryllium; Boron; Cadmium; Chromium; Cobalt; Copper; Lead; Manganese; Mercury; Molybdenum; Nickel; Selenium; Tin; Vanadium; Zinc	Filtration of samples followed by direct determination by inductively coupled plasma mass spectrometry (ICP-MS).
1675	TPH Aliphatic/Aromatic split in Waters by GC-FID(cf. Texas Method 1006 / TPH CWG)	Aliphatics: >C5–C6, >C6–C8, >C8–C10, >C10–C12, >C12–C16, >C16–C21, >C21–C35, >C35–C44Aromatics: >C5–C7, >C7–C8, >C8–C10, >C10–C12, >C12–C16, >C16–C21, >C21–C35, >C35, >C35–C44	Pentane extraction / GCxGC FID detection
1680	Extractable Petroleum Hydrocarbons	Aliphatics: >C5-C6, >C6-C8, >C8-C10*, >C10-C12*, >C12-C16*, >C16-C21*, >C21-C35*, >C35-C44Aromatics: >C5-C7, >C7-C8, >C8-C10*, >C10-C12*, >C12-C16*, >C16-C21*, >C21-C35*, >C35-C44	Dichloromethane extraction / GCxGC FID detection
1760	Volatile Organic Compounds (VOCs) in Waters by Headspace GC-MS	Volatile organic compounds, including BTEX and halogenated Aliphatic/Aromatics. (cf. USEPA Method 8260)	Automated headspace gas chromatographic (GC) analysis of water samples with mass spectrometric (MS) detection of volatile organic compounds.
1800	Speciated Polynuclear Aromatic Hydrocarbons (PAH) in Waters by GC-MS	Acenaphthene; Acenaphthylene; Anthracene; Benzo[a]Anthracene; Benzo[a]Pyrene; Benzo[b]Fluoranthene; Benzo[ghi]Perylene; Benzo[k]Fluoranthene; Chrysene; Dibenz[ah]Anthracene; Fluoranthene; Fluorene; Indeno[123cd]Pyrene; Naphthalene; Phenanthrene; Pyrene	Pentane extraction / GCMS detection
	Moisture and Stone Content of Soils(Requirement of MCERTS)	Moisture content	Determination of moisture content of soil as a percentage of its as received mass obtained at <37°C.
640	Characterisation of Waste (Leaching C10)	Waste material including soil, sludges and granular waste	ComplianceTest for Leaching of Granular Waste Material and Sludge



Report Information

Key

- U UKAS accredited
- M MCERTS and UKAS accredited
- N Unaccredited
- S This analysis has been subcontracted to a UKAS accredited laboratory that is accredited for this analysis
- SN This analysis has been subcontracted to a UKAS accredited laboratory that is not accredited for this analysis
- T This analysis has been subcontracted to an unaccredited laboratory
- I/S Insufficient Sample
- U/S Unsuitable Sample
- N/E not evaluated
 - < "less than"
 - > "greater than"

Comments or interpretations are beyond the scope of UKAS accreditation

The results relate only to the items tested

Uncertainty of measurement for the determinands tested are available upon request

None of the results in this report have been recovery corrected

All results are expressed on a dry weight basis

The following tests were analysed on samples as received and the results subsequently corrected to a dry weight basis TPH, BTEX, VOCs, SVOCs, PCBs, Phenols

For all other tests the samples were dried at < 37°C prior to analysis

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If you require extended retention of samples, please email your requirements to: <u>customerservices@chemtest.com</u> Appendix K Geophysical Survey Report

XC219 Buttevant Level Crossing Co. Cork

Geophysical Survey

Report Status: Final MGX Project Number: 6508 MGX File Ref: 6508f-005.doc 9th November 2020

Confidential Report To:

OCB Geotechnical Unit 11 Carrigogna Midleton Co. Cork

Report submitted by : Minerex Geophysics Limited

Issued by:

Unit F4, Maynooth Business Campus Maynooth, Co. Kildare, W23X7Y5

Ireland

Tel.: 01-6510030 Email: <u>info@mgx.ie</u> Author: Hartmut Krahn (Senior Geophysicist)

Reviewer: John Connaughton (Geophysicist)



