East Midlands Gateway Phase 2 (EMG2)

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ENVIRONMENTAL STATEMENT

Technical Appendices

Appendix 14I

EMG1 Factual Ground Investigation Report

October 2025



The East Midlands Gateway Phase 2 and Highway Order 202X and The East Midlands Gateway Rail Freight and Highway (Amendment) Order 202X





Roxhill Developments Limited

East Midlands Gateway Strategic Rail Freight Interchange

Zone 1 Main Development Plateau and Rail Freight Terminal

Factual Ground Investigation Report

312494-01 - 02 (00)





RSK GENERAL NOTES

Project No.:	312494	4/1 – 02 (00)		
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Date:		3 rd December 2013	Date:	5 th December 2013

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Where field investigations have been carried out, these have been restricted to a level of detail required to achieve the stated objectives of the work.

This work has been undertaken in accordance with the quality management system of RSK Environment Ltd.



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1 INTRODUCTION

1.1 Introduction

RSK Environment Limited (RSK) has been commissioned by Roxhill Developments Limited (the Client) to carry out a series of Factual Ground Investigation Reports for the site of the proposed East Midlands Gateway: Strategic Rail Freight Interchange (the Main Development Site).

This report is subject to the RSK service constraints given in Appendix A.

1.2 Terms of reference

This report comprises a factual report in general accordance with the requirements of;

- BS5930:1999+A2:2010 'Code of practice for site investigations'
- Environment Agency CLR 11 2004a 'Model Procedures for the Management of Land Contamination' (Contaminated Land Risk Assessment),
- Highways Agency HD22/08, 'Managing Geotechnical Risk' (Ground Investigation).
- BS EN 1997-2:2007. Eurocode 7 Geotechnical design Part 2: Ground investigation and testing.

1.3 Proposed development

It is understood that the site is being considered for development to provide a Strategic Rail Freight Interchange for the East Midlands regions. This includes a large distribution warehousing complex, major trunk road improvements to the A453, A50 and M1 Junctions 24 and 24a, a new bypass to the south of Kegworth including bridge over the M1, and a new rail freight terminal and associated branch line from the Castle Donington line

For the purpose of discussion, and to facilitate reporting; the site has been divided into four Zones, on the basis of the four main elements of the proposals as follows. The extent of each of the four Zones is defined by the proposed general arrangement presented as Figure 2.

Zone 1: Main Development Plateau and Rail Freight Terminal

• Zone 2: Rail Branch Line (Network Rail)

• Zone 3: Major Trunk Road Improvements



Zone 4: Kegworth Bypass including bridge over the M1

This report presents the investigation relating to Zone 1; Main Development Plateau and Rail Freight Terminal.

1.4 Objective

The subject of this report is Zone 1, the proposed Main Development Plateau for the construction of distribution warehouses and the Rail Freight Terminal. In accordance with the Client's specific objectives, requirements and brief; the objective for the works was developed with the aim of providing sufficient preliminary data to:

- provide sufficient data to confirm the ground model
- obtain data to provide a chemical and geotechnical characterisation of each strata
- assist with master planning design
- provide data to support planning applications

In line with Eurocode 7, BS5930, BS10175 and CLR 11 further phases of targeted investigation (post Planning Approval) may be required to provide specific data and information for detailed design of individual elements of the scheme as the design evolves.

1.5 Scope

The project has been carried out to an agreed brief as set out in RSK's proposal (ref. East Midlands Gateway; Geotechnical and Geo-environmental Services - Master Planning and EIA Support, dated 13th August 2013).

The ground investigation fieldwork carried out on Zone 1 was undertaken in general accordance with the Site Investigation Steering Group's UK Specification for Ground Investigation 2nd edition (2012), BS 5930 and A2: 2010 'Code of practice for site investigations', BS EN ISO 14688-1:2002, BS EN ISO 14689 – 1:2003 and in general accordance with the recommendations made within BS10175:2011 'Investigation of Potentially Contaminated Sites – Code of Practice'.



SITE DETAILS 2

2.1 Site location

The Development Site covers approximately 374 hectares and currently consists of farmland with some areas of woodland. The M1 motorway, A453 runs roughly north to the east of the main development area of the site. The village of Castle Donington is situated approximately 600m to the west of the site. Hemington and Lockington villages are present directly to the north and East Midlands Airport is adjacent to the southern boundary of the site. The site location is presented within Figure 1.

Zone 1 covers an area of approximately 231Ha, the centre of which is defined by the following National Grid co-ordinates: 447330, 326660. The Zone is bound to the east by the A453 road, to the south by the East Midlands Airport; to the west and north there are no physical boundaries other than the hedgerows which form the field boundaries.

2.2 Local topography, geography and geomorphology

The site sits within a formerly glaciated area signified by rolling hills created by the harder geological formations and erosion of the glacial deposits.

Zone 1 generally slopes from the high plateau where East Midlands Airport is located with a general ground level of approximately 88m AOD down to the north east which has a ground level of approximately 44m AOD. The land across Zone 1 is rolling farmland dissected by minor streams with a knoll located in the north west. Two very minor drainage ditch / streams are shown to dissect Zone 1 and appear to originate from springs or rises in the southern part of Zone 1, although they are also fed by the surrounding watershed from the rolling farm lands which they dissect. One stream originates broadly in the middle of the eastern portion of Zone 1 close to Field Farm and runs west and then north through Zone 1 and beyond through Lockington Village, whilst a second stream originates further west and follows a similar path through natural folds in the ground west then north along Zone 1 western boundary through Hemington Village.

The ground beyond the northern boundary of Zone 1 is relatively flat but for the disturbance of manmade features, forming a river terrace to the River Trent which runs broadly west to east approximately 3km north of the Zone 1. The land to the east and west of Zone 1 follows a similar rolling farm land form with a general fall to the north, although further east the land falls east toward the River Soar which flows south to north to join the River Trent.



The geological sequence of the area is understood to be one of interbedded clays, mudstones, siltstones and sandstones deposited within sea conditions and eroded by periods of glaciations and later deposition and erosion from the River Trent which has cut through the geological strata depositing Alluvium and River Gravels along its course and flood plain.

2.3 Site description

A site walkover was undertaken on the 9th September 2013. Zone 1 is predominately used for arable farming with hedgerow field boundaries including a variety of small, medium and mature sized trees with occasional small areas of woodland. There is one field located in the far north west corner of Zone 1 which was used as a paddock for horses. The majority of fields were under crop or stubble from recent harvesting.

There are two main public footpaths which cross Zone 1 one east west and one north south broadly intersecting each other in the centre of Zone 1 and connecting to the nearby villages of Lockington and Castle Donington.

King Street Plantation located in the centre of Zone 1 is understood to be protected woodland comprising of mature deciduous trees.

Field Farm located in the south eastern quadrant of Zone 1 is the principal set of buildings on Zone 1. The farm is operational and buildings comprise a brick built two storey farm house with outbuildings, office and store including a small garden to the south east and courtyard to the west. The Farm House buildings are surrounded to the west and north by farm sheds, silage bays, a pond/lagoon feature and small overgrown stockpile of soil materials understood to originate from the excavation of the more recent crop drying shed footprint. The crop drying shed is a large aluminium clad grain drying store located in the south western corner of the complex and is heated by a Calor Gas system with two gas tanks being located on its north eastern corner. The larger farm buildings are predominantly steel framed and many appear to be clad and roofed in a corrugated cement bonded boards which may contain asbestos. These barns are used to house tractors, plant and machinery, seed, fertiliser and other ancillary arable farming equipment. There are an extensive number of smaller disused wooden framed former cattle sheds and large bays for the storage of silage and cattle waste together with a heavily overgrown area anticipated to house a lagoon/pond although this was not visible at the time of the walkover. The farmyard area is a combination of mainly concrete hardstanding with some more open gravel at the periphery extents. A large trailer water tank is located centrally and is understood to be topped up with mains water and utilised for spraying. Two large modern diesel tanks are present in the farm yard and are understood to be used for fuel to plant and machinery. A single large tank is located on the northern periphery of the farm yard and is used for fertiliser storage. There are a number of small containers used for storing equipment in too. No spills or obvious areas of contamination were observed and the farmyard was in good order.



A small stand of what appeared to be Japanese Knotweed is located on the perimeter of the farm garden.

Power is received via low level overhead feed from the east with an above ground small substation mounted on the pole to the east of the farm.

The farm is connected by concrete access roads to Lockington Lane in the north east and the A453 in the south east. Further farm tracks and set aside field margins are present around many of the fields affording access for farm machinery to each of the arable fields. Anecdotal evidence suggests that cattle carcases may be buried in the north eastern corner of the farm yard beneath the arising from when the drying warehouse was constructed.

The area of the airport land and the land enclosed within the Airport land in the south western corner of Zone 1 was not accessible at the time of the site walkover.

It is understood from conversations with the Farm Foreman that the farm had until 2000 been used predominantly for milk production with cattle using the fields. From 2000 the farm was turned over to arable crops. It is also understood that the area owned by the airport (formerly part of the RAF Castle Donington) had had some form of earth bunding and partially buried bunkers but that it was believed that these had been decommissioned and removed after the war with only concrete hard standing access roads still being retained.

The springs and streams locations were examined, however in the main the streams were dry or not flowing and only soft boggy ground with occasional stagnant water pools were present at the time of the visit.

2.4 Published geology and expected ground conditions

The British geological Survey (BGS) plans and maps obtained have been reviewed to determine the anticipated geology beneath Zone 1.

It is envisaged that the local geology beneath Zone 1 will be in line with the summary below detailed within Table 1.



Table 1: Expected geology

Coology	
Geology	Comment
Surfacing and Buried Structures: (source: Envirocheck History Maps, Site Observation)	The main surfacing area is associated with farm located in the south eastern quadrant of the Zone. There is also the main access road which runs from the north of the Zone to the south to the farm yard and then to the southern boundary. Additional hardstanding tracks and bunkers may still be present in the south western corner of Zone 1.
Made Ground: (source: BGS Maps, Available Borehole Logs, Envirocheck Geology & History Maps, memoirs)	There are several minor areas of made ground deposits located across the zone. An area of disturbed ground is located in the north western corner of Zone 1 likely to be associated with a former quarry. There are four small areas of made ground deposits and infilled materials located in the south western corner of Zone 1 within the East Midlands Airport land probably associated with the former RAF base operations. There are areas of worked and disturbed ground located in the centre of Zone 1 near to the King Street Plantation. Further made ground deposits are shown within the farm yard area.
Drift Deposits: (source: BGS Maps, Available Borehole Logs,	A cap of Thrussington Member (Glacial Till) expected to take the form of sandy gravelly Clay is noted in the north western area of Zone 1 forming the knoll feature.
Envirocheck Geology & History Maps, memoirs)	There is a finger of Head deposits indicated to be located within the centre of Zone 1 orientated north to south, with further Head deposits indicated to be located in northern area wrapping round along the eastern boundary with a small area in the north western corner. Head deposits are expected to vary between silts, clays, sands and gravels.
	A thin finger of Eagle Moore Sand and Gravel is anticipated to be located in the northern part of Zone 1 with further sand and gravel deposits located in the north of Zone 1 orientated north west to south east, these been defined as the Egginton Common Sand and Gravel and the Wanlip Member .
Bedrock (source: BGS Maps, Available Borehole Logs, Envirocheck Geology & History Maps, memoirs)	Zone 1 is underlain by the Mercia Mudstone Group which is sub divided into the following differing lithologies; The majority of Zone 1 is underlain by the Taporley Siltstone Formation which comprises interbedded mudstones, siltstone and sandstones. The southern boundary of Zone 1 is underlain by the Gunthorpe Member which comprises of interbedded mudstone and dolomitic siltstone. The far north of the Zone 1 is underlain by the Edwalton Member which comprises primarily of mudstone with siltstone and sandstone skerry bands. The underlying Bromsgrove Sandstone Formation is indicated to be present in two small areas to the east and the west.
	It is anticipated that where no drift deposits overlay the solid deposits the Mudstones will have weathered to clays, siltstones to silt and sandstones to sand.
Soil Chemistry (source: Envirocheck / BGS)	Available soil chemistry data suggests that the natural soils anticipated to be present across the site do not have any elevated concentrations of contaminants that would be considered to represent a risk to Human Health for the elements tested for.



Geology	Comment
Mining	None expected.
(source: Coal Authority web viewer, BGS Maps, Available Borehole Logs, Envirocheck records, Geology & History Maps)	
Faults (source: BGS Maps, Available Borehole Logs, Envirocheck Geology Maps, memoirs)	A major fault (Normanton Hills Fault) is shown crossing the northern area of Zone 1 with an orientation of east to west down thrown to the north which is the division between the Taporley Siltstone and Edwalton Formation.
	Two further faults are shown in the western half of the Zone which is orientated north to south and both are down thrown to the east.
Opencast Quarrying (source: Coal Authority web viewer, BGS Maps, Envirocheck History Maps)	Two areas of disturbed ground are shown; one in the north western corner and one to the west of the King Street Plantation in the centre of Zone 1.
Mineral Protection	Zone 1 does not fall within the Mineral Protection area.
(source: Local Authority Plan)	
Groundwater Levels: (source: Available GI)	Due to the variable deposits anticipated to be present across Zone 1 and in particular the interbedded nature of the majority of the solid deposits it is expected that more permeable strata (sandstone and siltstone) beds confined between less permeable mudstones may yield local water tables. Initial monitoring of the preliminary Ground Investigation undertaken by others confirms that when drilled most boreholes were dry; however minor water strikes were encountered in discrete permeable beds. Monitoring of wells installed to different depths and with differing response zones suggest a variety of water tables are present confined within the various confined permeable strata. Several installations remained dry, while others collected only small amounts of groundwater. Given the rural location of Zone 1, it is considered unlikely that the development will be affected by rising groundwater levels associated with diminished abstraction by industry.



The constraints to investigations undertaken in Zone 1 are summarised below in Table 2;

Table 2: Constraints to investigation

Issue	Comment	
Landowners	The majority of Zone 1 is owned by Mr Coker.	
Permissions	Airport land was not investigated as the client had not been able to obtain an agreement to undertake investigations on this land at the time of investigations.	
Utilities & Services	Overhead power lines are present across the centre of the site running east to west.	
	A gas main is present along the northern eastern corner of the Zone.	
Live Carriageway	No live carriageways were investigated within Zone 1.	
East Midlands Airport	It was necessary to inform East Midlands Airport of the position (Coordinates and ground level) and height of all exploratory works to ensure that no breach regulated airspace would occur.	
Farming, Crops & Livestock	No investigation was feasible within the area of the farmyard at this time as the farm remained in operation.	
	The location of exploratory holes was constrained by the planting and ongoing harvest and replanting being undertaken at the time of the works.	
	It was not possible to undertake TP318. As the landowner/farmer refused entry to the area as it was required that RSK avoid significant crop damage.	
	Horses were present in the area of CP216 and TP301.	



3 GROUND INVESTIGATION

3.1 Introduction

RSK prepared a site specific Stage 2 Preliminary Ground Investigation Specification in accordance with the Site Investigation Steering Group's UK Specification for Ground Investigation 2nd edition (2012) and BS 5930 and A2: 2010 'Code of practice for site investigations', BS EN ISO 14688-1:2002 and BS EN ISO 14689-1:2003. It was decided that the Mercia Mudstone Formation strata were to be logged for weathering grades in accordance with the guidelines in Chandler and Davis (1973): Further work on the engineering properties of Keuper Marl (CIRIA Report 47) so that the logs maybe readily compared to available historical exploratory hole data to facilitate interpretation.

The specification for the works was developed with the aim of providing sufficient preliminary data to assist with master planning design taking account of the anticipated ground conditions detailed within the Preliminary Sources Study Report.

The site work for the investigation of the East Midlands Strategic Rail Freight Interchange across all four zones was undertaken between 23rd September and 11th October 2013.

3.2 Investigation strategy and methodology

The techniques adopted for the intrusive investigation were appropriate to the expected geology and were also chosen to provide general preliminary non targeted arrangement covering both plan area and depth of strata sufficient to allow the ground model to be confirmed. In addition specific exploratory holes were targeted in order to provide data for specific critical design elements. The investigation and sampling strategy was primarily focused on the assessment of the shallow soils and weathered bedrock.

The rationale for each planned exploratory hole location is detailed within the Stage 2 Preliminary Ground Investigation Specification and summarised within the Provisional Exploratory Hole Schedule included in Appendix B. This formed the basis for the works decision making as works progressed.

Following completion of fieldworks and upon preparation of exploratory hole logs a series of samples were scheduled for a selection of geotechnical and chemical laboratory testing to help characterise the strata properties. Groundwater samples were also taken and analysed where it was viable.

An initial programme of four weekly soil gas and groundwater level monitoring was undertaken to establish the groundwater and ground gas conditions beneath the site.



The results of the monitoring are provided within Appendix J. Monitoring of 6 existing serviceable boreholes CP/RC101 – 106 installed in 2012 by others was also included for completeness.

3.2.1 Health and safety

Services data was obtained and overlaid upon plans to aid in the design and safe positioning of exploratory holes.

RSK liaised with East Midlands Airport and Landowners to agree suitable and safe exploratory hole locations, access routes and to obtain all necessary permits and permissions.

RSK prepared site specific works H&S Plan, risk assessments and method statements for the undertaking of the works. These were reviewed by an independent CDMC appointed by Roxhill Developments Ltd.

A HSE Form F10, notification of construction project, was issued to the HSE to cover the works by the CDMC and was displayed on site throughout the works.

3.2.2 Location of exploratory hole positions and service clearance

RSK met with landowners and stakeholders to confirm suitable access routes and viable exploratory hole locations prior to finalising the ground investigation specification and commencing works.

Services data was obtained and overlaid upon plans to aid in the safe positioning of exploratory holes.

RSK SafeGround team used a number of techniques and equipment to check all exploratory hole positions and the surrounding areas were free of buried services and utilities. SafeGround used the following equipment:

- CAT & Genny (Radiodetection RD8000),
- Ground Penetrating Radar (GPR) GSSI SIR-3000 console with the GSSI 400MHz antenna (standard frequency, used in high risk clearances) and the GSSI 200MHz antenna (low frequency, used in locating the high pressure water pipe)
- EM31 (Geonics)

Hand excavated service avoidance inspection pits were excavated to depths of 1.2mbgl prior to commencing all boreholes.



Upon completion of the works an as-built survey of the exploratory hole positions was commissioned and the coordinates and levels of each position were recorded using a Leica Viva GPS accurate to +/-5mm in horizontal positioning and +/-10mm in elevation. The coordinates and level data are recorded upon each exploratory hole log whilst the position of each exploratory hole is shown upon the exploratory hole location plan presented as Figure 4.

3.2.3 Investigation techniques

Trial pits

Machine excavated trial pits were utilised to provide coverage across the site and to provide data on the shallow near surface strata. Trial pits also allowed bulk disturbed samples to be taken for strata classification and earthworks testing.

Specific trial pits were undertaken at defined locations to facilitate soakaway testing to provide infiltration data to aid drainage design.

The trial pit logs and photographs are presented in Appendix C.

Cable percussion boring

150mm diameter cable percussion boreholes were utilised to penetrate shallow near surface drift strata to full depth and to prove the top of rock head. This technique was also used to provide in-situ strength and density testing (SPT), representative disturbed and undisturbed samples for laboratory testing and to facilitate installation of monitoring instrumentation within the shallow near surface deposits to facilitate long term soil gas and groundwater monitoring.

The cable percussion borehole logs are presented in Appendix D.

Rotary coring boreholes

92mm diameter ('P' size) rotary core drilling techniques were used to core solid strata at locations adjacent to selected cable percussion boreholes. This allowed representative rock core to be obtained for accurate logging and sub sampled for testing within the laboratory. The boreholes were installed with deep standpipes and standpipe piezometers to allow long term monitoring of groundwater and ground gas.

The rotary borehole logs and photographs are presented in Appendix E.



3.2.4 Zone 1 investigation

The investigation undertaken at Zone 1 comprised the following:

- Setting out and service Clearance (RSK SafeGround).
- Excavation of twenty seven trial pits using an operated wheeled excavator to provisional depths of between 1.50m and 4.60m bgl.
- Carry out six soakaway tests in selected trial pits in general accordance with BRE 365.
- Sinking of nineteen boreholes to depths of between 2.32m and 10.94m bgl using a standard cable percussive drilling rig.
- Sinking of six rotary cored boreholes (air /mist) open holed to rock head and cored (P size) to depth of between 20.00m and 30.00m bgl.
- Installation of twenty eight combined groundwater/gas monitoring wells and piezometers to varying depths including provision of flush lockable covers and 1.5m high wooden marker stakes (in fields).
- Four initial return visits to monitor groundwater levels/ground gas concentrations
- One groundwater sampling visit.
- Surveying in of as built exploratory hole positions using GPS surveying equipment.
- Associated sampling and insitu testing.
- · Soil and rock sample geotechnical laboratory testing.
- Soil sample chemical and contamination laboratory testing.
- Groundwater sample chemical and contamination laboratory testing.

3.2.5 Soil sampling, in-situ testing and laboratory analysis

Details of the soil samples obtained during the intrusive investigation are recorded on the exploratory hole logs presented within Appendices C, D and E.

In-situ SPTs were undertaken within the cable percussion boreholes and are presented on the borehole logs included within Appendix D.

In-situ soakaway testing was undertaken in selected trial pit locations as denoted upon the exploratory hole plan presented as Figure 4. Preliminary soakaway tests were undertaken in unsupported shallow trial pits and were attempted in general accordance with the recommendation of BRE 365. Tests undertaken within TPs 301, 302, 303, 304, 305, 351 & 352 did not soakaway sufficiently to allow calculation of infiltration rates. The strata in which these tests were undertaken were predominantly cohesive and not considered to be conducive to soakaway and the testing undertaken has confirmed this. The in-situ soakaway test results are presented in Appendix F and the results are summarised below within Table3.



Table 3: Summary of soakaway test results

Hole	Test Zone (Depth m bgl)	Calculated Infiltration Rate m/s	Strata
TPS301	2.10 – 2.80	Insufficient soakage	Tarporley Siltstone Formation - Clay
TPS302	1.60 – 2.50	Insufficient soakage	Tarporley Siltstone Formation - Clay
TPS303	2.20 – 3.15	Insufficient soakage	Edwalton Member - Clay
TPS304	1.62 – 2.50	Insufficient soakage	Edwalton Member - Clay
TPS305	1.68 – 2.65	Insufficient soakage	Eggington Common Sand and Gravel Member
TPS351	1.97 – 2.65	Insufficient soakage	Wanlip Member – clayey sand and gravel
TPS352	1.85 – 2.55	Insufficient soakage	Wanlip Member –clayey gravely sand

A programme of laboratory testing was scheduled by RSK to be carried out on selected suitable samples, in order to provide characteristic geotechnical strata properties.

The programme of geotechnical testing undertaken is summarised below within Table 4.

Table 4: Summary of geotechnical testing programme undertaken

Stratum	Analysis Undertaken	Number
	Coefficient of consolidation c _v (m ² /year)	1
Head Deposits	Undrained shear strength measured by triaxial testing (kN/m²)	1
	Sulphate Characterisation (BRE SD1)	1
Thrussington Member	Undrained shear strength measured by triaxial testing (kN/m²)	1
Egginton Common Sand and Gravel	Sulphate Characterisation (BRE SD1)	2
Wanlip Member	Classification tests (natural moisture content)	1



Stratum	Analysis Undertaken	Number
	Sulphate Characterisation (BRE SD1)	1
	Classification tests (Atterberg Limits)	1
	Classification tests (natural moisture content)	7
Gunthorpe Member	Undrained shear strength measured by shear vane testing (kN/m²)	1
	Undrained shear strength measured by triaxial testing (kN/m²)	2
	Point load testing (Axial/ Diametral)	5
	Sulphate Characterisation (BRE SD1)	10
	Classification tests (Atterberg Limits)	12
	Classification tests (natural moisture content)	32
	Dry density (kN/m³)	1
	Sieve analysis	6
	Sedimentation analysis	6
	Dry density/moisture content relationship	4
Tarporley Siltstone	California Bearing Ratio	6
Formation	Moisture condition value	4
	Moisture condition value/moisture content relationship	2
	Unconfined compressive strength testing (MPa)	2
	Coefficient of consolidation c _v (m²/year)	2
	Undrained shear strength measured by triaxial testing (kN/m²)	6
	Point load testing (Axial/ Diametral)	9
	Sulphate Characterisation (BRE SD1)	3
	Classification tests (Atterberg Limits)	2
	Classification tests (natural moisture content)	3
Edwalton Member	Coefficient of consolidation c _v (m²/year)	2
	Undrained shear strength measured by triaxial testing (kN/m²)	2



Stratum	Analysis Undertaken	Number
Bromsgrove Sandstone Formation	Sulphate Characterisation (BRE SD1)	4
	Classification tests (natural moisture content)	1
	Unconfined compressive strength testing (MPa)	3
	Point load testing (Axial/ Diametral)	20

The results of the geotechnical laboratory testing are presented in full within Appendix G.

In addition a programme of non targeted analytical chemical and contamination suites of tests were scheduled upon selected soil and groundwater samples obtained to confirm characteristic soil and groundwater chemistry and contamination potential.

The programme of analytical chemical and contamination suites of tests undertaken on soil samples is summarised below within Table 5.

Table 5: Summary of analytical chemical and contamination testing programme undertaken on soil samples

Stratum	Analysis Undertaken	Number
	pH, Arsenic, Cadmium, Copper, Chromium, Chromium (hexavalent), Lead, Mercury, Nickel, Selenium, Zinc	4
	Total Organic Carbon (TOC)	1
	Asbestos in Soil	2
Subsoil	Pesticides	4
	Polycyclic Aromatic Hydrocarbons (PAHs)	4
	Triazine Herbicides	4
	Total Petroleum Hydrocarbons Criteria Working Group (TPH CWG) + BTEX and MTBE	4
	pH, Arsenic, Cadmium, Copper, Chromium, Chromium (hexavalent), Lead, Mercury, Nickel, Selenium, Zinc	1
Made Ground	Total Organic Carbon (TOC)	1
	Polycyclic Aromatic Hydrocarbons (PAHs)	1
	Total Petroleum Hydrocarbons Criteria Working Group (TPH CWG) + BTEX and MTBE	1



Stratum	Analysis Undertaken	Number
	pH, Arsenic, Cadmium, Copper, Chromium, Chromium (hexavalent), Lead, Mercury, Nickel, Selenium, Zinc	1
	Total Organic Carbon (TOC)	1
Head Deposits	Asbestos in Soil	1
	Polycyclic Aromatic Hydrocarbons (PAHs)	1
	Total Petroleum Hydrocarbons Criteria Working Group (TPH CWG) + BTEX and MTBE	1
	pH, Arsenic, Cadmium, Copper, Chromium, Chromium (hexavalent), Lead, Mercury, Nickel, Selenium, Zinc	1
Egginton Common	Total Organic Carbon (TOC)	1
Sand and Gravel	Polycyclic Aromatic Hydrocarbons (PAHs)	1
	Total Petroleum Hydrocarbons Criteria Working Group (TPH CWG) + BTEX and MTBE	1
	pH, Arsenic, Cadmium, Copper, Chromium, Chromium (hexavalent), Lead, Mercury, Nickel, Selenium, Zinc	1
	Total Organic Carbon (TOC)	1
Wanlip Member	Polycyclic Aromatic Hydrocarbons (PAHs)	1
	Total Petroleum Hydrocarbons Criteria Working Group (TPH CWG) + BTEX and MTBE	1
	pH, Arsenic, Cadmium, Copper, Chromium, Chromium (hexavalent), Lead, Mercury, Nickel, Selenium, Zinc	3
Tarporley Siltstone	Total Organic Carbon (TOC)	3
Formation	Polycyclic Aromatic Hydrocarbons (PAHs)	3
	Total Petroleum Hydrocarbons Criteria Working Group (TPH CWG) + BTEX and MTBE	3

The results of the analytical chemical and contamination suites of tests are presented in full within Appendix H.

The programme of analytical chemical and contamination suites of tests undertaken on groundwater samples is summarised below within Table 6.



Table 6: Summary of analytical chemical and contamination testing programme undertaken on groundwater samples

Sample	Analysis Undertaken	Number
	pH, Redox potential, Electrical conductivity, dissolved oxygen, hardness, ammoniacal nitrogen, Phenols, Arsenic, Cadmium, Copper, Chromium, Chromium (hexavalent), Lead, Mercury, Nickel, Selenium, Zinc	7
Groundwater	Polycyclic Aromatic Hydrocarbons (PAHs)	7
G.ou.nawa.o.	Semi-Volatile Organic Compounds (SVOCs)	7
	Volatile Organic Compounds (VOCs)	7
	Total Petroleum Hydrocarbons Criteria Working Group (TPH CWG) + BTEX and MTBE	7

The results of the analytical chemical and contamination suites of tests for the groundwater samples are presented in full within Appendix I.

3.2.6 Instrumentation and monitoring

Long term monitoring of gas and groundwater levels was made possible by the installation of standpipes and standpipe piezometers as shown within Table 7. It should be appreciated that monitoring included monitoring of boreholes installed previously (2012) by Geotechnics Ltd as well where still serviceable (Zone 1 only):

Table 7: Monitoring well installation details

Hole	Standpipe Response Zone / Piezometer Response Zone	Standpipe Slotted zone/Piezometer Tip Depth	Strata
	(m)	(m)	
CP203	1.00 – 4.00	1.00 – 4.00	Tarporley Siltstone Formation
CP204	1.00 – 4.30	1.00 – 4.00	Gunthorpe Member
CP205	1.00 – 4.30	1.00 – 4.30	Tarporley Siltstone Formation
CP206	1.00 – 3.30	1.00 – 3.30	Tarporley Siltstone Formation and Bromsgrove Sandstone Formation



•			
CP207	1.00 – 2.70	1.00 – 2.70	Tarporley Siltstone Formation
CP208	1.00 – 2.32	1.00 – 2.00	Tarporley Siltstone Formation
CP210	8.50 – 9.50	8.50 – 9.50	Tarporley Siltstone Formation
CP211	1.00 – 7.00	1.00 – 7.00	Gunthorpe Member
CP212	1.00 – 3.45	1.00 – 3.30	Thrussington Member and Tarporley Siltstone Formation
CP213	1.00 – 4.20	1.00 – 4.20	Tarporley Siltstone Formation
CP214	1.00 – 4.20	1.00 – 4.20	Tarporley Siltstone Formation
CP215	1.00 – 4.80	1.00 – 4.80	Bromsgrove Sandstone Formation
CP216	0.50 – 2.40	0.50 – 2.40	Tarporley Siltstone Formation
CP217	1.00 – 4.60	1.00 – 4.60	Tarporley Siltstone Formation
CP218	1.00 – 4.60	1.00 – 4.60	Thrussington Member and Tarporley Siltstone Formation
CP219	1.00 – 7.70	1.00 – 7.50	Thrussington Member, Tarporley Siltstone Formation and Edwalton Member
CP220	1.00 – 5.90	1.00 – 5.70	Head Deposits and Edwalton Member
CP221	1.00 – 10.90	1.00 – 10.70	Egginton Common Sand and Gravel Member and Edwalton Member
CP222	2.50 – 6.00 (S)	6.00(P)	Edwalton Member
CP(R)203	7.00 – 25.00	7.00 – 25.00	Tarporley Siltstone Formation and Bromsgrove Sandstone Formation
	28.80 – 30.00 (S)	29.00 (P)	Bromsgrove Sandstone Formation (P)
CP(R)204	14.00 – 20.00	14.00 – 20.00	Gunthorpe Member
CP(R)205	4.10 – 20.00	4.10 – 19.00	Tarporley Siltstone Formation and Bromsgrove Sandstone Formation



CP(R)206	9.00 – 21.00	9.00 – 21.00	Bromsgrove Sandstone Formation
	23.80 – 25.00 (S)	24.00 (P)	
CP(R)207	11.00 – 13.00 (S)	12.00 (P)	Tarporley Siltstone Formation (P)
	17.00 – 25.00	17.00 – 25.00	Bromsgrove Sandstone Formation
CP(R)208	5.00 – 20.00	5.00 – 20.00	Tarporley Siltstone Formation and Bromsgrove Sandstone Formation

(p) = Piezometer (S) = Sand Filter

Instrumentation installed within the boreholes has been monitored by trained technicians from RSK.

Initial Gas and Groundwater Monitoring was undertaken on 4 separate occasions over a five week period as follows;

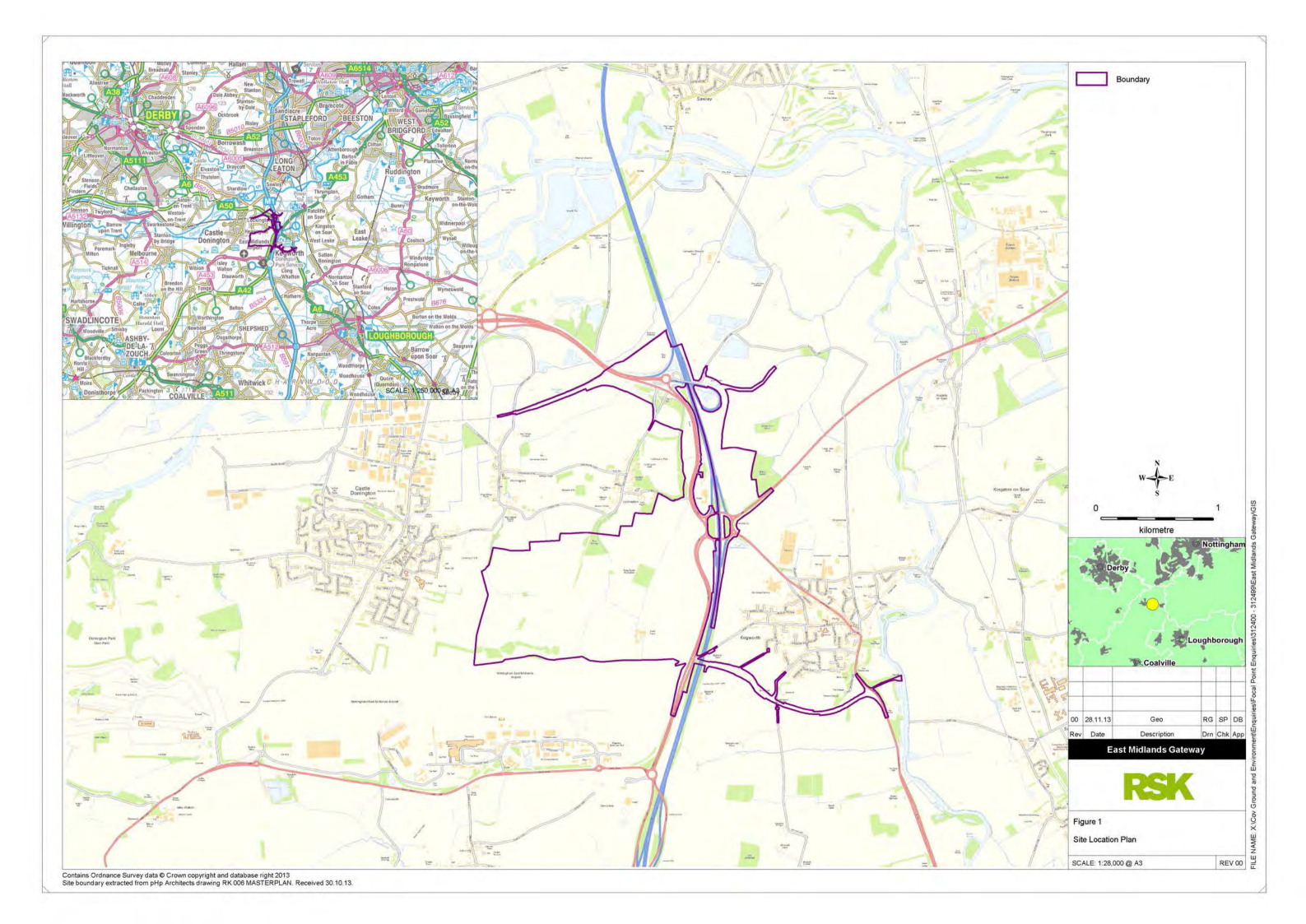
- 16th and 17th October 2013
- 22nd and 23rd October 2013
- 30th and 31st October 2013
- 11th November 2013

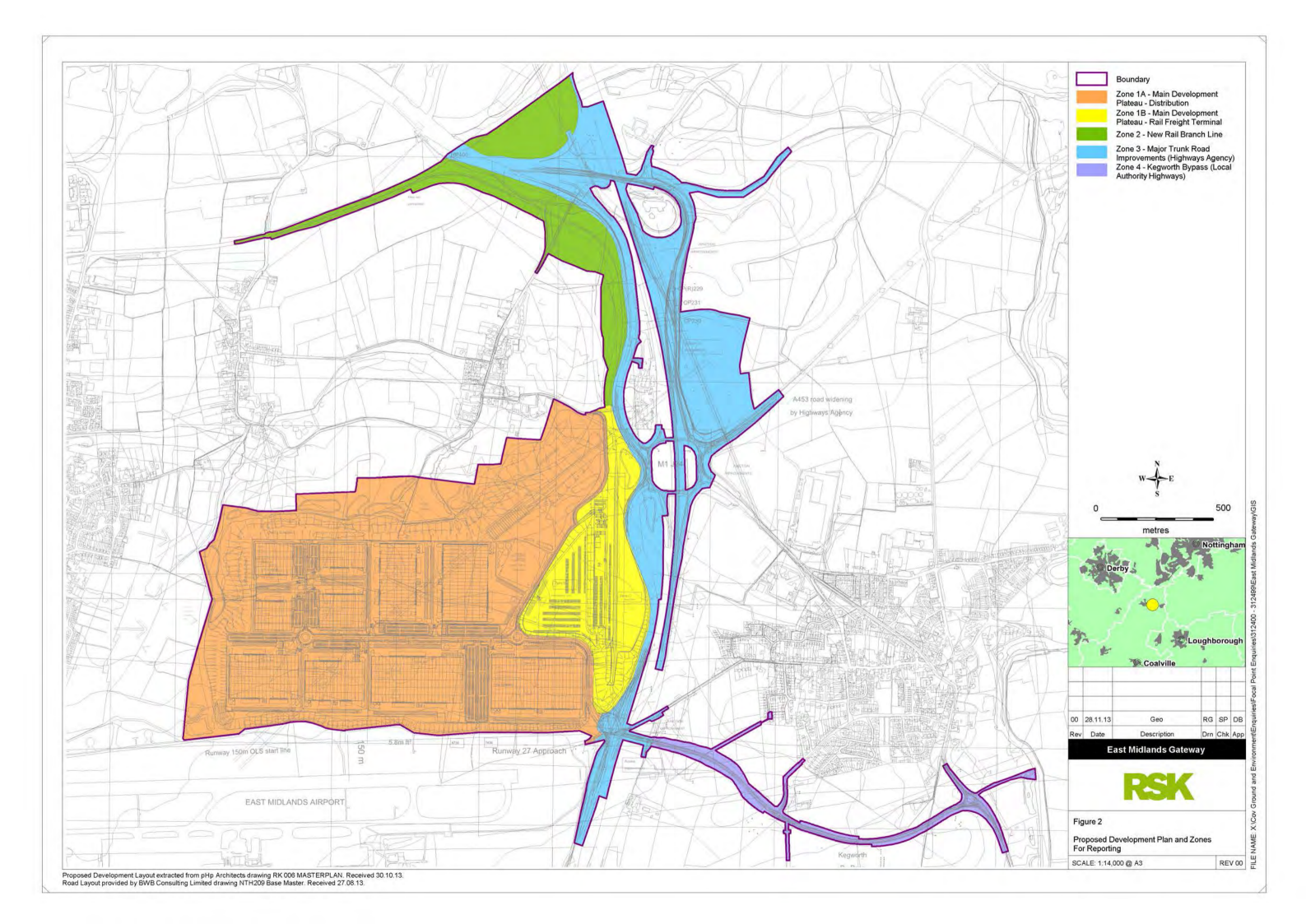
Groundwater sampling was undertaken from Borehole CP210, CP212, CP213, CP217, CP220, CPR204 and CPR206 on the 22nd and 23rd October 2013. Groundwater sampling was undertaken in accordance with RSK Procedure No; SHEQ MS TP210 Groundwater and Surface Water – sampling and routine in-situ testing. This has been formulated in accordance with current published guidance. Samples obtained were sent to Envirolab for testing and the results are presented within Appendix I. Details of the insitu water quality results are presented within Appendix J.