Subsurface Geophysical Investigations

EXECUTIVE SUMMARY

- 1. Minerex Geophysics Ltd. (MGX) carried out a geophysical survey consisting of 2D-Resistivity profiles at the proposed bridge development at the Buttevant Level Crossing XC219, Co Cork.
- 2. The main objectives of the survey were to determine the ground conditions and to check for the presence of karst features and karstified rock.
- 3. The ground model presented here shows clay-rich overburden over karstifiable limestone. The limestone is described as weathered karstified limestone and fresh compact limestone.
- 4. The interpretation shows that the rock quality is generally better and the rock is shallower on the east side of the railway. On the west side the rock is more weathered and karstified and also generally deeper.
- 5. Core holes 6 and 7 were targeted here on the west side where profiles R1 to R4 cross each other. This area seems quite complex, contains the clay-filled cavity found in core hole 3 and also might contain further karst features. The core hole show deep weathered or karstified rock.
- At the eastern end of R6 from 85 to 106 m distance some localised weathered karstified limestone has been interpreted.
- 7. At the end of profiles R3 and R4 (105 m distance) could be the transition to the better limestone interpreted on the eastern side of the railway. Bore hole 8 was done here and it still shows some weathered rock but also generally better RQD values.
- 8. 2D-Resistivity profiles across the railway line could be carried out to image the area close to the railway line and below it
- 9. This final report was reviewed after targeted core hole information became available.

CONTENTS

1.	INTRODUCTION	
1.1	Background	1
1.2	Objectives	1
1.3	Site Description	1
1.4	Geology	1
1.5	Report	2
2.	GEOPHYSICAL SURVEY	3
2.1	Methodology	3
2.2	2D-Resistivity	3
2.3	Site Work	4
3.	RESULTS AND INTERPRETATION	5
3.1	2D-Resistivity	5
4.	CONCLUSIONS AND RECOMMENDATIONS	7
5.	REFERENCES	8

List of Tables, Maps and Figures:

Title	Pages	Document Reference
Table 1: Geophysical Survey Locations and Acquisition Parameters	In text	In text
Table 2: Summary of Interpretation	In text	In text
Map 1: Geophysical Survey Location Map	1 x A3	6508f_MapsFigs.dwg
Figure 1a: Models of Geophysical Survey	1 x A3	6508f_MapsFigs.dwg
Figure 1a: Models of Geophysical Survey	1 x A3	6508f_MapsFigs.dwg
Figure 2a: Interpretation of Geophysical Survey	1 x A3	6508f_MapsFigs.dwg
Figure 2b: Interpretation of Geophysical Survey	1 x A3	6508f_MapsFigs.dwg

1. INTRODUCTION

1.1 Background

Minerex Geophysics Ltd. (MGX) carried out a geophysical survey at the XC219 Buttevant Level Crossing as a part of the Cork Line Level Crossings Project. It is proposed to replace the level crossing by a road-over-rail bridge. The survey was commissioned by OCB Geotechnical.

The role of geophysics as a non-destructive fast method is to allow later targeted direct investigations. Those results can be used to improve the initial results and interpretation.

The survey was aimed both at investigating the ground conditions and identifying any possible karst features.

Recommendations for targeted borehole were made after the draft report, and the results of targeted boreholes, where they were done, are included in this final report versions.

1.2 Objectives

The main objectives of the geophysical survey were:

- To determine the ground conditions under the site
- To detect lateral changes within the geological layers
- To detect possible karst features and karstified rock

1.3 Site Description

The site is located at the Level Crossing to the west of Buttevant, Co. Cork. The survey area is on both sides of the railway in relatively level fields. On the east side of the railway is a yard with gravel surface cover, on the west side is a derelict railway station building and a strip of protected vegetation.

1.4 Geology

Several cable percussive and rotary core holes had been carried out before this survey and they describe the geology as gravelly clay over limestone bedrock. The limestone shows sign of karstification, especially at core hole 3 where a clay filled cavity was found. The boreholes are shown on Map 1 and the abbreviated boreholes logs are indicated on the figures.

The bedrock geological map (GSI, 2020) indicates that the site is underlain by the Hazelwood Limestone Formation, described as pale-grey massive mud-grade limestone. This formation is liable to karstification and karst features have been mapped in the general area of Buttevant.

The main fault direction in the area is S to N and WSW to ENE though no fault has been mapped under the site.

1.5 Report

This report includes the results and interpretation of the geophysical survey. Maps, figures and tables are included to illustrate the results of the survey. More detailed descriptions of geophysical methods and measurements can be found in GSEG (2002), Milsom (1989) and Reynolds (1997).

The digital map provided by the client was used for reference as the background map (Map 1).

The interpretative nature and the non-invasive survey methods must be taken into account when considering the results of this survey and Minerex Geophysics Limited, while using appropriate practice to execute, interpret and present the data, give no guarantees in relation to the existing subsurface.

2. GEOPHYSICAL SURVEY

2.1 Methodology

The methodology was outlined in the tender documents and consisted of 2D-Resistivity profiles on the lines given by the engineers.

The survey locations are indicated on Map 1. The profiles and parameters are tabulated in Table 1 below.