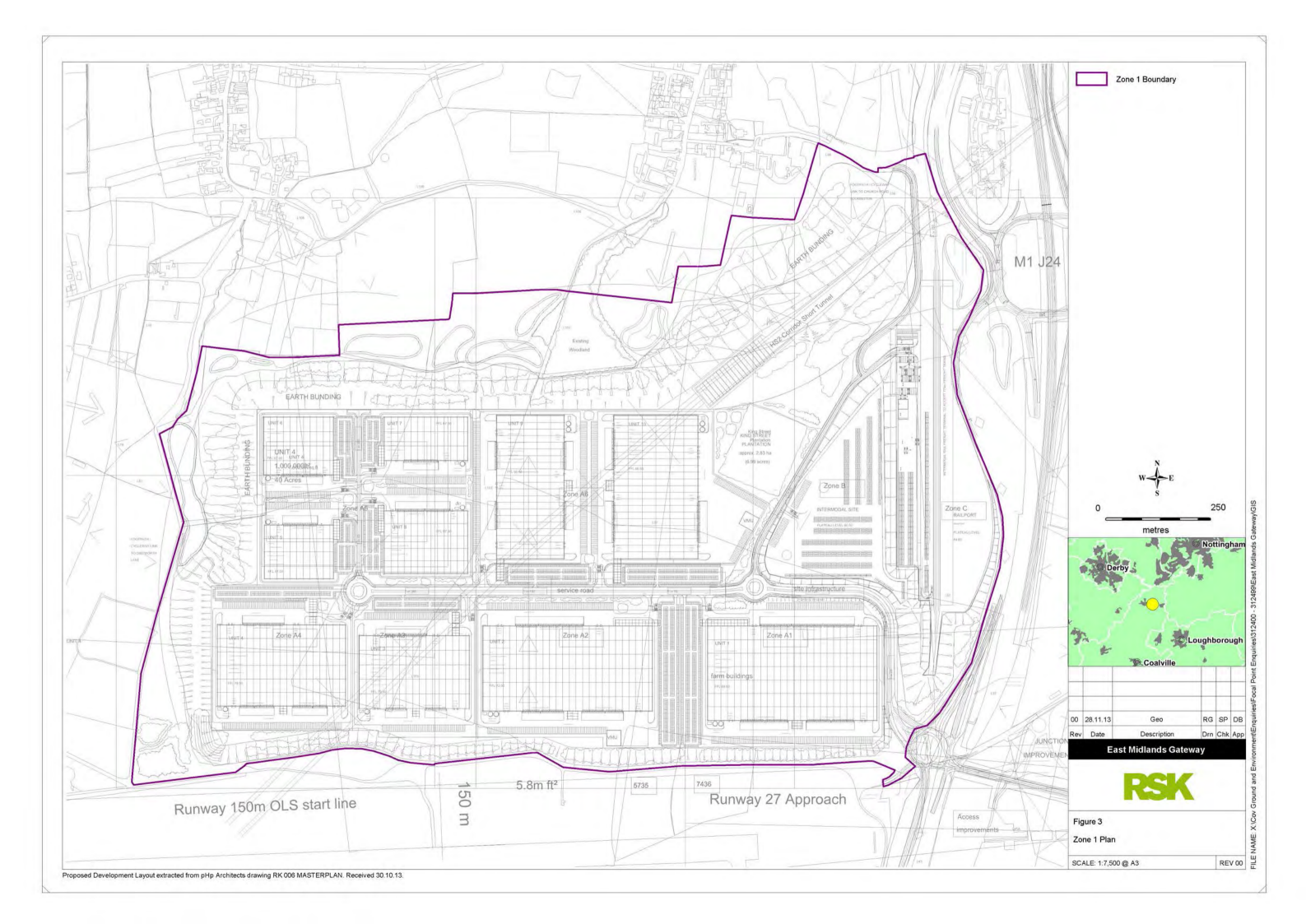
Gas and groundwater level monitoring was undertaken in accordance with RSK Group SHEQMS Technical Procedure TP211 Ground Gas (Permanent gases) Monitoring and Sampling. This has been formulated in accordance with current published guidance. Groundwater levels were established using a hand held dipmeter with levels recorded with reference to depth below ground level. Gas monitoring was carried out using a Geotechnical Instruments GA2000+ Infra red gas analyser and Gas Data GFM610 flow pod. Monitoring was carried out to check for Methane, Carbon Monoxide, Carbon dioxide, Hydrogen Sulphide, Oxygen, Barometric pressure and Flow rate. In addition a Mini RAE 3000 Photo Ionisation Detector (PID) was used to confirm if volatile organic compounds were also present. The detailed results of the gas and groundwater level monitoring are presented within Appendix J.

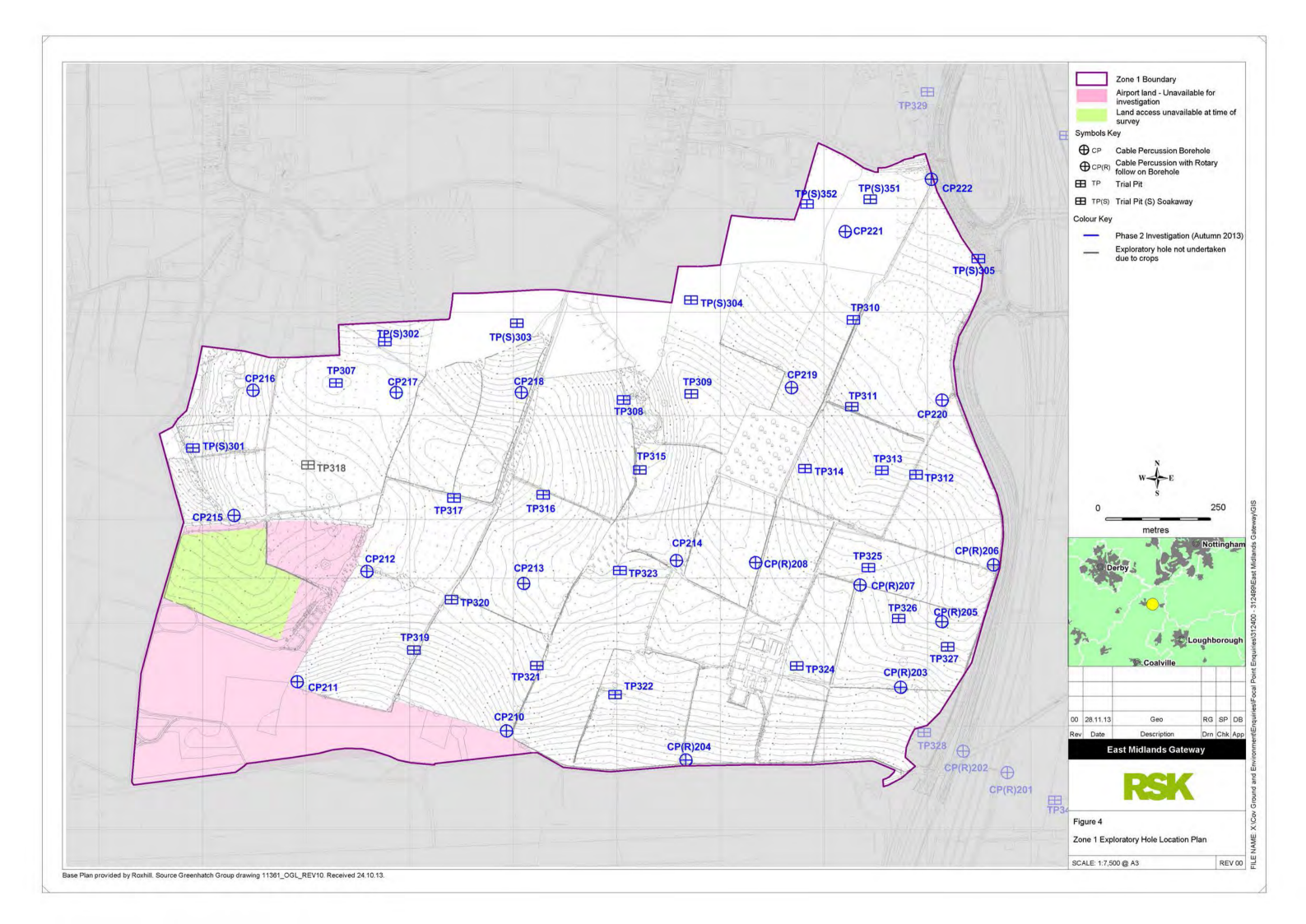


FIGURES











APPENDIX A SERVICE CONSTRAINTS

- 1. This report and the site investigation carried out in connection with the report (together the "Services") were compiled and carried out by RSK Environment Limited (RSK) for Roxhill Developments Limited in accordance with the terms of a contract between RSK and the "client", dated 3rd September 2013. The Services were performed by RSK with the skill and care ordinarily exercised by a reasonable environmental consultant at the time the Services were performed. Further, and in particular, the Services were performed by RSK taking into account the limits of the scope of works required by the client, the time scale involved and the resources, including financial and manpower resources, agreed between RSK and the client.
- 2. Other than that expressly contained in paragraph 1 above, RSK provides no other representation or warranty whether express or implied, in relation to the Services.
- 3. Unless otherwise agreed the Services were performed by RSK exclusively for the purposes of the client. RSK is not aware of any interest of or reliance by any party other than the client in or on the Services. Unless expressly provided in writing, RSK does not authorise, consent or condone any party other than the client relying upon the Services. Should this report or any part of this report, or otherwise details of the Services or any part of the Services be made known to any such party, and such party relies thereon that party does so wholly at its own and sole risk and RSK disclaims any liability to such parties. Any such party would be well advised to seek independent advice from a competent environmental consultant and/or lawyer.
- 4. It is RSK's understanding that this report is to be used for the purpose described in the introduction to the report. That purpose was a significant factor in determining the scope and level of the Services. Should the purpose for which the report is used, or the proposed use of the site change, this report may no longer be valid and any further use of or reliance upon the report in those circumstances by the client without RSK 's review and advice shall be at the client's sole and own risk. Should RSK be requested to review the report after the date hereof, RSK shall be entitled to additional payment at the then existing rates or such other terms as agreed between RSK and the client.
- 5. The passage of time may result in changes in site conditions, regulatory or other legal provisions, technology or economic conditions which could render the report inaccurate or unreliable. The information and conclusions contained in this report should not be relied upon in the future without the written advice of RSK. In the absence of such written advice of RSK, reliance on the report in the future shall be at the client's own and sole risk. Should RSK be requested to review the report in the future, RSK shall be entitled to additional payment at the then existing rate or such other terms as may be agreed between RSK and the client.
- 6. The observations and conclusions described in this report are based solely upon the Services which were provided pursuant to the agreement between the client and RSK. RSK has not performed any observations, investigations, studies or testing not specifically set out or required by the contract between the client and RSK. RSK is not liable for the existence of any condition, the discovery of which would require performance of services not otherwise contained in the Services. For the avoidance of doubt, unless otherwise expressly referred to in the introduction to this report, RSK did not seek to evaluate the presence on or off the site of asbestos, electromagnetic fields, lead paint, heavy metals, radon gas or other radioactive or hazardous materials.
- 7. The Services are based upon RSK's observations of existing physical conditions at the Site gained from a walk-over survey of the site together with RSK's interpretation of information including documentation, obtained from third parties and from the client on the history and usage of the site. The Services are also based on information and/or analysis provided by independent testing and information services or laboratories upon which RSK was reasonably entitled to rely. The Services clearly are limited by the accuracy of the information, including documentation, reviewed by RSK and the observations possible at the time of the walk-over survey. Further RSK was not authorised and did not attempt to independently verify the accuracy or completeness of information, documentation or materials received from the client or third parties, including laboratories and information services, during the performance of the Services. RSK is not liable for any inaccurate information or conclusions, the discovery of which inaccuracies required the doing of any act including the gathering of any information which was not reasonably available to RSK and including the doing of any independent investigation of the information provided to RSK save as otherwise provided in the terms of the contract between the client and RSK.
- 8. The phase II or intrusive environmental site investigation aspects of the Services is a limited sampling of the site at pre-determined borehole and soil vapour locations based on the operational configuration of the site. The conclusions given in this report are based on information gathered at the specific test locations and can only be extrapolated to an undefined limited area around those locations. The extent of the limited area depends on the soil and groundwater conditions, together with the position of any current structures and underground facilities and natural and other activities on site. In addition chemical analysis was carried out for a limited number of parameters [as stipulated in the contract between the client and RSK] [based on an understanding of the available operational and historical information,] and it should not be inferred that other chemical species are not present.
- 9. Any site drawing(s) provided in this report is (are) not meant to be an accurate base plan, but is (are) used to present the general relative locations of features on, and surrounding, the site.



APPENDIX B PROVISIONAL EXPLORATORY HOLE SCHEDULE

Exploratory Hole Schedule

									Position			Estimated Design Ground Level	Diff in level
Hole	Hole Type	Provisional Depth m bgl	Anticipated CP depth mbgl	Anticipated Coring length m	Provisional Instrumentation	Current Use/surfacing	Purposed end use	Special insitu testing / sampling /Likely Lab Testing Requirements	E	N	mAOD	mAOD	m
						Boreholes	S						
CPR 203	CP & RC	3	30 8	22	To Be confirmed by Engineer depending upon		Deep Rail Head Cut				69	44	25
CPR 204	CP & RC	2	20 7	13	ground conditions and water strikes		Development Cut Slope				83	70	13
CPR 205	CP & RC	3	30 7	23	encountered. In general shallow combined gas and Groundwater monitoring stanpipes using	Cropped Fields Beware sewer running S-N along eastern hedge boundary foot					57	44	13
CPR 206	CP & RC		25 7		50mm HDPE pipe to be utilised in Cable	of A453???	Deep Rail Head Cut				52		_
CPR 207	CP & RC		25 7	18	Percussion boreeholes around main buildings and plateaus to allow sahhlwo gas and						60		
CPR 208	CP & RC	-	20 7	13	perched or shallow groundwater strikes to be			4			65	ł	5.5
CP 210	CP	+	12 12		monitored . Deeper Standpipes or stand pipe						80	72	
CP 211 CP 212	CP CP	1	12 12		piezometers to be utilised and installed in sperate deep rotary boreholes to allow deeper		Development Cut Slope				82 69		
CP 212	CP	+	0 0		sub artesian or artesian water levels to be		Development out Slope				65		
CP 213 CP 214	CP		8 8		monitored.						63	72	1
CP 215	CP		8 8		1			1			60		,
CP 216	CP	1	8 8		1	Cropped Fields					64		
CP 217	CP	1	8 8		1		Screening Embankment Foundation				71		
CP 218	СР		8 8		1						66	76	-10
CP 219	СР		8 8		1						55	55	0
CP 220	СР		8 8		1		Rail Head				44	43	1
CP 221	CP		8				Screening Embankment Foundation				40	58	-18
CP 222	CP	1	10 10			Farm Entrance	Rail embankment and possible underpass structure				37	41	4
						Trial Pits							0
TPS301	TP & Soakaway	2.	.5				Area of propsoed SUDS/attenuation ponds	Soakaway Infiltration tests at 1 - 2.5m depth			55	53	2
TPS302	TP & Soakaway	2.	.5								68		
TPS303	TP & Soakaway	2.									56		
TPS304	TP & Soakaway	2.									53		
TPS305	TP & Soakaway	2.									40	38	
TP 307	TP	4.									72		
TP 308	TP	4.				General Ground Conditions, foundations	HV and Std geotech and Env	'		60			
TP 309	TP	4.				-		Sampling HV and Std geotech and Env			63	ł	
TP 310	TP TP	4.				-	General Ground Conditions, foundations, cut soils for				44	59.5	Ū
TP 311 TP 312	TP	4.				1		Sampling, large bulks for			50 52		1
TP 313	TP	4.						earthworks classification and			53		•
TP 314	TP	-	.5			1		compactuion test suites in			60		_
TP 315	TP	1	.5			Cropped Fields		near top 1-5m depth			56	1	1
TP 316	TP	4.						HV and Std geotech and Env			68		
TP 317	TP	4.				1	General Ground Conditions, foundations	Sampling			73	1	1
TP 318	TP	4.				1					66	67	
ГР 319	TP	4.	.5]					78	73	5
TP 320	TP	4.	.5								72	73	-1
TP 321	TP	4.	.5					HV and Std geotech and Env	,		69		-3
TP 322	TP	4.					General Ground Conditions, foundations, cut soils for	Sampling, large bulks for			73		
TP 323	TP		.5			l .	earthworks.	earthworks classification and			62		1
ΓP 324	TP	4.				ou.u.mono		compactuion test suites in near top 1-5m depth			69		_
ΓP 325	TP	4.						noar top i om doptil			62		1
ΓP 326	TP	4.				1					60	60	
TP 327	TP 0 October		.5								60		
TP 351	TP & Soakaway	2.				Cropped Fields	Flood compensation & ponds Main Development				39		
TP 352 IP401-405	TP & Soakaway	2.	.5			l .	<u> </u>		<u> </u>		41.6	39.6	2
16401-405						ı	Elead componentian required to examine don't to be de-		Г		1	1	
HP406	Hand Pit	<u> </u>	2			Cycle Path	Flood compensation, required to examine depth to bridge foundations	Log Only/			<u> </u>		-1
NK = Not Kn		TBC= To Be Co					open holed to the depth acchieved by Cable Percussion p	rior to commencing coring.					0
					irmed by client and landowner. Do not under	take these investigation positions unti	II can confirm.					4	
	Sateground GPI	ห required as hiç	gh risk utilities in a	area]	



1

APPENDIX C TRIAL PIT LOGS AND PHOTOGRAPHS



Contract Reference: 312494

KEY TO EXPLORATORY HOLE LOGS - SUMMARY OF ABBREVIATIONS

SAMPLING

Sample type codes

В = Bulk disturbed sample.

Core sample. C =

CS Core sample taken from rotary core for lab testing. =

Small disturbed sample. D

Small disturbed sample originating from SPT test. **DSPT** =

= Soil sample for environmental testing. ES

Undisturbed driven tube sample - Number of blows indicated. % recovery reported.

Undisturbed sample detail codes

100mm diameter undisturbed sample. $U_{(100)}$

IN-SITU TESTING

SPT_(c) Standard Penetration Test using a solid 60 degree cone.

SPT Standard Penetration Test using split spoon sampler. (SPT_(NR) indicates 'No Sample Recovery'). =

* denotes extrapolated N value. NP denotes 'No Penetration'

V Field Vane Test. Peak value (c.) & Residual value (c.), given as shear strength in kPa.

ROTARY DRILLING INFORMATION

Water flush returns (%) TCR = Total core recovery (%) SCR = Solid core recovery (%)

Rock quality designations (%) RQD

Fracture spacing (mm).

In the fracture column (i) denotes discontinuity is infilled (refer to Fracture Table for details).

Where variable the minimum - average - maximum spacing may be quoted.

'NI' denotes non-intact core. 'NA' denotes not applicable.

All lengths used to determine rock core mechanical properties taken along the centre line of the core.

Obvious induced fractures have been ignored.

The assessment of solid core is based on lengths that show a full diameter and not necessarily

a full circumference.

AZCL = Assessed zone of core loss.

ADDITIONAL NOTES

1. All soil and rock descriptions and legends in general accordance with BS EN ISO 14688-1, 14688-2, 14689-1, and BS5930:1999 including Amendment 2 (2010).

2. Material types divided by a broken line (- - -) indicates an unclear boundary.

3. The data on any sheet within the report showing the AGS icon is available in the AGS format.

GINT LIBRARY V8 05.GLBIGrfcText G - LEGEND - 1 OF 2 | 312494 - EAST MIDLANDS GATEWAY.GPJ - v8 05 | 29/11/13 - 10:00 | KF.
RSK Environment Ltd, The Enterprise Centre, Coventry University Technology Park, Coventry, CVI 2TX. Tel: 02476 236816, Fax: 02476 236014, Web: www.rsk.co.uk.



Contract Reference: 312494

KEY TO EXPLORATORY HOLE LOGS - SUMMARY OF GRAPHIC SYMBOLS

WATER COLUMN SYMBOLS



First water strike, second water strike etc.

Standing water level following first strike, standing water level following second strike etc.

Seepage.

Standing water level recorded at documented date.

MATERIAL GRAPHIC LEGENDS



CLAY



Clayey gravelly SAND



Gravelly clayey SAND



Clayey gravelly SAND with COBBLES

Clayey SAND



Clayey SAND with COBBLES



Clayey sandy GRAVEL



GRAVEL

000

GRAVEL with COBBLES



Gravelly CLAY



Gravelly silty CLAY



Silty gravelly CLAY

% -0 % -0 X 0 X Silty gravelly CLAY with COBBLES



Gravelly SAND



Gravelly clayey SILT



Gravelly SILT



MADE GROUND



Mudstone



SAND



SAND with COBBLES

INSTRUMENTATION SYMBOLS



Backfill



Bentonite seal



Concrete



Gravel filter



Sand filter



Stopcock cover



Piezometer tip



Plain pipe



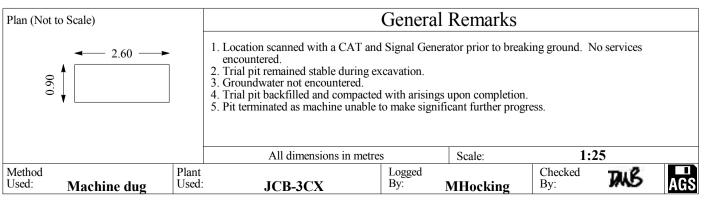
Slotted pipe



TRIAL PIT LOG

Contract:				Client:		Trial Pit:	:		
East Midlands Gateway				Roxhil			TP	307	
Contract Ref:	Start:	26.9.13	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:			
312494	End:	26.9.13		72.61	E:445822.3 N:327327.8		1	of	1

	5124	194	End:	26.9.13	/2.61	E:445822.3 N:32/32/.8		I	of I
Sam Depth	ples a		tu Tests Results	Water Backfill		Description of Strata		Depth (Thick ness)	Material Graphic Legend
0.10-0.20	1	ES	Tx2+J+Vx2		slightly gravelly very silty to coarse quartzite and raid (SUBSOIL)	Sparse vegetation over stiff to very stiff dark brown slightly sandy slightly gravelly very silty CLAY. Gravel is subangular to rounded fine o coarse quartzite and rare angular brick and medium flint. SUBSOIL)			_ X _ X
-					Very stiff dark orange by CLAY. Gravel is subang (THRUSSINGTON MEN	rown slightly sandy slightly gravelly ver ular to rounded fine to coarse quartzite. MBER)	y silty	(0.35)	× · · ×
0.70	2	V B	c _u =98/74/102		with occasional subanged occasional sandy pockets	wn slightly sandy slightly gravelly silty ular to angular sandstone cobbles and Gravel is tabular angular to rounded e and occasional sandstone. MBER)	l with	(0.35)	\$
-					Very stiff red brown sligl occasional tabular to ang siltstone lithorelicts. (Weathering Grade IVb) (TARPORLEY SILTSTO	ntly sandy very silty CLAY. Recovery in ular fine to medium gravel sized mudsto ONE FORMATION)	cludes ne and		X X
1.50-2.00	3	В			below 2.30m bgl, re angular siltstone and fi diameter boulders.	covery includes occasional to some tabul ne sandstone cobbles and occasional	ar and 0.25m	-(1.80)	X X X X X X X X X X X X X X X X X X X
- - -					sandy very clayey very sil (Weathering Grade II) (TARPORLEY SILTSTO			3.00	× × × × × × × × × × × × × × × × × × ×
-					i nai p	it terminated at 3.00m depth.			
-								- - -	
-									

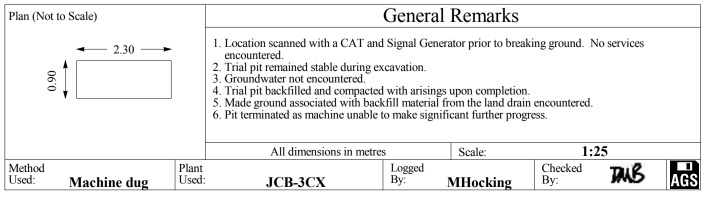


GINT LIBRARY V8 05.GLB LibVersion: v8 05 - Lib0004 PriVersion: v8 05 - Core+Logs 0002 | Log TRIAL PIT LOG | 312494 - EAST MIDLANDS GATEWAY.GPJ - v8 05 | 10/12/13 - 10:51 | KF. RSK Environment Ltd. The Enterprise Centre, Coventry University Technology Park, Coventry, CV1 2TX. Tel: 02476 236816, Fax: 02476 236014, Web: www.rsk.co.uk.



Contract:				Client:		Trial Pi	t:			
East Midlands	Gate	eway		Roxhil	l Developments Ltd			TI	P3(8
Contract Ref:	Start:	25.9.13	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:				
312494	End:	25.9.13		54.24	E:446515.8 N:327287.5		1	of	f 1	1
			_	·						

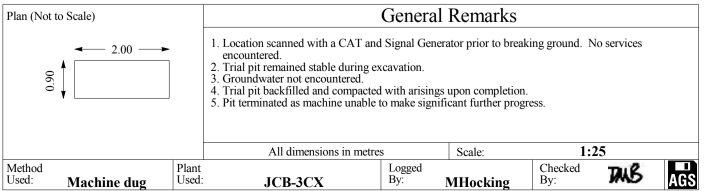
	114	· · · · · ·	Eliu.		7.13	57.27 E.770515.0 1\.527207.5		01 1
	ples a	nd In-si		Water	Backfill	Description of Strata	Depth (Thick	Material Graphic
Depth	No	Type	Results	W	Bac	•	ness)	Legend
-						Grass over brown slightly gravelly very silty CLAY, with frequent rootlets. Gravel is angular to rounded fine to medium occasional coarse quartzite, flint and rare fine brick. (SUBSOIL)	(0.30)	X X
-						Orange brown slightly gravelly silty CLAY, with occasional rootlets. Gravel is angular to rounded fine to coarse quartzite, flint, occasional subangular fine to medium charcoal. (HEAD DEPOSITS)	-	X X X
0.80	1	ES	Tx2+J+Vx2				(0.90)	
-						Caire Command and house according the model of according to the city of	1.20	x _ x
-						Stiff fissured red brown occasionally mottled green grey slightly silty CLAY. Recovery includes occasional tabular to angular fine to medium gravel siltstone fragments. (Weathering Grade IVb)	-	
1.50-1.70	2	В				(TARPORLEY SILTSTONE FORMATION) 1.20m bgl, brick and mortar in side of pit. (Land drain) 1.30m bgl, 15cm diameter land drain with flowing water.	(0.80)	
-						Red brown bedded green grey SILTSTONE bands (~ 0.1m thick) and	2.00	
-						fine SANDSTONE recovered within clayey matrix as tabular and angular cobble sized fragments. (Grade II)	-	X X X X X X X X X X X X X X X X
-						(TARPORLEY SILTSTONE FORMATION)	(0.80)	× × × × × × × × × × × × × × × × × × ×
-							2.80	× × × × × × × × × × × × × × × × × × ×
						Trial pit terminated at 2.80m depth.		
							-	
-							<u>-</u>	
-							-	
-							-	
-							_ -	
-							-	





Contract:				Client:		Trial Pit	:		
East Midlands	Gate	eway		Roxhi	ll Developments Ltd			TP	309
Contract Ref:	Start:	25.9.13	Groun	nd Level (m AOD):	National Grid Co-ordinate:	Sheet:			
312494	End:	25.9.13		63.52	E:446680.1 N:327302.3		1	of	1

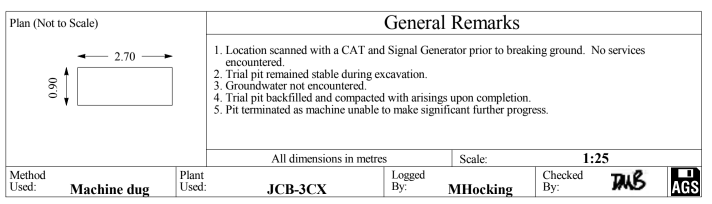
		• / •	Ena.		, ,,,	20112000011100210		· -
San	noles a	nd In-si	tu Tests	늄	ΞΞ		Depth	Material
Depth	No	Туре	Results	Water	Backfill	Description of Strata	(Thick ness)	Graphic Legend
0.10	1	ES	Tx2+J+Vx2			Crop stubble over very stiff brown slightly sandy slightly gravelly to gravelly silty CLAY, with frequent rootlets. Gravel is angular to rounded fine to coarse quartzite and flint. \((SUBSOIL)\)	0.25	x _ x
- - - -						Brown very clayey angular to rounded fine to coarse quartzite and siltstone to fine sandstone GRAVEL/ very gravelly CLAY. (HEAD DEPOSITS) Very stiff red brown occasionally mottled light grey silty CLAY. Recovery includes occasional angular to subangular fine to coarse sandstone fragments.	0.45	
- -0.95-1.20 -	2	В				(Weathering Grade IVb) (TARPORLEY SILTSTONE FORMATION) 0.80m bgl, slightly gravelly.	1.20	
- - - -						Very stiff fissured red brown mottled green grey silty CLAY. Recovery includes occasional tabular and angular fine to coarse mudstone lithorelicts and siltstone and fine sandstone fragments. (Weathering Grade IVb) (TARPORLEY SILTSTONE FORMATION)	-	
- - - -						below 1.90m bgl, recovery includes occasional to some cobble sized tabular mudstone fragments.	(1.50)	
_							2.70	
- - -						Red brown bedded green grey SILTSTONE and fine SANDSTONE recovered as gravel and tabular and angular cobbles within clay matrix. (Weathering Grade II) (TARPORLEY SILTSTONE FORMATION) Trial pit terminated at 2.80m depth.	2.80	X X X X X X X X X X X X X X X X X X X
- - -							-	
- - -							- - -	
- - -							- - -	
				1			Ī	





Contract:				Client:		Trial Pit	:		
East Midlands	Gate	eway		Roxhil	l Developments Ltd			TP.	310
Contract Ref:	Start:	25.9.13	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:			
312494	End:	25.9.13		44.47	E:447071.9 N:327481.3		1	of	2

	3	3124	194	End:	25.	9.13	44.47 E:447071.9 N:327481.3	1	of 2
	Sam _l Depth	ples a	nd In-sit	tu Tests Results	Water	Backfill	Description of Strata	Depth (Thick ness)	Material Graphic Legend
							Crop over brown slightly gravelly silty very sandy CLAY, with occasional to some rootlets. Gravel is angular to rounded fine to coarse quartzite and flint. (SUBSOIL) Dark orange brown mottled brown slightly clayey silty gravelly fine to medium SAND with occasional rootlets. Gravel is angular to rounded	(0.30)	
	0.80-0.90	1	ES	Tx2+J+Vx2			fine to coarse flint and quartzite. (EGGINTON COMMON SAND AND GRAVEL)	(0.90)	
	-						0.90m bgl, active land drain encountered.	1.20	
mv.	1.50-1.80	2	В				Orange brown clayey very silty slightly gravelly SAND. Gravel is rounded to angular fine to coarse quartzite and occasional tabular angular sandstone and flint. (EGGINTON COMMON SAND AND GRAVEL)	- - - -	
70 250010; 1 av. 02470 250014; w.c. www.isn.co.un.	_						below 2.10m bgl, orange slightly clayey silty SAND.	-(3.40)	
conversely recommon participation of the participat	3.30-3.60	3	В					- - - - - - - - -	





				TRIAL	. Pl	ΓL	.OG
Contract: East Midlands	s Gatewa	ay	Client: Roxhi	ll Developments Ltd	Trial Pi		ГР310
Contract Ref:	Start: 2	5.9.13	Ground Level (m AOD):	National Grid Co-ordinate:	Sheet:		
312494		5.9.13	44.47	E:447071.9 N:327481.3			of 2
Samples and In-situ Tests Depth No Type Re	esults	w ater Backfill		Description of Strata		Depth (Thick ness)	Graphic
-			Triol	oit terminated at 4.60m depth.		4.60	00
Plan (Not to Scale)				General Remarks			
2.70	-			CONTROLLER TO THE PARTY OF THE			

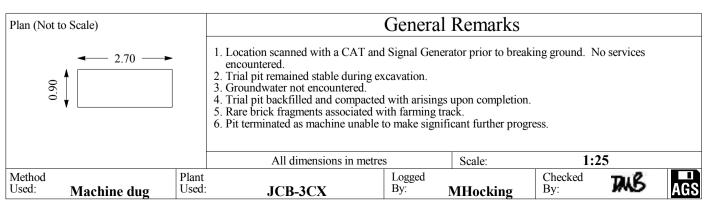
GINT LIBRARY V8 05 GLB LibVersion: v8 05 - Lib0004 PifVersion: v8 05 - Core+Logs 0002 | Log TRIAL PIT LOG | 312494 - EAST MIDLANDS GATEWAY GPJ - v8 05 | 10/12/13 - 10:51 | KF. RSK Environment Lid. The Enterprise Centre, Covenity University Technology Park, Covenity, CV1 2TX. Tel: 02476 236816, Fax: 02476 236014 Web, www rsk co. nik

1:25 All dimensions in metres Scale: AGS Method Used: Plant Used: Logged By: Checked By: MB JCB-3CX Machine dug MHocking



Contract:				Client:		Trial Pit:	:		
East Midlands	Gate	way		Roxhil	l Developments Ltd			TP.	311
Contract Ref:	Start:	25.9.13	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:			
312494	End:	25.9.13		50.03	E:447067.7 N:327271.9		1	of	1

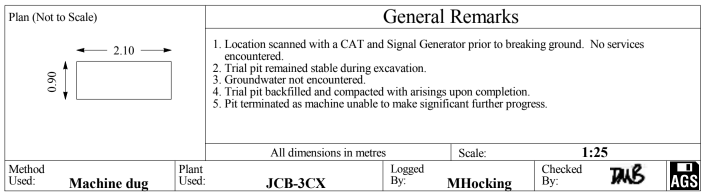
	Samp	oles a	nd In-si	tu Tests	Water	Backfill	Description of Strata	Depth (Thick	
	Depth	No	Type	Results	8	Ba	•	ness)	Legend
-	0.00-0.30 0.20-0.30	2	B ES	Tx2+J+Vx2			Crop stubble over very stiff brown slightly gravelly silty sandy CLAY with occasional subrounded quartzite cobbles and rootlets. Gravel is angular to rounded fine to coarse quartzite and flint, and rare angular fine brick. (SUBSOIL) Very stiff dark orange brown mottled brown slightly gravelly very silty CLAY with occasional rootlets. Gravel is subrounded to rounded fine to medium occasional coarse quartzite. (HEAD DEPOSITS)	(0.30)	X X X X X X X X X X X X X X X X X X X
	-						Very stiff red brown occasionally bedded green grey silty CLAY. Recovery includes occasional angular to subrounded fine to medium occasionally coarse gravel sized mudstone lithorelicts and siltstone fragments. (Weathering Grade IVb) (EDWALTON MEMBER)	(1.50)	X X X X X X X X X X X X X X X X X X X
ŀ								2.40	<u>xx</u>
	-						Orange brown occasionally bedded grey very weathered SILTSTONE and fine SANDSTONE recovered as tabular and angular fine to coarse gravel and cobbles within clay matrix. (Weathering Grade II) (EDWALTON MEMBER) below 2.10m bgl, gravelly silty. Trial pit terminated at 3.75m depth.	(1.35)	X X X X X X X X X X X X X X X X X X X
	-							- - - -	





Contract:				Client:		Trial Pit:			
East Midlands	Gate	way		Roxhil			TP.	312	
Contract Ref:	Start:	27.9.13	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:			
312494	End:	27.9.13		51.47	E:447222.9 N:327107.5		1	of	1_

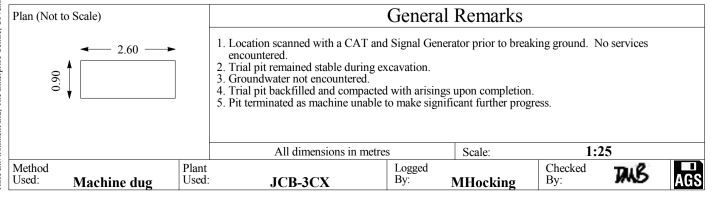
	J 1 2	T/T	Elia.	41.	7.13	31.47 E.447222.7 N.327107.3	1	01 1
San	ples a	ınd In-si	tu Tests	Water	Backfill	Description of Strata	Depth (Thick	Material Graphic
Depth	No	Type	Results	×	Вас	•	ness)	Legend
0.10-0.20	1	ES	Tx2+J+Vx2			Crop stubble over very soft dry slightly sandy slightly gravelly very silty CLAY with occasional rootlets. Gravel is angular to rounded fine to medium quartzite and flint. (SUBSOIL)	(0.30)	× × ×
-						Very stiff orange brown slightly sandy silty CLAY. Recovery includes frequent tabular and angular sandstone cobbles. (Weathering Grade IVb/III) (TARPORLEY SILTSTONE FORMATION)	(0.65)	
-							0.95	
1.00-1.20	2	В				Very stiff fissured red brown bedded green grey silty CLAY. Recovery includes tabular and angular fine to coarse sandstone and siltstone fragments. (Weathering Grade III) (TARPORLEY SILTSTONE FORMATION) @ 1.10m bgl, green grey bands.	(0.75)	
						@ 1.40m bgl, green grey bands.	-	
1.60-1.70	3	В				below 1.60m bgl, recovery includes occasional to some tabular and angular sandstone and siltstone cobbles.	1.70	
-						Red brown bedded green grey fine SANDSTONE and SILTSTONE recovered as tabular and angular cobbles and occasional boulders upto 0.25m diameter within clay matrix. (Weathering Grade II)	(0.40)	
						(TARPORLEY SILTSTONE FORMATION) @ 1.85m bgl, green grey bands @ 2.00m bgl, green grey bands.	-	
-						Trial pit terminated at 2.10m depth.	-	
-							-	
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Contract:				Client:		Trial Pit	:		
East Midlands	Gate	eway		Roxhi			TP	313	
Contract Ref:	Start:	24.9.13	Groun	nd Level (m AOD):	National Grid Co-ordinate:	Sheet:			
312494	End:	24.9.13		52.57	E:447140.3 N:327118.1		1	of	1