All geophysical surveys are acquired, processed and reported in accordance with British Standards BS 5930:1999 +A2:2010 'Code of Practice for Site Investigations'.

Table 1: Geophysical Survey Locations and Acquisition Parameters

Profile Name	Electrode Spacing/m	Number of Electrodes	Profile Length/m
R1	3	36	105
111			100
R2	3	32	93
R3	3	41	120
R4	3	42	123
R5	3	36	105
R6	3	43	126
SUM			672

2.2 2D-Resistivity

2D-Resistivity profiles were surveyed with electrode spacing of 3 m, up to 43 electrodes per set-up and a maximum length of 126 m per profile. The readings were taken with a Tigre Resistivity Meter, Imager Cables, stainless steel electrodes, laptop and ImagerPro acquisition software.

During 2D-Resistivity surveying data is acquired in the form of linear profiles using a suite of metal electrodes. A current is injected into the ground via a pair of electrodes while a potential difference is measured across a second pair of electrodes. This allows for the recording of the apparent resistivity in a two-dimensional arrangement below the profile. The data is inverted after the survey to obtain a model of subsurface resistivities. The generated model resistivity values and their spatial distribution can then be related to typical values for different geological materials.

2D-Resistivity has previously proven zones of anomalous or karstified rock with lateral extents of 5 m and more.

2.3 Site Work

The data acquisition was carried out on the 18th of June 2020. The weather conditions were variable throughout the acquisition period. Health and safety standards were adhered to at all times. The electrode locations were surveyed with a Carlson NR3 RTK-GPS to accuracy < 0.05 m.

3. RESULTS AND INTERPRETATION

The interpretation of geophysical data was carried out utilising the known response of geophysical measurements, typical physical parameters for subsurface features that may underlay the site, and the experience of the authors. The interpretation is based solely on the 2D-Resistivity data as the only method carried out.

Ground investigation results were available and the abbreviated borehole logs are indicated on the sections. Boreholes provide accurate information for specific locations while geophysics provides a broader interpretation over a large volume of ground. The overburden is shown as 'Clay' which is the main component. Rock core descriptions with an RQD value < 65 are abbreviated as 'Weathered Limestone' and better rock with higher RQD values is shown as 'Limestone'.

3.1 2D-Resistivity

The 2D-Resistivity data was positioned and inverted with the RES2DINV inversion package. The programme uses a smoothness constrained least-squares inversion method to produce a 2D model of the subsurface model resistivities from the recorded apparent resistivity values. Three variations of the least squares method are available and for this project the Jacobian Matrix was recalculated for the first three iterations, then a Quasi-Newton approximation was used for subsequent iterations. Each dataset was inverted using seven iterations resulting in a typical RMS error of <3.6%. The resulting models were colour contoured with the same resistivity scale for all profiles and they are displayed as cross sections (Figures 1a and 1b).

Resistivities are characteristic for certain overburden and rock types. If there is a high content of clay minerals (which are electrically conductive) then the overburden resistivity will be lower than if there is a high content of clastic grains like sand or gravel. The purer the clay and the lower the sand/gravel content the lower the resistivity. The water content in the overburden also influences the resistivities but generally the clay content has a larger effect.

Karstified rock is defined in this report as a formerly intact clean limestone rock, liable to karstification, that has been partially dissolved by water over long geological time scales and where the cavities and voids have either remained empty (filled by air) or became filled by overburden sediment (clay, silt, sand), weathering product of the broken rock itself or water. This process would lead to a reduction of the resistivity of the overall rock and therefore karstified rock has a lower resistivity than intact clean limestone rock. This is generally indicated by lower resistivities embedded within high resistivity at depth. Only air-filled cavities would have a higher resistivity than the limestone itself.

Water strikes in the bore holes were generally between 2 and 4 m bgl therefore water levels are expected above the rock or close to the top of the rock. This means that open cavities within the rock would be filled

with water rather than air. This would result in a reduction of resistivities within water-filled cavities while an air-filled cavity would increase the resistivity.

The bedrock resistivities on this site are generally high, indicating that the limestone is liable to karstification. Karstified rock is typically identified by low resistivities within a high resistivity limestone bedrock.

The resistivities cover a range typical for materials from clay rich overburden to fresh compact unweathered limestone (high resistivities). The ranges and gradients have been taken into consideration for the interpretation. Low resistivity values (<250 to 500 Ohmm) and a shallow gradient typically indicate overburden with high clay content. Lower values at depth (< 1000 Ohmm) show weathered karstified bedrock. High resistivities (>1000 Ohmm) indicate fresh compact limestone.