•	J12 ²	ナノサ	Ena:	24.	9.13	52.57 E.44/140.5 N.52/110.1	1	01 1
Sam	ples a	nd In-sit	tu Tests Results	Water	Backfill	Description of Strata	Depth (Thick ness)	Material Graphic Legend
0.20-0.30	1	ES	Tx2+J+Vx2		I	Crop stubble over very stiff very dry brown slightly gravelly silty sandy CLAY with frequent rootlets. Gravel is subangular to rounded fine to coarse quartzite and flint. (SUBSOIL)	(0.35)	XO
- - -						Very stiff orange brown slightly gravelly silty sandy CLAY with occasional rootlets. Gravel is subangular to rounded fine to coarse quartzite and sandstone. (HEAD DEPOSITS)	(0.35)	x
·						Very stiff light red brown slightly sandy CLAY. Recovery includes some to frequent tabular and angular fine grained light grey brown sandstone cobbles. (Weathering Grade IVa) (TARPORLEY SILTSTONE FORMATION)	-	
1.30-1.50	2	В				between 1.60m and 2.00m bgl, cobble to small boulder sized pockets of stiff red brown mottled green grey silty CLAY.	(1.60)	
2.10-2.30	3	В				SANDSTONE recovered as tabular cobbles and 0.50m diameter cobbles and fine to coarse gravel in interbedded slightly sandy silty clay and slightly clayey sand.	2.30	
- - -						Trial pit terminated at 2.30m depth.	-	
· - -							- - -	
• • -							-	
- - -							-	
• • •							-	





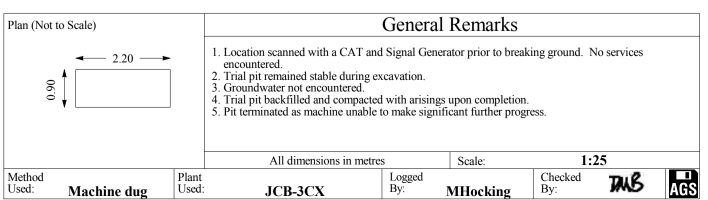
											RIAL			.UG
Contract:								Client:				Trial P		
-	East	t Mid	lands	Gate						Developments]	FP314
Contract Re				Start:	25.9	9.13	Groun	d Level (m AOD)):	National Grid Co-ordina		Sheet:		
•	3124	194		End:	25.9	9.13		59.81		E:446965.9 N:	327121.7		1	of 1
	1	ı	tu Tests		Water	Backfill]	Description of Strata			Depth (Thick	Graphic
Depth	No	Туре	Res	sults		m XXXXX		. 111		:001 1:1.1 1	11 21.	OT ATZ	ness)	Legend
0.60-0.70	1	ES	Tx2+.	J+Vx2			with occa \(SUI \)Very CLA to m	frequent rootlets sionally coarse qu BSOIL) stiff orange bro	s. (lartz own	iff brown slightly sandy Gravel is angular to rou ite and flint. mottled brown slightly otlets. gravel is subangu	nded fine to m	nedium sandy	0.25	
1.00-1.20	2	В					CLA	stiff fissured re Y. Recovery includes one and fine sands	lude	brown occasionally bed	ded green gre to coarse grave	y silty el sized	1.00	× _ × _ × _ × _ = _ = _ = _ = _ = _ = _
							(Wea	athering Grade IV	(b)	NE FORMATION)			(0.85)	
2.15-2.35	3	В					recov some (Wea	vered as tabular and cobble sized frage athering Grade III)	ind a gmei)	n grey SILTSTONE and angular fine to coarse grants within a clay matrix. NE FORMATION)	d fine SANDS avel and occasion	TONE onal to	(1.00)	× × × × × × × × × × × × × × × × × × ×
- - - - - -						****X		Tria	al pi	t terminated at 2.85m dep	oth.		-	

General Remarks Plan (Not to Scale) 1. Location scanned with a CAT and Signal Generator prior to breaking ground. No services 2.40 Trial pit remained stable during excavation. Groundwater not encountered. 4. Trial pit backfilled and compacted with arisings upon completion.5. Pit terminated as machine unable to make significant further progress. 1:25 All dimensions in metres Scale: Logged By: THIS Method Plant Checked Used: Used: By: Machine dug JCB-3CX **MHocking**



Contract:		Client:								
East Midlands	Gate	eway		Roxhil	l Developments Ltd			Tl	P3 1	15
Contract Ref:	Start:	26.9.13	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:				
312494	End:	26.9.13		56.37	E:446555.6 N:327118.9		1	o	f .	1
			_							

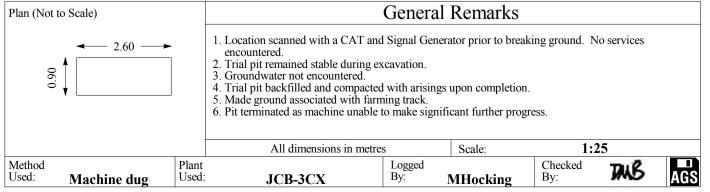
Sam	ples a	nd In-si	tu Tests	Water	Backfill	Description of Strata	Depth	Material Graphic
Depth	No	Type	Results	W	Вас	·	ness)	Legend
0.10-0.20	1	ES	Tx2+J+Vx2			Grass over stiff brown slightly gravelly silty CLAY with frequent rootlets. Gravel is angular to rounded fine to medium coarse quartzite and flint. (SUBSOIL)	(0.30)	xo x
-						Very stiff dark orange brown slightly gravelly very silty CLAY with occasional rootlets. Gravel is angular to rounded fine to coarse quartzite. (HEAD DEPOSITS)	(0.50)	X X
0.70		V	c _u =92/68/78			Firm to stiff fissured red brown occasionally mottled green grey silty CLAY. Recovery includes occasional fine to coarse siltstone and fine	0.80	<u> </u>
1.20-1.40	2	В				sandstone fragments. (Weathering Grade IVa-III) (TARPORLEY SILTSTONE FORMATION) below 1.00m bgl, sandy very silty CLAY and slightly gravelly sandy very clayey SILT.	- - -	
-							-	
-							-	
-							(2.90)	
-						below 2.90m bgl, recovery includes occasional tabular and angular siltstone and fine sandstone cobbles.	-	
-						below 3.55m bgl, light green grey interlaminated stiff silty CLAY and tabular and angular fine to coarse siltstone and fine sandstone GRAVEL. (Grade III)	3.70	
-						Light green grey SILTSTONE and fine SANDSTONE recovered as tabular and angular cobbles within clay matrix. (Weathering Grade III) (TARPORLEY SILTSTONE FORMATION) Trial pit terminated at 3.80m depth.	_	
-						That pre terminated at 3.00m acpui.	-	





Contract:				Client:		Trial Pit:			
East Midlands	Gate	way		Roxhil		,	TP.	316	
Contract Ref:	Start:	26.9.13	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:			
312494	End:	26.9.13		68.16	E:446322.8 N:327059.6		1	of	1

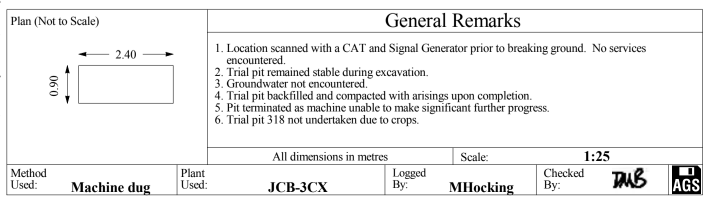
•	712	177	Ena:	20.	9.13	00.10 E.440322.0 N.327039.0		01 1
Sam	ples a	nd In-si	tu Tests	Water	Backfill	Description of Strata	Depth	Material Graphic
Depth	No	Type	Results	W	Вас	Description of Strata	ness)	Legend
0.10-0.20	1	ES	Tx2+J+Vx2			Crop stubble over very stiff brown slightly gravelly slightly sandy silty CLAY with frequent rootlets. Gravel is subangular to rounded fine to coarse quartzite and rare brick. (MADE GROUND)	(0.30)	
0.50		V	>120 x 3			Very stiff dark orange brown slightly gravelly silty sandy CLAY with occasional rootlets. Gravel is subrounded to rounded fine to coarse quartzite. (THRUSSINGTON MEMBER) below 0.40m bgl, rare gravel.	(0.50)	
0.80-0.90	2	B V	>120 x 3			Very stiff fissured red brown occasionally mottled grey silty CLAY. Recovery includes rare tabular and angular fine sandstone cobbles. (Weathering Grade IVb) (TARPORLEY SILTSTONE FORMATION)	-	
		D.				below 1.50m bgl, recovery includes frequent grey fine to coarse gravel and cobbles of fine sandstone and siltstone. below 1.70m bgl, recovery includes frequent grey fine to coarse gravel and cobbles of fine sandstone and siltstone.	1.95	
1.90-2.00	3	В				Light grey banded red brown SILTSTONE and fine SANDSTONE recovered as tabular and angular cobbles within clay matrix (Weathering Grade III) (TARPORLEY SILTSTONE FORMATION)	(0.45)	× × × × × × × × × × × × × × × × × × ×
						Trial pit terminated at 2.40m depth.		





Contract:				Client:	Client:				
East Midlands	Gate	eway		Roxhi	ll Developments Ltd			TP	317
Contract Ref:	Start:	26.9.13	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:			
312494	End:	26.9.13		73.04	E:446107.4 N:327052.1		1	of	1

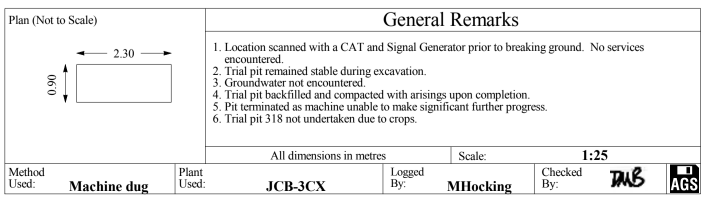
	3124	194	End:	26.9.13	73.04	E:446107.4 N:327052.1		1	of 1
Sam Depth	ples a	nd In-sit	tu Tests Results	Water Backfill		Description of Strata		Depth (Thick ness)	Material Graphic Legend
0.10-0.30	1	ES	Tx2+J+Vx2		gravelly very silty CLAY angular to rounded fine to (SUBSOIL)	over very stiff brown slightly sandy with occasional to some rootlets. G coarse quartzite and flint.	ravel is	(0.30)	x x x
-					Very stiff dark orange bro is subrounded to rounded (THRUSSINGTON MEN	own slightly gravelly very silty CLAY. fine to medium quartzite. MBER)	Gravel	(0.30)	x _ x
0.65		V	>120 x 3		Very stiff red brown sligh (Weathering Grade IVb) (TARPORLEY SILTSTO			-	xx
0.90-1.00	2 3	B ES	Tx2+J+Vx2					(1.30)	X X X
-								(1.30)	
1.60	4	В						1.90	<u>x x</u>
2.00	5	В			recovered as tabular fine upto 0.30m in size. (Weathering Grade III) (TARPORLEY SILTSTO	own fine SANDSTONE and MUDO to coarse gravel with frequent tabular ONE FORMATION) it terminated at 2.10m depth.	STONE cobbles	2.10	
-								-	
-								-	
-								- -	





Contract:	East Midlands Gateway ontract Ref: Start: 25.9.13					Trial Pit:			
East Midlands	Gate	eway		Roxhil	l Developments Ltd			TP	319
Contract Ref:	Start:	25.9.13	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:			
312494	End:	25.9.13		77.59	E:446010.2 N:326684.3		1	of	1_

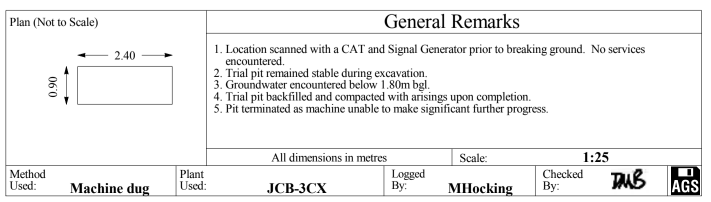
Į	3	124	194	End:	25.9.	13	//.59	E:446010.2 N:326684.3		1	of I
	Samp Depth	oles a	nd In-si	tu Tests Results	Water	Backfill		Description of Strata		Depth (Thick ness)	Material Graphic Legend
	0.10-0.20	1	ES	Tx2+J+Vx2			CLAY with occasional r coarse quartzite and igned (SUBSOIL) Red brown occasionally SANDSTONE recovered	mottled green grey SILTSTONE and as tabular and angular gravel, cobble	ine to	- 0.25	X
	1.10-1.20	2 3	B B				(Weathering Grade III) (TARPORLEY SILTST)	0.30m in size within a clayey matrix. ONE FORMATION)		(1.25)	X X X X X X X X X X X X X X X X X X X
										1.50	× × × × × × × × × × × × × × × ×
						****	Trial p	it terminated at 1.50m depth.		-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
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Contract:				Client:		Trial Pit:			
East Midlands	Gate	eway		Roxhil	l Developments Ltd			TP	320
Contract Ref:	Start:	26.9.13	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:			
312494	End:	26.9.13		71.48	E:446101.0 N:326806.1		1	of	1

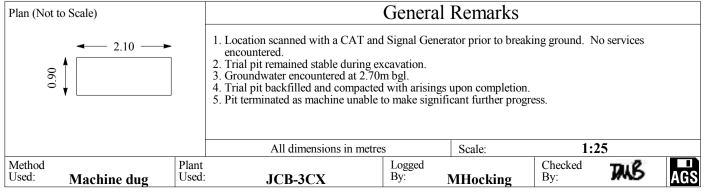
•	<u>) 1 2 '</u>	+ <i>7</i> +	Ena:	40.	9.13	/1.40 E.440101.0 N.320000.1	1	01 1
Sam	ples a	ınd In-si	tu Tests	er	119		Depth	Material
Depth	No	T	Results	Water	Backfill	Description of Strata	(Thick ness)	Graphic Legend
0.10-0.20	1	ES	Tx2+J+Vx2			Crop stubble over very soft brown slightly gravelly slightly sandy silty CLAY with occasional some rootlets. Gravel is angular to rounded fine to medium quartzite. (SUBSOIL)	(0.30)	x x
-						Stiff orange brown slightly sandy slightly gravelly very silty CLAY. Gravel is subrounded to rounded fine to medium quartzite. (THRUSSINGTON MEMBER)	(0.75)	× × × ×
- 0.75 -		V	c _u =112/90/99				- 1.05	× × × × × × × × × × × × × × × × × × ×
-						Stiff light orange brown grey slightly gravelly silty CLAY. Gravel is angular to rounded fine to medium flint and quartzite. \((THRUSSINGTON MEMBER)\) Very stiff red brown bedded green grey slightly sandy very silty CLAY.	1.20	xoxo
1.50-1.70 1.50-1.70	2 3	B B		,		Recovery includes occasional tabular fine sandstone and siltstone cobbles. (Weathering Grade IVa/ III) (TARPORLEY SILTSTONE FORMATION)	-	
- -				<u></u>		below 1.80m bgl, recovery includes some to frequent cobbles. (Grade III)	- -	
- - -							(1.90)	
- - -							-	
-							- -	
-						Trial pit terminated at 3.10m depth.	3.10	
_						That pit commuted at 3.10m depail.	-	
_							-	
_							-	
_							-	
-							-	
_							_	
_							_	
_							-	
-							-	





Contract:				Client:		Trial Pit:			
East Midlands	Gate	way		Roxhil	l Developments Ltd		,	TP.	321
Contract Ref:	Start:	26.9.13	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:			
312494	End:	26.9.13		68.58	E:446307.6 N:326646.9		1	of	1

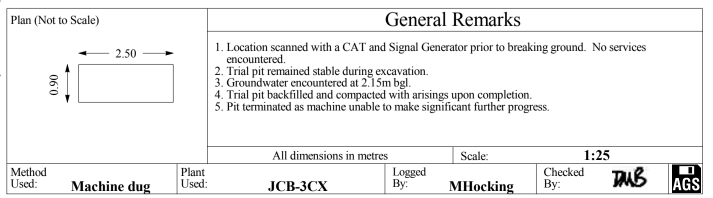
San	ples a	nd In-si	tu Tests	Water	Backfill	Description of Strate	Depth	
Depth	No	Туре	Results	Wa	Bac	Description of Strata	(Thick ness)	Legend
0.20-0.30	1	ES	Tx2+J+Vx2			Grass over very stiff brown slightly gravelly slightly sandy very silty CLAY with frequent rootlets. Gravel is subrounded to rounded fine to medium quartzite. (SUBSOIL) Red brown slightly gravelly sandy very silty CLAY. Gravel is subangular to rounded fine to medium occasional coarse quartzite and	0.35	x
0.80-0.90	2	В				sandstone with rare rounded fine quartzite pebbles. (HEAD DEPOSITS)	(0.75)	
-						Stiff to very stiff red brown mottled light grey and green grey slightly sandy silty CLAY. Recovery includes occasional tabular and angular fine to coarse siltstone and fine sandstone fragments. (Weathering Grade IVb) (TARPORLEY SILTSTONE FORMATION)	1.10	
2.70-2.80	3	В		<u>‡</u>		Red brown SILTSTONE and fine SANDSTONE recovered as tabular and angular fine to coarse gravel and frequent cobbles within clay matrix. (Weathering Grade III) (TARPORLEY SILTSTONE FORMATION) Trial pit terminated at 2.85m depth.	2.50	





Contract:			Client:		Trial Pit:			
East Midlan	ds Gate	eway	Roxhi	ll Developments Ltd		T	'P3	22
Contract Ref:	Start:	27.9.13	Ground Level (m AOD):	National Grid Co-ordinate:	Sheet:			
312494	End:	27.9.13	74.20	E:446496.5 N:326577.7		1	of	1
Samples and In situ T	acto	- =				Danth	Ma	terial

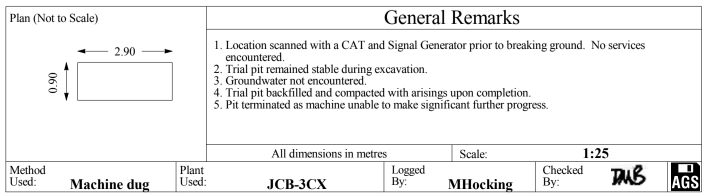
	<u> 312</u> 4	494	End:	27.9.	.13	/4.20 I	L:446496.5 N:3265//./		1	of I
San Depth	nples a		tu Tests Results	Water	Backfill	Des	scription of Strata		Depth (Thick ness)	Material Graphic Legend
-						Crop stubble over very stiff very silty CLAY with occas subrounded to rounded fine to (SUBSOIL)	dry brown slightly gravelly slightly sional rootlets and small roots. Grao medium quartzite.	sandy vel is	(0.40)	X X
0.60	1	ES	Tx2+J+Vx2			Very soft orange brown sligh with occasional small roots. quartzite and sandstone. (HEAD DEPOSITS)	ntly sandy slighty gravelly very silty C Gravel is angular to rounded fine to o	CLAY	(0.70)	x
-							silty CLAY. Occasional rootlets. Recaded fine occasional medium gravel		(1.05)	
- - -				1		between 1.70m and 1.90m	m bgl calcareous band. n silty CLAY. Recovery includes to	phylor	- 2.15	
2.20-2.50	2 3	B B				and angular fine to coarse grandstone fragments. (Weathering Grade IVa III) (TARPORLEY SILTSTONE between 2.30m and 2.45m	ravel sized siltstone and mudstone and EFORMATION) m green gray band.	d fine	(0.55)	
- - - -						recovered as tabular and as boulders up to 0.30m size in c (Weathering Grade II) (TARPORLEY SILTSTONE	rey SILTSTONE and fine SANDS ingular cobbles with occasional to clayey matrix.	TONE some	2.80	× × × × × × × × × × × × × × × × × × ×
- - -									-	
- - - -									- - -	





Contract:				Client:		Trial Pit	t:		
East Midlands	Gate	eway		Roxhil	l Developments Ltd			TP.	323
Contract Ref:	Start:	24.9.13	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:			
312494	End:	24.9.13		61.47	E:446507.7 N:326876.3		1	of	1

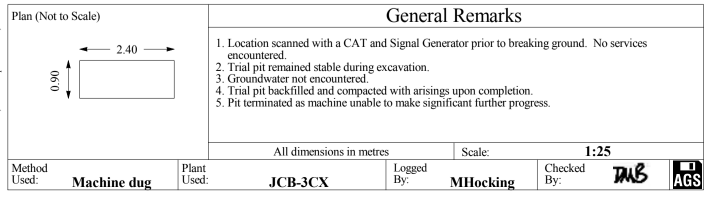
Į		114-	177	Eliu.	47.	7.13	D. 440307.7 11.320070.3		01 1
	Samp	oles a	nd In-si	tu Tests	Water	Backfill	Description of Strata	Depth (Thick	Material Graphic
	Depth	No	Type	Results	≥	Вас	•	ness)	Legend
	0.50	1	ES	Tx2+J+Vx2			Crop stubble over stiff red brown CLAY. (SUBSOIL) Very stiff red brown CLAY, with occasional medium gravel sized pockets of grey or green grey silt. Recovery includes occasional angular to subangular fine to coarse sandstone fragments. (Weathering Grade IVb) (TARPORLEY SILTSTONE FORMATION)	(0.30)	
	- 1.65-1.85 1.65-1.85	2 3 4	В В В				below 1.50m bgl, recovery includes occasional to some angular sandstone and siltstone fragments. Interbedded extremely weak red brown SILTSTONE and extremely weak to very weak yellow and grey fine to medium grained	(1.35)	- 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0
WWW.ISK.CO.UR.	- 1.65-1.85 -	5	В				SANDSTONE. (Weathering Grade III) (TARPORLEY SILTSTONE FORMATION) Trial nit terminated at 2 20m doubth	2.20	× × × × × × × × × × × × × × × × × × ×
versity Technology Fark, Covenity, CV1 21A. Tel: 024/6 236816, Fax: 024/6 236014, Web: WWW.ISK.co.uk							Trial pit terminated at 2.20m depth.		





Contract:				Client:		Trial Pit:			
East Midlands	Gate	eway		Roxhil	l Developments Ltd			TP	324
Contract Ref:	Start:	24.9.13	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:			
312494	End:	24.9.13		68.40	E:446934.7 N:326646.1		1	of	1

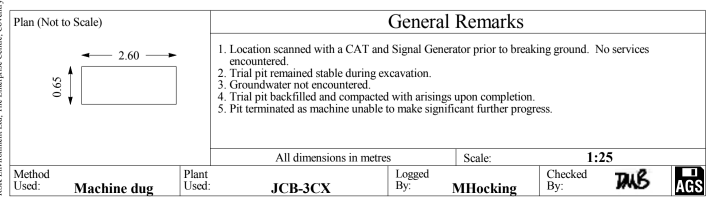
		114-	177	Ellu.	47.	7.13	00.70 1.770/57.711.520070.1		01 1
		_		tu Tests	Water	Backfill	Description of Strata	Depth (Thick	Material Graphic
	Depth	No	Type	Results	≱	M B B	•	ness)	Legend
	0.10-0.20	1	ES	Tx2+J+Vx2			Crop stubble over very stiff brown slightly gravelly silty sandy CLAY with frequent rootlets. Gravel is angular to rounded fine to coarse quartzite. (SUBSOIL)	(0.30)	x
	- - - 0.65-0.85	2	В				Orange brown very rare very silty fine SAND with occasional rootlets. Gravel is angular to rounded quartzite and flint. (HEAD DEPOSITS)	(0.70)	β β
							Very stiff red brown bedded green grey fissured silty CLAY. (Weathering Grade IVb) (TARPORLEY SILTSTONE FORMATION)	-(1.40)	X X X X X X X X X X X X X X X X X X X
W CD. w ww. son.co.un.	2.00-2.50 - 2.00-2.50 - 2.00-2.50 - 2.30-2.50	3 4 5	B B B				\dots below 2.00m bgl, recovery includes occasional tabular and angular fine to coarse gravel sized siltstone and fine sandstone fragments.	2.40	X X
VI 21X: 101: 024/0 200010, 14A: 024/0 200014,	- - - -						Red brown bedded green grey extremely weak to very weak SILTSTONE and fine SANDSTONE recovered as tabular and angular fine to coarse gravel, cobbles and boulders up to 0.30 in size. (Weathering Grade III) (TARPORLEY SILTSTONE FORMATION)	(0.60)	× × × × × × × × × × × × × × × × × × ×
200	_					******	Trial pit terminated at 3.00m depth.	- 3.00	X X X X
iversity i connotegy i aire, covering, evi z ive. ivi. 0z-7/2	- - - - - - - -							-	





Contract:				Client:		Trial Pit:				
East Midlands	Gat	eway		Roxhil	ll Developments Ltd			TP	32	5
Contract Ref:	Start:	10.10.13	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:				
312494	End:	10.10.13		61.76	E:447107.9 N:326883.5		1	of	1	

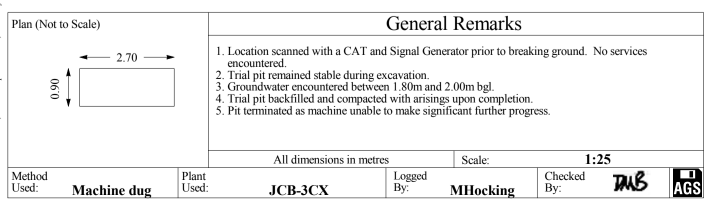
	3124	194	End:	10.10.13	61.76	E:447107.9 N:326883.5		1	of 1
	-	nd In-si		Water Backfill		Description of Strata		(Thick	Material Graphic
Depth - 0.05	No 1	Type ES	Results Tx2+J+Vx2	B	Crop stubble over very s to very silty CLAY with fine to coarse quartzite an	tiff brown slightly sandy slightly gravel frequent rootlets. Gravel is angular to rootlets.	ly silty ounded	ness)	Legend X X X
- - -					\(SUBSOIL) Very stiff orange brown angular to rounded fine to (HEAD DEPOSITS)	slightly gravelly silty sandy CLAY. Gromedium flint and quartzite.		- 0.25 - 0.35 - - (0.50)	× × ×
- - - 0.85-1.05	2	В			fine to coarse mudstone li (Weathering Grade IVb) \(TARPORLEY SILTSTO	ONE FORMATION)		- 0.85	
- - -					tabular and angular cobbl (TARPORLEY SILTSTO	n grey SILTSTONE recovered as very g es. DNE FORMATION) I 1.10m bgl, green grey SILTSTONE an		- - -	X X X X X X X X X X X X X X X X X X X
- - 1.45-2.05 -	3	В			between 1.45m and 1	.65m bgl, interlaminated with soft grey c	lay.	(1.20)	X X X X X X X X X X X X X X X X X X X
- - -					grained SANDSTONE.	1 2.00m bgl, green grey SILTSTONE at	nd fine	- 2.05	× × × × × × × × × × × × × × × × × × ×
- - -					Trial p	it terminated at 2.05m depth.		-	
- - -								-	
- 								- - -	
- - -								-	
- - -								- - -	
- - -								-	
- -								-	





Contract:				Client:		Trial P	it:		
East Midlands	Gate	eway		Roxhil	l Developments Ltd		,	ГРЗ	326
Contract Ref:	Start:	24.9.13	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:			
312494	End:	24.9.13		59.29	E:447181.0 N:326760.8		1	of	1
C 1 11 7 7 4							D1	Ma	ataria1

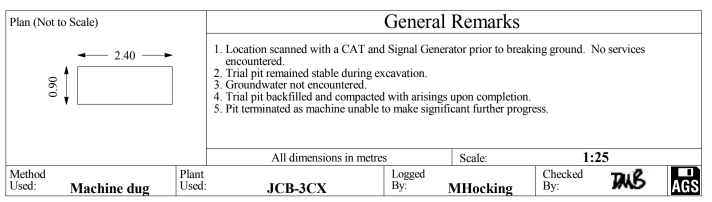
)14	ナノサ	Eng:	24.9.13	59.29 E.44/101.01\.320/00.0	1	01 1
	1		tu Tests	Water Backfill	Description of Strata	Depth (Thick	Material Graphic
Depth	No	Type	Results	W		ness)	Legend
-					Crop stubble over very soft brown slightly sandy CLAY with frequent rootlets. Gravel is angular to rounded fine to coarse quartzite and rare fine brick. ((SUBSOIL) Orange brown slightly gravelly very silty fine SAND with occasional rootlets. Gravel is angular to rounded fine to medium quartzite and	0.50	* × × × × × × × × × × × × × × × × × × ×
0.60-0.70	1	ES	Tx2+J+Vx2		flints. (HEAD DEPOSITS) Red brown friable clayey sandy SILT. (TARPORLEY SILTSTONE FORMATION)	- - - - (1.40)	× × × × × × × × × × × × × × × × × × ×
1.50-1.70	2	В			below 1.40m bgl, brown and slightly clayey slightly gravelly very sandy SILT.	- - - - 1.90	* · · × · × · × · × · × · × · × · × · ×
-					Very stiff fissured red brown bedded green grey slightly sandy slightly silty CLAY. Recovery includes occasional tabular and angular fine to medium gravel sized siltstone fragments. (Weathering Grade IVb) (TARPORLEY SILTSTONE FORMATION)	-(1.20)	X X X X X X X X X X X X X X X X X X X
-					Red brown bedded green grey extremely weak to very weak SILTSTONE and fine SANDSTONE recovered as tabular and angular fine to coarse gravel and occasional cobbles with clay laminations. (Weathering Grade III) (TARPORLEY SILTSTONE FORMATION) Trial pit terminated at 3.30m depth.	3.10	<u>* </u>





Contract:				Client:		Trial Pit	:		
East Midlands	Gate	eway		Roxhi	l Developments Ltd			TP	327
Contract Ref:	Start:	24.9.13	Groun	nd Level (m AOD):	National Grid Co-ordinate:	Sheet:			
312494	End:	24.9.13		59.53	E:447299.6 N:326692.1		1	of	1

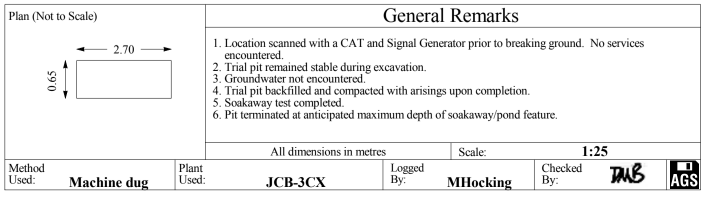
•	714-	177	Eliu.	47.	,.13	37.33		01 1
Sam	ples a	nd In-si	tu Tests	Water	Backfill	Description of Strata	Depth (Thick	Material Graphic
Depth	No	Type	Results	A	Bac	•	ness)	Legend
0.10-0.20	1	ES	Tx2+J+Vx2			Crop stubble over very soft brown slightly gravelly silty sandy CLAY with frequent rootlets. Gravel is angular to subrounded fine to medium flint and quartzite. (SUBSOIL)	(0.30)	xx
-						Dark orange brown mottled slightly purple brown slightly clayey slightly gravelly very sandy SILT with occasional rootlets. gravel is angular to rounded fine to medium quartzite and flint. (HEAD DEPOSITS)	(0.70)	* * * * * * * * * * * * * * * * * * *
1.20-1.40	2	В				Stiff to very stiff fissured red brown bedded green grey silty CLAY. Recovery includes occasional tabular and angular fine to coarse gravel sized siltstone and fine sandstone fragments. (Weathering Grade IVb) (TARPORLEY SILTSTONE FORMATION)	(0.90)	
-							1.90	
2.60-2.80	3	В				Red brown bedded green grey extremely weak SILTSTONE and fine SANDSTONE recovered as silty tabular and angular fine to coarse gravel and occasional cobble sized and rare boulder sized fragments. (~0.30m) (Weathering Grade III) (TARPORLEY SILTSTONE FORMATION)	-(1.00)	X X X X X X X X X X X X X X X X X X X
_						Trial pit terminated at 2.90m depth.	-	
- - - - - - - - -							-	





Contract:				Client:		Trial Pit	:		
East Midlands	Gate	eway		Roxhil	l Developments Ltd		1	PS.	301
Contract Ref:	Start:	3.10.13	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:			
312494	End:	3.10.13		55.46	E:445476.8 N:327171.9		1	of	1
			_						

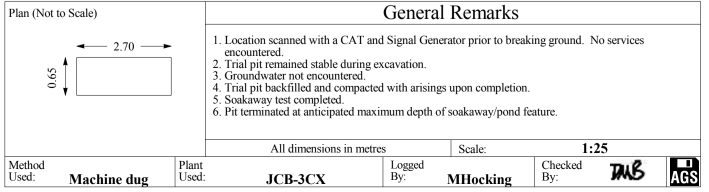
	ples a	ınd In-si	I	Water	Backfill	Description of Strata	Depth (Thick	Material Graphic
Depth	No	Type	Results	8	Ba	·	ness)	Legend
0.50	1	ES V	Tx2+J+Vx2			Grass and weeds over stiff to very stiff brown desicated slightly gravelly silty sandy CLAY, with frequent rootlets and occasional roots. Gravel is angular to rounded fine to medium sandstone, quartzite and flint. (SUBSOIL) Firm becoming stiff red brown slightly sandy very silty CLAY. Recovery includes occasional subangular to rounded fine occasional medium sandstone fragments. Occasional quartzite gravel at the subsoil interface.	0.20	
0.70-1.00	2	B B	c _u =56/66/54			(Weathering Grade IVb) (TARPORLEY SILTSTONE FORMATION)	-	==
. **** **** - - -							- - -	
						below 1.30m bgl, recovery includes fine to medium and occasional coarse gravel sized sandstone fragments.	(2.65)	
2.10-2.80	3	В				between 2.10m and 2.30m bgl, recovery includes occasional to some tabular sandstone cobbles below 2.30m bgl, recovery includes tabular and angular fine to coarse gravel sized sandstone, and rare cobbles.	- - - -	
							2.85	
						Trial pit terminated at 2.85m depth.	-	
-								
•							-	
-							_	
							-	
•							<u> </u>	
-							E	
							-	
•							<u> </u>	
-	1						-	





Contract:				Client:		Trial Pit	t:		
East Midlands	Gate	eway		Roxhil	l Developments Ltd		1	PS	302
Contract Ref:	Start:	3.10.13	Groun	nd Level (m AOD):	National Grid Co-ordinate:	Sheet:			
312494	End:	3.10.13		67.94	E:445940.3 N:327428.4		1	of	1

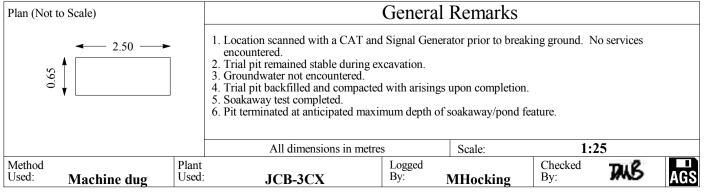
			1					-
	ples a		tu Tests	Water	Backfill	Description of Strata	Depth (Thick	Material Graphic
Depth	No	Type	Results	<u>×</u>	Вас	•	ness)	Legend
-						Very stiff brown desicated slightly gravelly slightly sandy silty CLAY. Gravel is angular to rounded fine to medium occasional coarse quartzite, occasional sandstone and rare brick. (SUBSOIL)	(0.30)	x x - x x
0.40-0.60	1	ES	Tx2+J+Vx2			Stiff dark orange grey slightly sandy slightly silty to very silty slightly gravelly to gravelly CLAY. Gravel is angular to rounded fine to coarse quartzite, sandstone and occasional coal. (THRUSSINGTON MEMBER) @ 0.50m bgl,land drain in side of pit, dry.	(0.80)	
_							- 1 10	
-						Very stiff red brown fissured slightly sandy slightly silty CLAY. Recovery includes occasional tabular sandstone cobbles. (Weathering Grade IVb) (TARPORLEY SILTSTONE FORMATION)	1.10	
1.60-1.80	2	В					(1.40)	
2.00-2.40	3	В					-	
-						Trial nit terminated at 2.50m denth	2.50	
						Trial pit terminated at 2.50m depth.		





Contract:				Client:	Trial Pit:				
East Midlands	Gate	way		Roxhil		T	PS	303	
Contract Ref:	Start:	3.10.13	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:			
312494	End:	3.10.13		54.36	E:446258.9 N:327473.2		1	of	1_

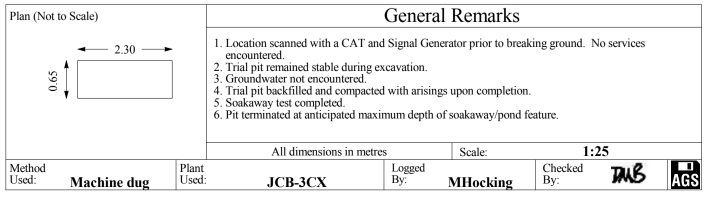
Sam	ples a	nd In-si	tu Tests	Water	Backfill	Description of Strata	Depth (Thick	Material Graphic
Depth	No	Type	Results	W.	Вас	Description of Strata	ness)	Legend
0.10-0.20	1	ES	Tx2+J+Vx2			Crop stubble over stiff to very stiff brown desicated slightly gravelly silty sandy CLAY with occasional rootlets. Gravel is angular to rounded fine to medium occasional coarse quartzite and flint. (SUBSOIL)	(0.30)	x - x
1.00-1.40	2	В				Very stiff orange brown slightly gravelly silty sandy CLAY with rare rootlets. Gravel is angular to rounded fine to coarse quartzite and rare flint and sandstone. (THRUSSINGTON MEMBER) below 0.70m bgl, rare subangular to rounded quartzite cobbles.	(1.55)	
2.50-3.00 2.50-3.00 2.50-3.00	3 4	B D V	c _u =54/30/34			Firm to stiff red brown slightly silty CLAY. Recovery includes occasional tabular and angular fine to medium gravel sized mudstone lithorelicts, siltstone and sandstone fragments. (Weathering Grade IVb) (EDWALTON MEMBER) @ 1.90m and 2.20m bgl, partings of green grey siltstone and sandstone. @ 2.50m bgl, soft to firm.	(1.35)	
-						Trial pit terminated at 3.20m depth.	5.20	





Contract:				Client:		Trial Pit:			
East Midlands	Gate	eway		Roxhil	ll Developments Ltd		T	PS	304
Contract Ref:	Start:	1.10.13	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:			
312494	End:	1.10.13		52.85	E:446679.4 N:327528.5		1	of	1