The primary purpose of the resistivity survey is to propose targeted core holes. The interpretation below is done by following roughly criteria like resistivities and gradients, but the interpretation does not represent an exact ground condition. 2D-Resistivitiy only measures one parameter of the subsurface while some materials such as gravelly clay in overburden and a mix of rock and clay in weathered karstified rock can have the similar resistivities. Changes in the subsurface geology oblique to the direction of a profile leads to a "3D" result on a 2D model. This can be seen by contradictions in intersecting profiles. The fit between R5 and R6 on the eastern side of the railway is good which indicates little change in the geology around the profiles as well as across them, while the differences at the crossing on the western side show more geological complexity which is considered during the interpretation.

The 2D-Resistivity survey shows generally unweathered fresh limestone to the east of the railway with some exceptions such as an area near the end of Profile R6, while lower resistivities at depth to the west of the railway bridge, particularly at the start of profiles R1, R3 and R4 indicate a more weathered, karstified limestone. Figures 2a and 2b show an interpretation based solely on the 2D-Resistivity survey. Additional geotechnical locations are proposed on the maps and figures and are concentrated on areas where karstified rock may be present. Boreholes 4 and 5 show fresh limestone within the high resistivity area and it would be anticipated that additional borehole within the high resistivity areas would produce similar results.

Table 2: Summary of Interpretation

Layer	General Resistivity Range (Ohmm)	Interpretation
1	<250 to 500 and gradient	Clay-rich Overburden
2	< 1000	Weathered karstified Limestone
3	>1000	Fresh compact Limestone