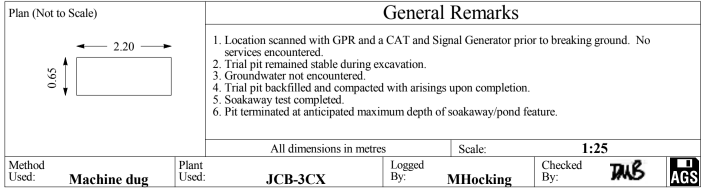
•	<i>J</i> 1 2 -	171	Eliu.	1.10.1	32.03		01 1
	1	T	tu Tests	Water	Description of Strata	Depth (Thick	Material Graphic
Depth	No	Type	Results	≥		ness)	Legend
0.20-0.30	1	ES	Tx2+J+Vx2		Crop stubble over very stiff very dry brown desicated slightly sandy slightly gravelly silty CLAY with occasional rootlets. Gravel is subangular to rounded fine to coarse quartzite. (SUBSOIL) Very stiff red brown slightly gravelly sandy to very sandy CLAY. Gravel is subangular to rounded fine to medium occasional coarse	0.30	X X
0.80		V	c _u =84		quartzite. (HEAD DEPOSITS)	(0.45)	x
- - - -					Stiff to very stiff fissured red brown mottled green grey slightly sandy CLAY. Recovery includes occasional tabular and angular fine to coarse gravel sized siltstone and fine sandstone fragments. (Grade IVa) (EDWALTON MEMBER) below 1.20m bgl, occasional tabular siltstone cobbles.	- - - -	
1.80-2.30	2	В			below 2.00m bgl, recovery includes some to frequent tabular	(1.60)	
- - -					siltstone and fine sandstone cobbles between 2.00m and 2.15m bgl, green clay. Trial pit terminated at 2.50m depth.	2.50	
- - -						-	
- - -						-	
- - -						-	
- - -						- - -	
-						-	





Contract:				Client:		Trial Pi	t:			
East Midlands	Gate	way		Roxhil	l Developments Ltd		1	ΓPS	3 0	5
Contract Ref:	Start:	1.10.13	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:				
312494	End:	1.10.13		39.42	E:447372.8 N:327628.6		1	of	1	
				· · · · · · · · · · · · · · · · · · ·	<u> </u>					_

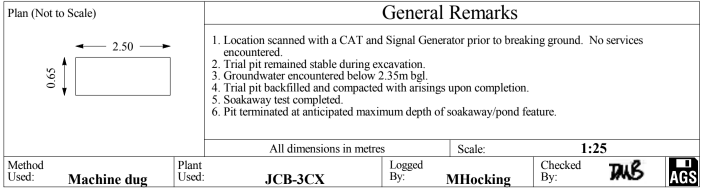
	312	7/7	Enu.	1.1	0.13	27.42 E.447372.0 11.327020.0		01 1
	Samples a	T	I	Water	Backfill	Description of Strata	Depth (Thick	Material Graphic
Deptl	h No	Туре	Results	≽	M M M	•	ness)	Legend
0.60	1	ES	Tx2+J+Vx2			Crop stubble over very stiff very dry desicated slightly sandy slightly gravelly silty CLAY with occasional rootlets. Gravel is subangular to rounded fine to medium occasional coarse quartzite. (SUBSOIL) Very stiff slightly orange brown slightly sandy slightly gravelly to gravelly silty CLAY. Gravel is subangular to rounded fine to coarse quartzite. (WANLIP MEMBER)	(0.30)	
-			122.3.442			below 0.70m bgl, sandy to very sandy. Stiff to very stiff orange grey mottled red brown slightly gravelly sandy	1.05	X
1.20-1.50	0 2	В				to very sandy CLAY. Gravel is angular to rounded fine to coarse quartzite and occasional flint. \(\((WANLIP MEMBER)\)	1.30	
- - - -						Red brown very clayey very gravelly fine to medium occasionally coarse SAND. Gravel is angular to rounded fine to coarse quartzite and occasional flint. (WANLIP MEMBER) below 1.30m bgl red brown.	(1.35)	
2.10-2.30	0 3	В				below 2.40m bgl, recovery includes rare tabular sandstone cobbles.	-	
-							2.65	
						Trial pit terminated at 2.65m depth.	-	





Contract:				Client:					
East Midlands	Gate	eway		Roxhil	l Developments Ltd		T	PS	351
Contract Ref:	Start:	1.10.13	Groun	nd Level (m AOD):	National Grid Co-ordinate:	Sheet:			
312494	End:	1.10.13		38.54	E:447112.1 N:327771.9		1	of	1

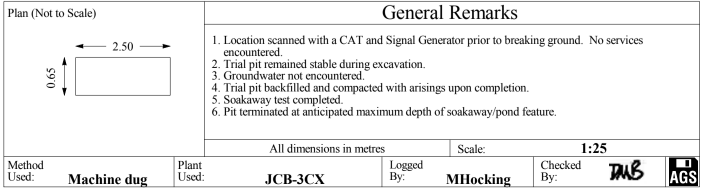
		1 2	177	Eliu.	1.1	0.15	50.54 E.44/112.1 N.52///1.5		01 1
	Samples and In-situ Tests		Water Backfill		Description of Strata	Depth (Thick	Material Graphic		
	Depth	No	Type	Results	8	Вас	•	ness)	Legend
	0.10-0.20	1	ES	Tx2+J+Vx2			New crop and crop stubble over very stiff brown sightly gravelly sandy silty CLAY with occasional rootlets. Gravel is angular to rounded fine to medium occasional coarse quartzite and occasional flint. (SUBSOIL)	(0.30)	V
	0.60-0.80	2	В				Orange grey slightly clayey to very clayey very gravelly fine to coarse SAND with occasional subrounded to rounded quartzite cobbles. Gravel is angular to rounded fine to coarse quartzite and occasional flint. (WANLIP MEMBER) below 0.80m bgl, occasional cobble sized clay pockets.	(0.80)	
	1.20-1.40	3	В				Stiff to very stiff red brown mottled orange and grey slightly silty slightly sandy slightly gravelly CLAY. Gravel is angular to rounded fine to medium quartzite and occasional flint. (WANLIP MEMBER)	1.10	
14, web: www.rsk.co.uk.	2.20-2.60	4	В				Red brown slightly clayey SAND and GRAVEL. Sand is fine to coarse. gravel is angular to rounded and tabular fine to coarse quartzite, flint and occasional sandstone. (WANLIP MEMBER)	1.90	X0
7300	_							- 265	
versity rechifology raik, Covenity, CV1 21A. Tel. 024/0 230810, rax. 024/0 230014,							Trial pit terminated at 2.65m depth.	2.65	





Contract:				Client:	Trial Pit:				
East Midlands	Gate	eway		Roxhil	ll Developments Ltd		T	PS	352
Contract Ref:	Start:	1.10.13	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:			
312494	End:	1.10.13		41.14	E:446959.7 N:327760.9		1	of	1

512474 Eng.		1.11	1.10.15 41.14 12.440/3/./ 14.32//00./						
	Samples and In-situ Tests		Water Backfill		Description of Strata	Depth (Thick	Material Graphic		
	Depth	No	Type	Results	M	Ва	•	ness)	Legend
	0.50	1	ES	Tx2+J+Vx2			New crop and crop stubble over very stiff slightly gravelly sandy silty CLAY with occasional rootlets. Gravel is angular to rounded fine to medium quartzite and flint. (SUBSOIL) Very stiff orange grey slightly gravelly sandy to very sandy CLAY. Gravel is angular to rounded fine to medium occasional coarse quartzite and flint. (WANLIP MEMBER)	(0.30)	
	-								· · · · · ·
	- - -						Stiff to very stiff red brown mottled orange and grey slightly silty slightly sandy to sandy slightly gravelly CLAY. Gravel is angular to rounded fine to coarse quartzite and flint. (WANLIP MEMBER)	0.90	
	-							1.35	
	- - -						Red brown clayey very silty very gravelly fine to medium occasional coarse SAND with occasional angular flint and rare quartzite cobbles. Gravel is angular to rounded fine to quartzite and flint. (WANLIP MEMBER)	-	0.00 0.00 0.00 0.00
ort, wed. www.ish.co.un.	1.90-2.10	2	В				below 1.90m bgl, recovery includes occasional to some cobble to small boulder sized cemented sand clasts.	(1.20)	0
0.62.0	-						Trial pit terminated at 2.55m depth.	2.55	· · · · · · · ·
zerstry Technology Fark, Covenity, CATZIA. Tel: 024/0 236816, Fax: 024/0 236014, Wed: www.isk.co.uk									





PHOTOGRAPHIC LOG - Trial pits - Zone 1

Photo No. Date:

1

3.10.13

Direction Photo Taken:

N/A

Description:

TPS301 – soakaway test completed within trial pit



Photo No. Date:

2

3.10.13

Direction Photo Taken:

N/A

Description:

TPS302 – soakaway test completed within trial pit





Photo No.

Date:

3

3.10.13

Direction Taken:

Photo

N/A

Description:

TPS303 – soakaway test completed within trial pit



Photo No. Date:

4

1.10.13

Direction Photo Taken:

N/A

Description:

TPS304 – soakaway test completed within trial pit





5 1.10.13

Direction Photo Taken:

N/A

Description:

TPS305 – soakaway test completed within trial pit



Photo No. Date:

6 26.09.13

Direction Photo Taken:

N/A

Description:





7

25.09.13

Direction Photo Taken:

N/A

Description:

TP308



Photo No. Date:

8

25.09.13

Direction Taken:

Photo

N/A

Description:





9

25.09.13

Direction Photo Taken:

N/A

Description:

TP310



Photo No. Date:

10

25.09.13

Direction Photo Taken:

N/A

Description:





Photo No.

Date:

11

27.09.13

Direction Taken:

Photo

N/A

Description:

TP312

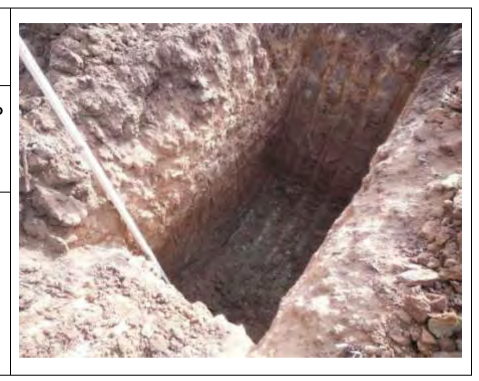


Photo No.

Date:

12

24.09.13

Direction Taken:

Photo

N/A

Description:





13 25.09.13

Direction Photo Taken:

N/A

Description:

TP314



Photo No. Date:

14 26.09.13

Direction Photo Taken:

N/A

Description:





Photo No. Da

Date:

15

26.09.13

Direction Taken:

Photo

N/A

Description:

TP316



Photo No.

Date:

16

26.09.13

Direction Taken:

Photo

N/A

Description:





Photo No.

Date:

17

25.09.13

Direction Taken:

Photo

N/A

Description:

TP319



Photo No.

Date:

18

26.09.13

Direction Taken:

Photo

N/A

Description:





19

26.09.13

Direction Photo Taken:

N/A

Description:

TP321



Photo No. Date:

20

27.09.13

Direction Photo Taken:

N/A

Description:

TP322





Photo No.

Date:

21

24.09.13

Direction Taken:

Photo

N/A

Description:

TP323



Photo No.

Date:

22

24.09.13

Direction Taken:

Photo

N/A

Description:

TP324





23 10.10.13

Direction Photo Taken:

N/A

Description:

TP325



Photo No. Date:

24 24.09.13

Direction Photo Taken:

N/A

Description:

TP326





25 24.09.13

Direction Photo Taken:

N/A

Description:

TP327



Photo No. Date:

26 1.10.13

Direction Photo Taken:

N/A

Description:

TPS351 – Soakaway test carried out on completion of trial pit





27

1.10.13

Direction Photo Taken:

N/A

Description:

TPS352 – Soakaway test carried out on completion of trial pit





APPENDIX D CABLE PERCUSSION BOREHOLE LOGS



Contract Reference: 312494

KEY TO EXPLORATORY HOLE LOGS - SUMMARY OF ABBREVIATIONS

SAMPLING

Sample type codes

B = Bulk disturbed sample.

C = Core sample.

CS = Core sample taken from rotary core for lab testing.

D = Small disturbed sample.

DSPT = Small disturbed sample originating from SPT test.

ES = Soil sample for environmental testing.

U = Undisturbed driven tube sample - Number of blows indicated. % recovery reported.

Undisturbed sample detail codes

 $U_{(100)}$ = 100mm diameter undisturbed sample.

IN-SITU TESTING

 $SPT_{(c)}$ = Standard Penetration Test using a solid 60 degree cone.

 $SPT^{(c)}$ = Standard Penetration Test using split spoon sampler. ($SPT_{(NR)}$ indicates 'No Sample Recovery').

* denotes extrapolated N value. NP denotes 'No Penetration'.

V = Field Vane Test. Peak value (c_n) & Residual value (c_n), given as shear strength in kPa.

ROTARY DRILLING INFORMATION

W = Water flush returns (%)
TCR = Total core recovery (%)
SCR = Solid core recovery (%)

RQD = Rock quality designations (%)

If = Fracture spacing (mm).

In the fracture column (i) denotes discontinuity is infilled (refer to Fracture Table for details).

Where variable the minimum - average - maximum spacing may be quoted.

'NI' denotes non-intact core. 'NA' denotes not applicable.

All lengths used to determine rock core mechanical properties taken along the centre line of the core.

Obvious induced fractures have been ignored.

The assessment of solid core is based on lengths that show a full diameter and not necessarily a full circumference.

AZCL = Assessed zone of core loss.

ADDITIONAL NOTES

1. All soil and rock descriptions and legends in general accordance with BS EN ISO 14688-1, 14688-2, 14689-1, and BS5930:1999 including Amendment 2 (2010).

2. Material types divided by a broken line (- - -) indicates an unclear boundary.

3. The data on any sheet within the report showing the AGS icon is available in the AGS format.

GINT LIBRARY V8 05.GLBIGrfcText G - LEGEND - 1 OF 2 | 312494 - EAST MIDLANDS GATEWAY.GPJ - v8 05 | 29/11/13 - 10:00 | KF.
RSK Environment Ltd, The Enterprise Centre, Coventry University Technology Park, Coventry, CVI 2TX. Tel: 02476 236816, Fax: 02476 236014, Web: www.rsk.co.uk.



Contract Reference: 312494

KEY TO EXPLORATORY HOLE LOGS - SUMMARY OF GRAPHIC SYMBOLS

WATER COLUMN SYMBOLS



First water strike, second water strike etc.

Standing water level following first strike, standing water level following second strike etc.

Seepage.

Standing water level recorded at documented date.

MATERIAL GRAPHIC LEGENDS



CLAY



Clayey gravelly SAND



Gravelly clayey SAND



Clayey gravelly SAND with COBBLES

Clayey SAND



Clayey SAND with COBBLES



Clayey sandy GRAVEL



GRAVEL



GRAVEL with COBBLES



Gravelly CLAY



Gravelly silty CLAY



Silty gravelly CLAY



Silty gravelly CLAY with COBBLES



Gravelly SAND



Gravelly clayey SILT



Gravelly SILT



MADE GROUND



Mudstone



SAND



SAND with COBBLES

INSTRUMENTATION SYMBOLS



Backfill



Bentonite seal



Concrete



Gravel filter



Sand filter



Stopcock cover



Piezometer tip



Plain pipe



Slotted pipe



							BOKLII				
Contract:	_	3.50	~			Client:	1D 1 (7 (1	Boreho		1D202	
		t Mid	lands Ga				l Developments Ltd		(CP203	
Contract Re			Start		9.13	Ground Level (m AOD):	National Grid Co-ordinate:	Sheet:	_		
•	3124	194	End	25.	9.13	67.92	E:447184.9 N:326594.2			of 1	
Sam	ples a	nd In-si	tu Tests	Water	ill & ru-		D : (: CG()		Depth	Materia Graphic	
Depth	No	Type	Results		Backfill & Instru-		Description of Strata		(Thick ness)	Legend	
0.20	1	D				Brown slightly gravelly s	andy CLAY. Gravel is angular to subdistone. Occasional rootlets.	angular	(0.40)		
0.50	2	D				Red Brown slightly grav subangular fine to mediur (Weathering Grade IVa) (TARPORLEY SILTSTO	(0.50)	σ			
0.80-0.80	3	В				Stiff red brown clayey SII	0.90	×—× - × —>			
1.00	4	D	2011			(Weathering Grade IVa) (TARPORLEY SILTSTO	-	× × × ×			
1.20-1.65	5	U	29 blows 90% recover	y			(0.80)	* * * * * * * * * * * * * * * * * * *			
1.70	6	D				angular to subangular fine (Weathering Grade IVb)	AY. Recovery includes occasional to medium sandstone skerries fragments	fine to	(0.30)	× × × × × × × × × × × × × × × × × × ×	
2.00	7	D				TARPORLEY SILTSTO	own silty clay becoming very weak red	brown	2.00		
2.20-2.65 2.20-2.70	1 8	SPT B	N=33			MUDSTONE. Occasior spots and sandstone skerr (Weathering Grade III) (TARPORLEY SILTSTO		duction	-		
									_		
2.90 3.00-3.45	9 2	D SPT	N=38						(2.11)		
3.70-4.00 3.70	3 10	SPT D	N=100*			at 3.70m bgl, very we	ak to weak.		- - -		
4.00-4.11	4 11	SPT D	N=333*		° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	at 4.00m bgl, modera Boreho	4.11				

	Boring P	rogress and	Water Ob	servations		Chisell	ing / Slow	Progress	Canaral	Domonles		
Date	Time	Borehole	Casing	Borehole Diameter	Water	From	То	Duration (hh:mm)				
Butt	1 11110	Depth	Depth	(mm)	Depth	110111	10	(nn.mm)	Location scanned with CA	T and signal generator prior		
25/09/13	;	1.20	1.20	150	Dry	3.70	4.00	01:00	to breaking ground. No se			
25/09/13	;	2.20	1.50	150	Dry				Hand dug inspection pit ex	cavated to 1.20m bgl		
25/09/13	;	3.00	3.00	150	Dry				Groundwater not encounte Gas and groundwater mon			
25/09/13	5	3.70	3.00	150	Dry				4.00m bgl upon completio			
25/09/13	5	4.00	3.00	150	Dry							
									A 11 11 11 11 11 11 11 11 11 11 11 11 11	G1 1 25		
									All dimensions in metres	Scale: 1:25		
Method			Plant	Pilco	n Wayfa	arer	Drilled		Logged	Checked Tu 2		
Used:	Cable p	percussio	n Used	l:	1500°		By:	GH	By: GShaw	By: MS AGS		

GINT_LIBRARY_V8_05.GLB LibVersion; v8_05 - Lib0004 PŋVersion; v8_05 - Core+Logs 0002 | Log CABLE PERCUSSION LOG | 312494 - EAST MIDLANDS GATEWAY.GPJ - v8_05 | 10/12/13 - 10:43 | KF. RSK Environment_Ld_, The Enterprise Centre, Coventry University Technology Park, Coventry, CVI_2TX. Tel: 02476_236816, Fax: 02476_236014, Web: www.rsk.co.uk.