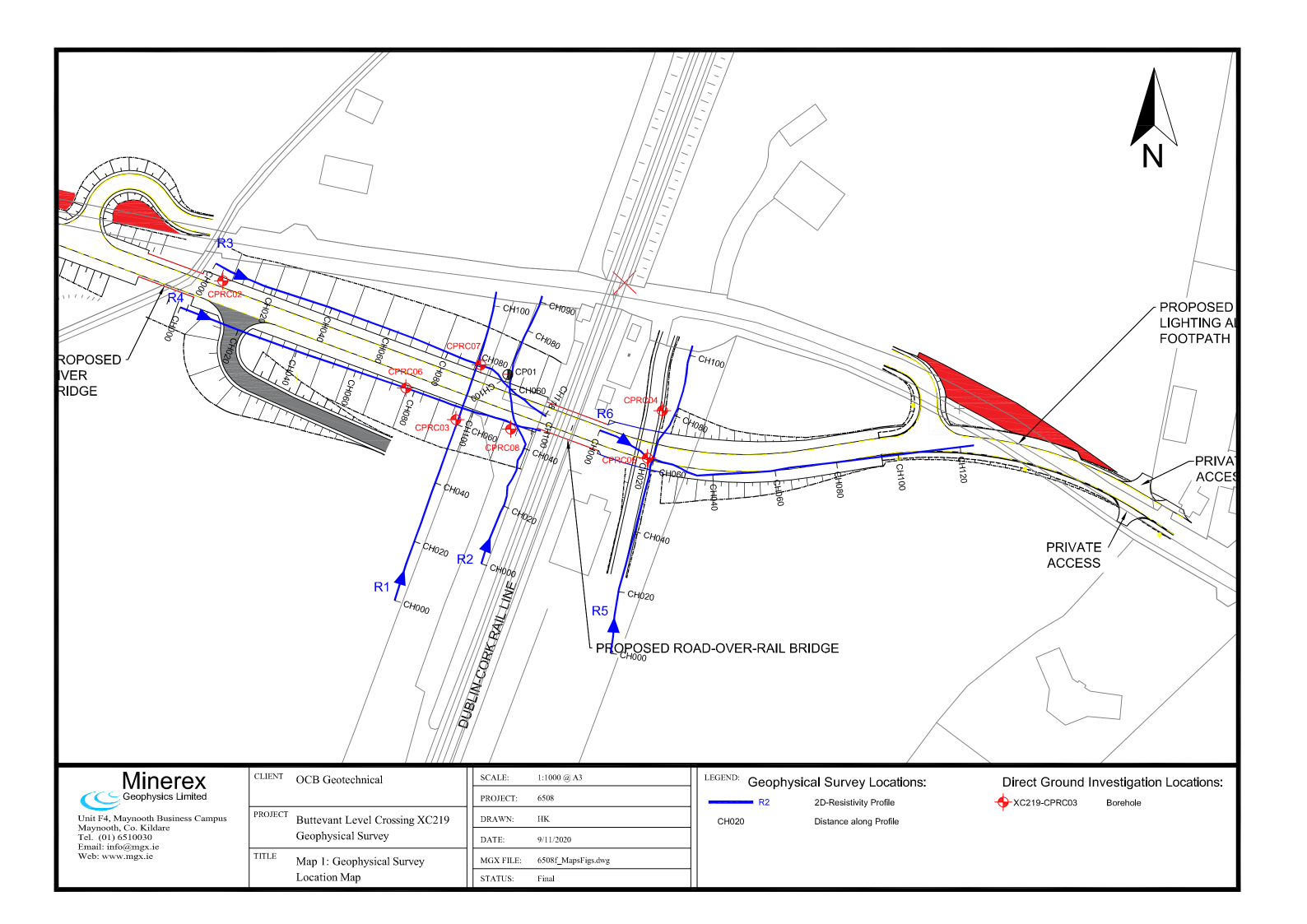
4. CONCLUSIONS AND RECOMMENDATIONS

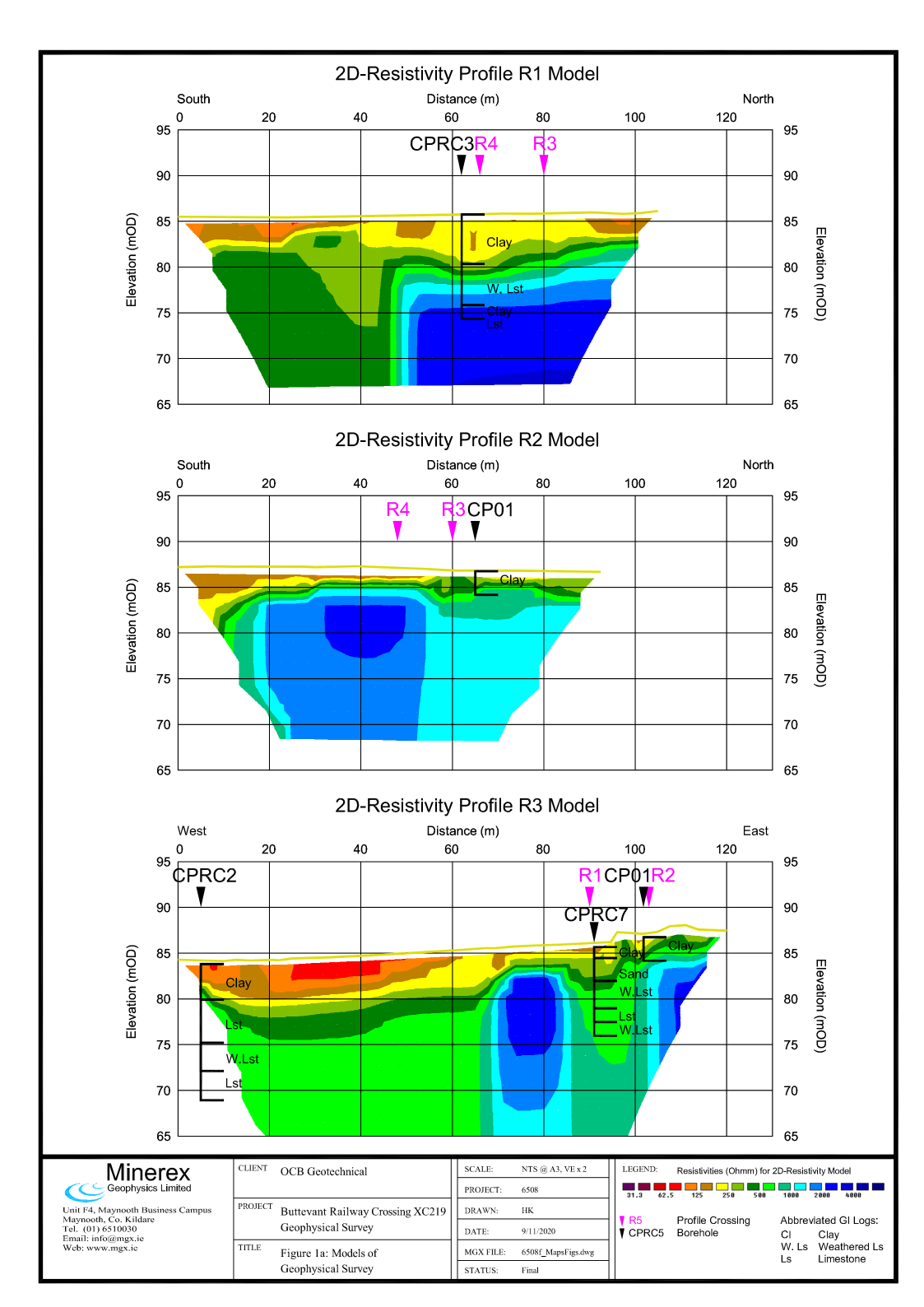
The following conclusions and recommendations are made:

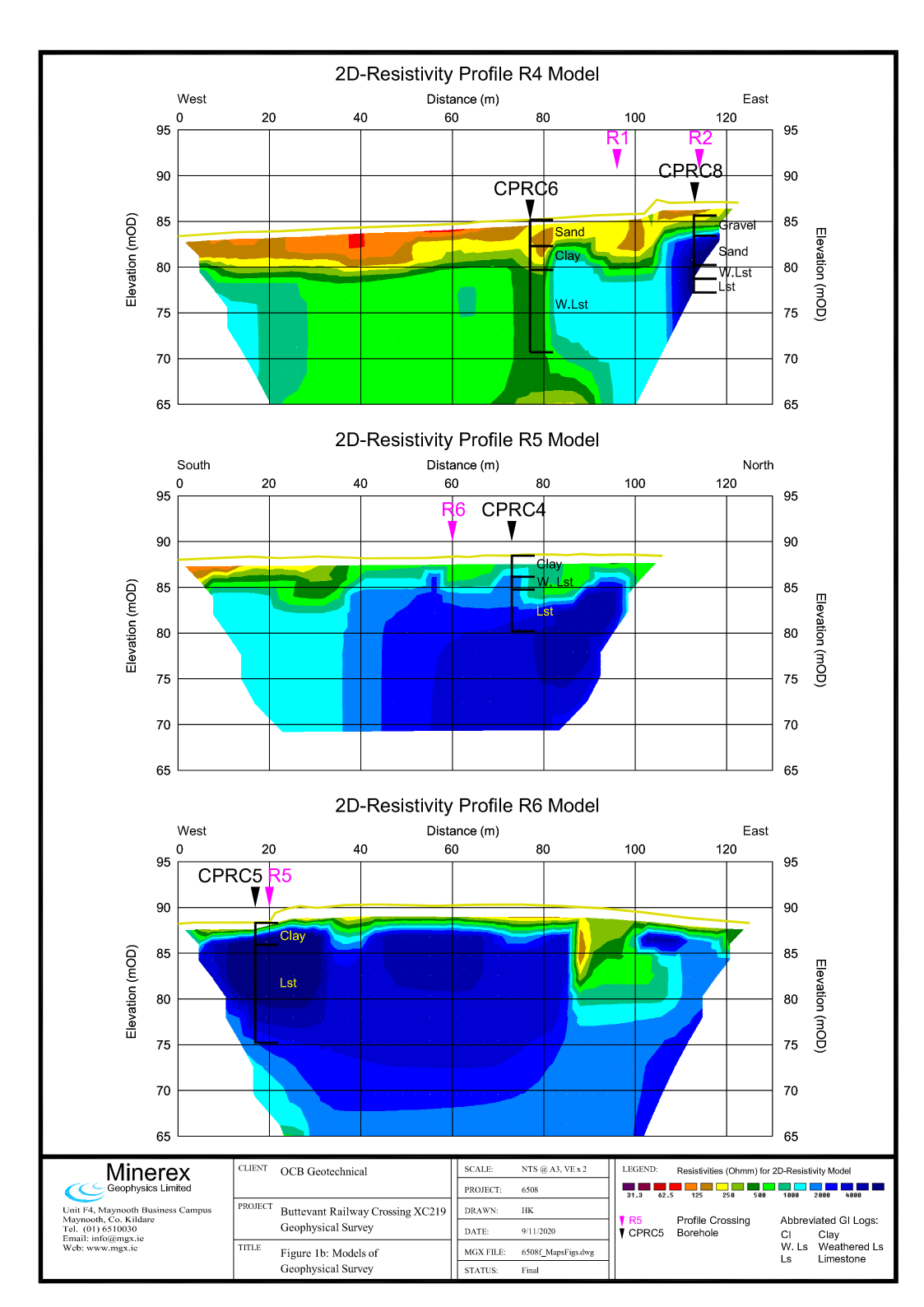
- The geophysical survey indicates clay-rich overburden over karstifiable limestone.
- The depth to rock is generally shallower on the east side of the railway than on the west side.
- Resistivities within the limestone indicate more karstification and weathering on the west side of the railway and a generally better rock on the eastern side.
- The area where profiles R1 to R4 cross each other seems to be the most geologically complex and disturbed area. This is where core hole 3 has found a clay-filled cavity from 9.90 to 11.3 m depth. This was not directly detected by the resistivity profiles but it is expected that more similar karst features exist in this area. Core holes 6 and 7 were targeted here and indicate deep weathered bedrock which could be also described as karstified rock.
- On profile R6 at the eastern end from 85 to 106 m distance low resistivity indicates weathered karstified rock and a core hole was recommended here in the draft report.
- There is an increase to high resistivities at the end of profiles R3 and R4 (105 m distance) and this
 could show the transition to the better limestone interpreted on the eastern side of the railway. Bore
 hole 8 was done here and it still shows some weathered rock but also generally better RQD values.
- It is recommended to carry out 2D-Resistivity profiles across the railway line. By feeding the
 resistivity cables under the rails this can be done while maintaining the train schedule and with only
 one person accessing the railway line.
- This final report version was reviewed after some targeted boreholes were carried out.

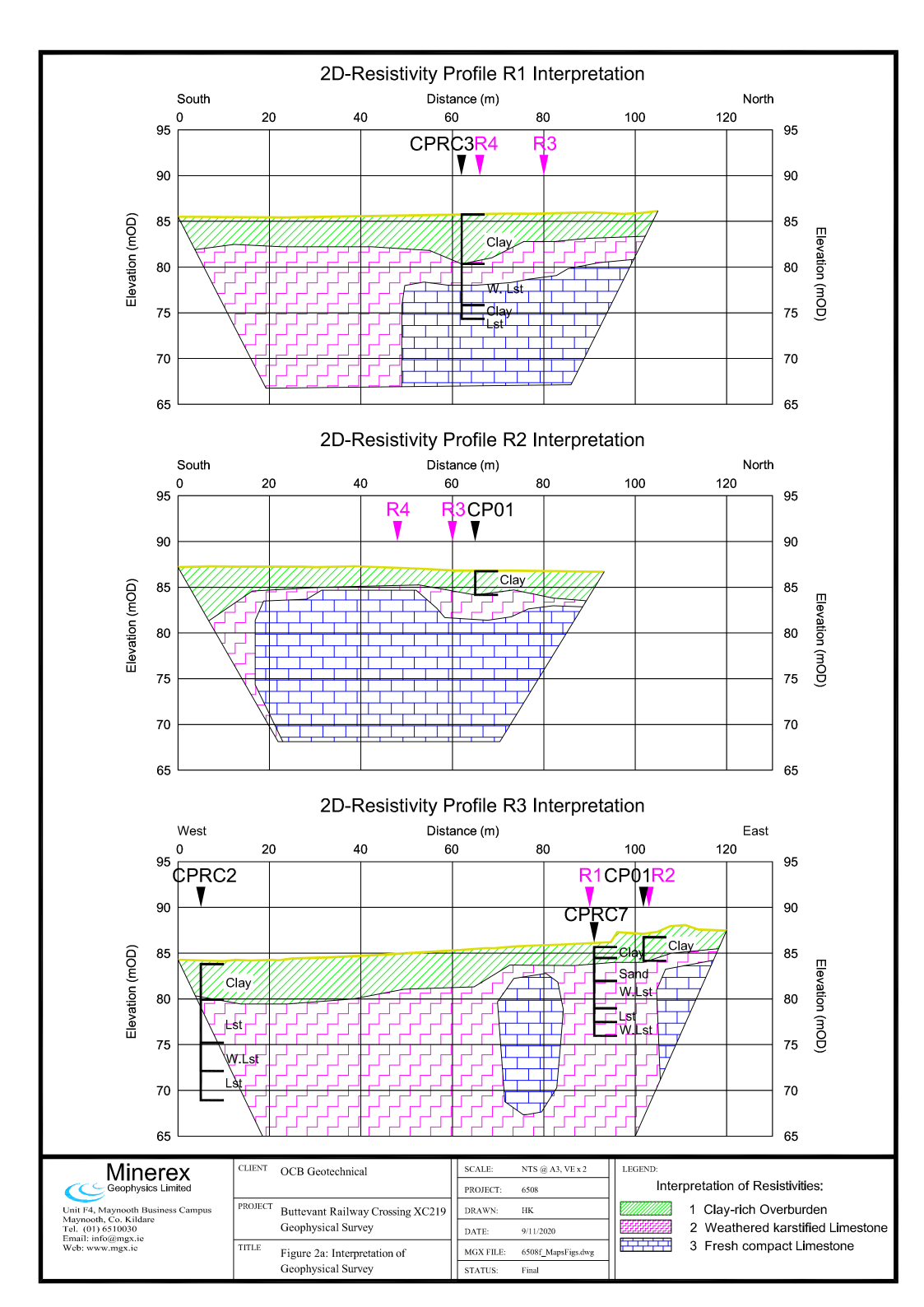
5. REFERENCES

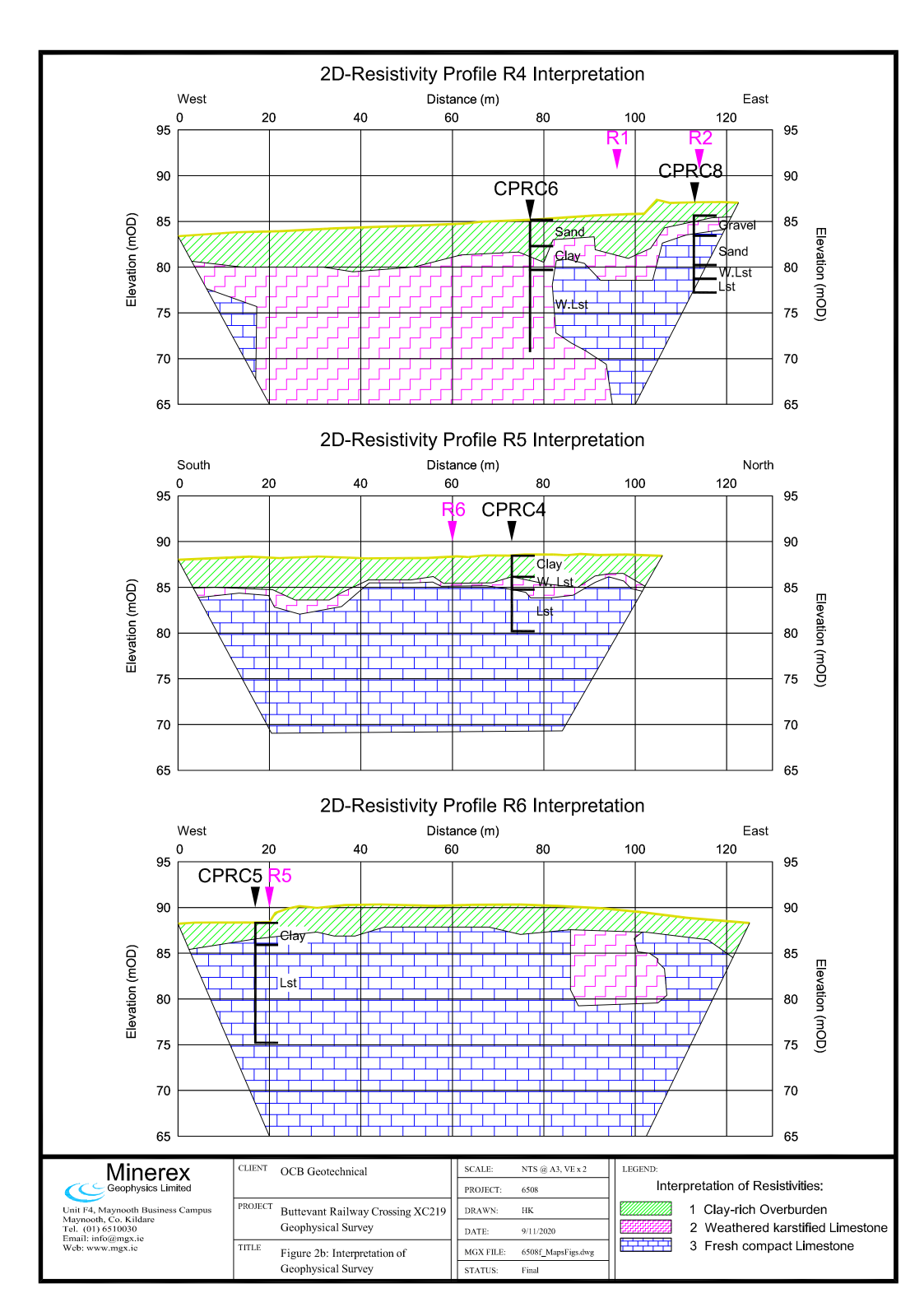
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Appendix L	Pre & Post Site Condition Photographs









XC219

Pre Works Site Photographs

Client:

larnród Éireann

Engineer

Jacob's

Date:

2020









XC219

Pre Works Site Photographs

Client:

larnród Éireann

Engineer

Jacob's

Date:

2020







XC219 Pre Works Site Phot

Pre Works Site Photographs

larnród Éireann

Engineer:

Jacob's

ate: 2020







XC219
Pre Works Site Photographs

larnród Éireann

Engineer:

Jacob's

²⁰²⁰











XC219

Post Works Site Photographs

Client:

larnród Éireann

Engineer:

Jacob's

Date:

2020







XC219

Post Works Site Photographs

Client:

larnród Éireann

Engineer

Jacob's

2020

ite:







XC219

Post Works Site Photographs

Client:

larnród Éireann

Engineer

Jacob's

Date:

2020







XC219

Post Works Site Photographs

Client:

larnród Éireann

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Jacob's

Date:

2020