Contract:						Client:		Borehol	e:		
F	Cast	Mid	lands Gate	eway		Roxhil	l Developments Ltd		C	CP204	
Contract Ref			Start:	24.9.13	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:			
3	124	194	End:	24.9.13		82.82	E:446669.2 N:326418.6		1	of 1	
		nd In-si		Water Backfill & Instru-	Illianion		Description of Strata		Depth (Thick	Material Graphic	
Depth	No	Type	Results	Bac In			•		ness)	Legend	
-					🖔 subr	t brown slightly gra ounded fine to mediu BSOIL)	welly clayey SILT. Gravel is subang m sandstone, quartzite with occasional re	ular to potlets.	(0.45)	× × × × × × × × × × × × × × × × × × ×	
-					Danne	ali alutla ailta CI A	V. Danasama ingladar angainnal mahan	14-	0.45	* ^ * 	
-					subre rootl	Brown slightly silty CLAY. Recovery includes occasional subangular to subrounded fine to medium sandstone skerries fragments with rare rootlets. (Weathering Grade IVa)					
_					(GU	NTHORPE MEMBE		/}			
-				°°°	. (Wea	nto stiff red brown sil athering Grade IVa) NTHORPE MEMBE	ty CLAY with very weak grey siltstone l ER)		(0.70)	X X	
1.20-1.65	1	SPT	N=15					-		×x	
1.20-1.03	1	SFI	N-13		•			_	1.40	xx	
-						red brown CLAY was mudstone bands.	ith grey reduction spots and occasional s	iltstone			
_					(Wea	athering Grade IVb)		-			
-					(GU.	NTHOŘPE MEMBE	ER)				
_									_		
-					Š			-	(1.40)		
2.20-2.65	6	U ₍₁₀₀₎	63 blows		:]			+			
		~ (100)	70% recovery		•					<u> </u>	
-					:						
					:						
2.50	_				•]						
2.70	7	D			. Vor	stiff grey mottled br	ovem cilty CLAV		2.80	- - ×	
2.90	8	D			(Wea	athering Grade IVb)		ŀ			
3.00-3.43	2	SPT	N=55*		(GU	NTHORPE MEMBE	ER)	ŀ	(0.50)	<u> </u>	
3.00-3.50	9	В			:]					xx	
-									3.30		
					Very	weak red brown	MUDSTONE with grey siltstone ban	ds and			
_					. occa (We	sional grey reduction athering Grade III)	spots.	-			
-					: di GU	NTHORPE MEMBE	ER)	}			
-					•			}	(1.00)		
-								ŀ	(1.02)		
3.90	10	D			•			ŀ			
4.00-4.33	3	SPT	N=86*		:			ļ	-		
					:]			ļ			
					:			ļ	4 32		

	Boring Pr	rogress and	Water Ob	servations		Chisell	ing / Slow	Progress	General Remarks				
Date	Time	Borehole	Casing	Borehole Diameter	Water	From	То	Duration (hh:mm)	General	Kemarks			
		Depth	Depth	(mm)	Depth			(1. Location scanned with CAT and signal generator prior				
24/09/13		4.32	3.00	150	Dry				to breaking ground. No se 2. Hand dug inspection pit es 3. Groundwater not encounte 4. Gas and groundwater mon 4.00m bgl upon completio	ervices encountered. Excavated to 1.20m bgl ered. itoring well installed to			
									All dimensions in metres	Scale: 1:25			
Method Used:				t Pilco l:	on Wayfa 1500		Drilled By:	GH	Logged By: GShaw	Checked MS AGS			

Borehole terminated at 4.32m depth.

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4.37

								BOKEH			
Contract:							Client:	ole:			
		Mid	lands Gate					ll Developments Ltd		(CP205
Contract Ref			Start:		9.13		ound Level (m AOD):	National Grid Co-ordinate:	Sheet:		
3	3124	194	End:	26.	9.13	_	56.42	E:447286.1 N:326756.4		1	of 1
Sam	ples a	nd In-sit	tu Tests	Water	Backfill & Instru-	ation		Description of Strata		Depth (Thick	
Depth	No	Type	Results	M	Back Ins			•		ness)	Legend
0.20	1	D				Ż3 a	Brown slightly clayey fi nd rootlets. SUBSOIL)	(0.60)			
0.70	2	D				E (Brown sandy CLAY with HEAD DEPOSITS)	(0.30)			
-							Stiff red brown silty CLAY Recovery includes occasional angular				
1.00	3	D			•••	••• t	Stiff red brown silty CLAY. Recovery includes occasional angular, tabulated fine to coarse sandstone and mudstone lithorelicts. (Weathering Grade IVa) (TARPORLEY SILTSTONE FORMATION)				
1.20-1.65 1.20-1.70	1 4	SPT B	N=18				(Weathering Grade IVa) (TARPORLEY SILTSTONE FORMATION) Stiff red brown mottled grey CLAY. Recovery includes occasional				<u> </u>
						∷ a ∵ (ngular fine to coarse sea ngular fine to coarse sea Weathering Grade IVb) FARPORLEY SILTSTO	dstone, mudstone and siltstone lithorelica	asional S.	-	
2.00	5	D	N. 20			• • • • • • • • • • • • • • • • • • • •	.220 1.11			-	
2.20-2.65	2	SPT	N=29				at 2.20m bgl, become	es stiff to very stiff.		(1.90)	
2.90 3.00-3.40 3.00-3.40	6 3 7	D SPT B	N=61*		************	× • • • • • • • • • • • • • • • • • • •					
3.70 3.80-4.05	8 4	D SPT	N=158*			Very weak to weak red brown MUDSTONE with occasional grey reduction spots and sandstone skerries. (Weathering Grade III) (TARPORLEY SILTSTONE FORMATION)				3.30	

		Boring Pr	ogress and	Water Ob	servations		Chisell	ing / Slow	Progress	General Remarks			
I	Date	Time	Borehole Depth	Casing Depth	Borehole Diameter (mm)	Water Depth	From	То	Duration (hh:mm)				
=	25/09/13 2.65 1.50 26/09/13 4.36 3.00				150 150	Dry Dry	3.40 3.80	3.80 4.30	01:00 01:00	Location scanned with CA to breaking ground. No se Hand dug inspection pit ex Groundwater not encounte Gas and groundwater mon 4.30m bgl upon completio	ervices encountered. Excavated to 1.20m bgl ered. itoring well installed to		
	Method Plant Pilcon V			n Wayfa		Drilled		All dimensions in metres Logged	Scale: 1:25 Checked 712				
į Us	Used: Cable percussion			n Used	1:	1500		By:	GH	By: GShaw	By: AGS		

at 4.30m bgl, moderately weak to moderately strong.

Borehole terminated at 4.37m depth.

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4.30-4.37 4.30 SPT D N=500*



Contract:				Client:	Boreho	le:	le:		
East Midlands	s Gate	eway		Roxhil	l Developments Ltd		(CP2	206
Contract Ref:	Start:	1.10.13	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:			
312494	End:	2.10.13		51.90	E:447411.8 N:326888.7		1	of	1
a 1 17 1 m		ے کی ج	:				ъ .	Ma	torio

Description of Strata (Depth (Thick	Material Graphic
•	ness)	Legend
d brown sandy CLAY. Recovery includes occasional angular fine to use sandstone skerries fragments. eathering Grade IVa) ARPORLEY SILTSTONE FORMATION)		
- - - -	(2.00)	
- - -	2.00	
ak to moderately weak red brown thinly bedded MUDSTONE and NDSTONE. eathering Grade III) ARPORLEY SILTSTONE FORMATION)	(1.00)	
-	3.00	
derately weak to moderately strong grey and red/brown fine grained ally bedded SANDSTONE. eathering Grade III)	(0.35)	
ROMSGROVE SANDSTONE FORMATION) Borehole terminated at 3.35m depth.	3.35	<u> </u>
		- - - - - - -

2		Boring P	rogress and	Water C	bservations		Chisell	ing / Slow	Progress	General Remarks		
anne, c	Date	Time	Borehole	Casing	Diameter	Water	From	То	Duration (hh:mm)	General	Kemarks	
nent Ltd, The Emerprise Co	01/10/13 02/10/13		2.00 3.35	Depth 1.50 1.50	150 150	Depth Dry Dry	3.00	3.30	01:00	Location scanned with GP generator prior to breaking encountered. Hand dug inspection pit estates a Groundwater not encounted. Borehole backfilled with a	g ground. No services excavated to 1.20m bgl ered.	
HOII/										All dimensions in metres	Scale: 1:25	
ON CIN	Method Used:	Cable percussion Plant Used: Dando 15						Drilled By:	TC	Logged By: GShaw	Checked AGS	

GINT LIBRARY V8 05,GLB LibVersion: v8 05 - Lib0004 PriVersion: v8 05 - Core+Logs 0002 | Log CABLE PERCUSSION LOG | 312494 - EAST MIDLANDS GATEWAY.GPJ - v8 05 | 10/12/13 - 10:43 | KF. RSK Environment Ltd, The Enterprise Centre, Coventry University Technology Park, Coventry, CV1 2TX. Tel: 02476 236816, Fax: 02476 236014, Web: www.rsk.co.uk.



Contract:				Client:	Boreho	le:	e:		
East Midlands	Gate	eway		Roxhil	l Developments Ltd			CP2	207
Contract Ref:	Start:	25.9.13	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:			
312494	End:	25.9.13		63.04	E:447086.9 N:326841.6		1	of	1

		· <u>·</u>	Bild.			20101 2111100000 11102001110		<u> </u>
Sam	ples a	nd In-si	tu Tests	Water	Backfill & Instru- mentation	Description of Strata	Depth (Thick	Material Graphic
Depth	No	Type	Results	\geqslant	Back Ins	Description of Stram	ness)	Legend
0.20	1	D				Brown slightly gravelly slightly clayey fine SAND. Gravel is angular fine to coarse brick, clinker, quartzite and concrete. (MADE GROUND)	(0.50)	
0.60	2	D				Stiff red brown silty CLAY. Recovery includes occasional angular fine to coarse mudstone lithorelicts. (Weathering Grade IVb) (TARPORLEY SILTSTONE FORMATION)	(0.50)	X X X
-							1.00	× _ ×
1.10 1.20-1.61 1.20-1.70	3 1 4	D SPT	N=59*			Very stiff to very weak red brown CLAY with grey sandstone skerries. (Weathering Grade IVb) (TARPORLEY SILTSTONE FORMATION)	(0.40)	
1.20-1.70	4	В				Very weak to weak red brown MUDSTONE occasional grey reduction spots and sandstone skerries. (Weathering Grade III) (TARPORLEY SILTSTONE FORMATION)	1.40	
2.00	5 2	D SPT	N=94*				(1.57)	
2.70-2.98 2.70	3 6	SPT D	N=120*				2.97	
_					*****	Borehole terminated at 2.97m depth.	- 2.71	
						Borenoie terminated at 2.57 m depth.	-	

70.00		Boring Pr	rogress and	Water Ob	servations		Chisell	ing / Slow	Progress	General Remarks			
entre, c	Date	Time	Time Borehole Casing Borehole Diameter (mm)				From	То	Duration (hh:mm)	General	Remarks		
nment Ltd, The Enterprise C	25/09/13		2.97	1.50	150	Depth Dry	2.40	2.70	01:00	Location scanned with CA to breaking ground. No se Hand dug inspection pit es Groundwater not encounte Gas and groundwater mon Nade ground associated w	ervices encountered. ceavated to 1.20m bgl ered. ird. ird. ird. ird. ird. ird. ird.		
SK Enviro	Method Used:	od Plant Pilco				on Wayfa 1500		Drilled By:	СН	All dimensions in metres Logged By: GShaw	Scale: 1:25 Checked MB AGS		

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Contract:			Client:		Boreho	le:		
East Midlands	Gate	eway	Roxhi	ll Developments Ltd		(CP2	08
Contract Ref:	Start:	24.9.13	Ground Level (m AOD):	National Grid Co-ordinate:	Sheet:			
312494	End:	24.9.13	66.58	E:446836.4 N:326895.9		1	of	1
Samples and In-situ Tests		/ater kfill & istru-		Description of Strata		Depth (Thick		terial aphic

•	114	T/T	Eliu.	27,7,1	_	00.30 E.440030.4 11.320073.7		01 1
	1	T	tu Tests	Water	Instru- mentation	Description of Strata	Depth (Thick	Material Graphic
Depth	No	Type	Results	W	men		ness)	Legend
0.20	1	D				Brown slightly gravelly silty CLAY. Gravel is angular fine to medium sandstone with occasional rootlets. (TOPSOIL)	0.30	70.77.77 7.77.77.77 7.77.77
0.40	2	D				Very stiff red brown slightly sandy silty CLAY. Recovery includes occasional angular and tabulated fine to coarse sandstone skerries fragments. (Weathering Grade IVb) (TARPORLEY SILTSTONE FORMATION)	-	X X X
0.90 -	3	D		• • • • • • • • • • • • • • • • • • •	***		- -	X X
1.20-1.53	1	SPT	N=83*			at 1.20m bgl, becomes very weak.	(2.02)	X X X X X X X X X X X X X X X X X X X
2.00-2.32 2.00	2 4	SPT D	N=86*	• • • • • • • • • • • • • • • • • • •			2.32	X X X
-					× × ×	Borehole terminated at 2.32m depth.	-	
_							-	
-								
-							-	
_							_	
-							-	
_							-	
-								
-							-	
-							_	
=							-	
=							-	
-							_	
-							-	
=							-	
-							ļ .	

	Boring Pr	ogress and	Water Ob	servations		Chisel	ling / Slow l	Progress	General Remarks	
Date	Time	Borehole Depth	Casing Depth	Borehole Diameter (mm)	Water Depth	From	То	Duration (hh:mm)		
24/09/13		2.32	1.50	150	Dry	1.50	2.00	01:00	Location scanned with CAT and signal generator price to breaking ground. No services encountered. Hand dug inspection pit excavated to 1.20m bgl. Groundwater not encountered. Gas and groundwater monitoring well installed to 2.00m bgl upon completion.	or
Method Used:	Cable p	ercussio	n Plan Used		on Wayfa 1500	arer	Drilled By:	GH	All dimensions in metres Scale: 1:25 Logged By: GShaw By: All dimensions in metres Scale: 1:25 Checked All dimensions in metres Scale: 1:25 All dimensions in metres Scale: 1:25 Checked All dimensions in metres Scale: 1:25 All dimensions in metre	GS

GINT_LIBRARY_V8_05.GLB LibVersion; v8_05 - Lib0004 PŋVersion; v8_05 - Core+Logs 0002 | Log CABLE PERCUSSION LOG | 312494 - EAST MIDLANDS GATEWAY.GPJ - v8_05 | 10/12/13 - 10:43 | KF. RSK Environment_Ld_, The Enterprise Centre, Coventry University Technology Park, Coventry, CVI_2TX. Tel: 02476_236816, Fax: 02476_236014, Web: www.rsk.co.uk.

Cable percussion | Used:



C 4 4 -							CI:t				D 1	1	
Contract:	T o o i	4 Mid	lands Gate		17		Client:	g hi ll	Developments Ltd		Boreho		P210
Contract Ref		ı ıvııu	Start:		y 9.13	Grour	nd Level (m AOI		National Grid Co-ordinate:		Sheet:		1 210
		494			9.13 9.13	Gioui	78.01).	E:446234.1 N:326		Silect.	1	of 3
			End:				70.01		E.440234.1 N.320	407.2			
Samp Depth	oles a	and In-si Type	tu Tests Results	Water	Backfill & Instru-			Ι	Description of Strata			Depth (Thick ness)	Material Graphic Legend
1.00-1.20	2 3	B U(100)	20 blows 100% recovery			Brov subr orga (TO Firm sker (We	rounded fine to onic remains. PSOIL) n becoming stiff ries and grey reduction at the strength of the strengt	red to uction Va)	clayey fine SAND. Gravel equartzite with many rootlet brown CLAY with occasional spots. NE FORMATION)	s and occa	sional	0.05	
2.00-2.45 2.00-2.45	1 6	SPT B	N=15									- - - -	
2.50-3.00	8	D U ₍₁₀₀₎	35 blows 100% recovery									- - - - - -	
3.50 3.50-4.00	9 10	D D				∛ (We	athering Grade Γ	Vb)	y SILT, occasional grey reduc	ction spots.		3.50	× × × × × × × × × × × × × × × × × × ×
4.00-4.45	2 11	SPT B	N=35			sand (We	lstone skerries. athering Grade II	II)	red brown MUDSTONE NE FORMATION)	with occa	sional	4.00	* ×

oven		Boring Pr	ogress and	Water Ol	servations		Chiselli	ing / Slow	Progress	General I	Domortza
ntre, c	Date	Time	Borehole	Casing	Borehole Diameter	Water	From	То	Duration (hh;mm)	General	Kemarks
3			Depth	Depth	(mm)	Depth			(1111.11111)	1. Location scanned with GPI	R a CAT and signal
nment Ltd, The Enterprise	26/09/13		9.55	1.50	150	9.40	9.00	9.50	01:00	generator prior to breaking encountered. 2. Hand dug inspection pit ex 3. Groundwater not encounter 4. Gas and groundwater moni 9.50m bgl.	ground. No services cavated to 1.20m bgl red.
[] []										All dimensions in metres	Scale: 1:25
KSK EIN	Method Used:	Cable p	ercussio	n Plar Use		on Wayfa 1500		Drilled By:	GH	Logged By: GShaw	Checked MS AGS

GINT LIBRARY V8 05,GLB LibVersion: v8 05 - Lib0004 PriVersion: v8 05 - Core+Logs 0002 | Log CABLE PERCUSSION LOG | 312494 - EAST MIDLANDS GATEWAY.GPJ - v8 05 | 10/12/13 - 10:43 | KF. RSK Environment Ltd, The Enterprise Centre, Coventry University Technology Park, Coventry, CV1 2TX. Tel: 02476 236816, Fax: 02476 236014, Web: www.rsk.co.uk.



Contract:	_				Client:		Boreho		
		t Mid	lands Gat			l Developments Ltd		(CP210
Contract Ref			Start:			National Grid Co-ordinate:	Sheet:		_
3	312	194	End:	26.9.13		E:446234.1 N:326489.2		2	of 3
Sam Depth	ples a	nd In-si	tu Tests Results	Water Backfill & Instru-	entation	Description of Strata		Depth (Thick ness)	Material Graphic Legend
Бериг	110	Турс	Results		E Very stiff to very wea	k red brown MUDSTONE with occ	asional	11088)	Legend
- - -					sandstone skerries. (Weathering Grade III) (TARPORLEY SILTSTO (stratum copied from 4.00	ONE FORMATION)	w 0.011	5.00	
5.00-5.45	12	U ₍₁₀₀₎	35 blows 100% recovery	7	Very weak red brown SII and clay bands. (Weathering Grade III) (TARPORLEY SILTSTO	TSTONE with occasional grey reduction ONE FORMATION)	n spots	-	X X X X X X X X X X X X X X X X X X X
5.50 5.50-6.00	13 14	D D						-	X X X X X X X X X X X X X X X X X X X
6.00-6.31	3 15	SPT B	N=94*					-	
7.00-7.45	16	U ₍₁₀₀₎	55 blows 70% recovery					(4.00)	X X X X X X X X X X X X X X X X X X X
7.50 7.50-8.00	17 18	D B						-	\times \times \times
8.00-8.15 8.00-8.50	4 19	SPT B	N=200*		at 8.00m bgl, become	s moderately weak.		- - -	X
-								9.00	X

	Boring Pr	rogress and	Water Ob			Chiselli	ing / Slow	Progress	Conoral	Remarks
Date	Time	Borehole Depth	Casing Depth	Borehole Diameter (mm)	Water Depth	From	То	Duration (hh:mm)	General	Remarks
									All dimensions in metres	Scale: 1:25
Method Used:	Cable r	percussio	Plant Used		n Wayfa 1500		Drilled By:	GH	Logged By: GShaw	Checked MS AGS

GINT LIBRARY V8 05.GLB LibVersion: v8 05 - Lib0004 PriVersion: v8 05 - Core+Logs 0002 | Log CABLE PERCUSSION LOG | 312494 - EAST MIDLANDS GATEWAY.GPJ - v8 05 | 10/12/13 - 10:43 | KF. RSK Environment Ltd, The Enterprise Centre, Coventry University Technology Park, Coventry, CVI 2TX. Tel: 02476 236816, Fax: 02476 236014, Web: www.rsk.co.uk.



Contract:				Client:			Boreho	ole:		
East Midlands	Gate	eway		Roxhi	ill	Developments Ltd		(P21	0
Contract Ref:	Start:	26.9.13	Groun	d Level (m AOD):		National Grid Co-ordinate:	Sheet:			
312494	End:	26.9.13		78.01		E:446234.1 N:326489.2		3	of 3	1
Samples and In-situ Tests		ter II & u-						Depth	Mater	ial

L				Dita.		,,10	70101 20110201111102010512		01 0
				tu Tests	Water	Backfill & Instru- mentation	Description of Strata	Depth (Thick	Material Graphic Legend
	Depth	No	Type	Results	\geqslant	Back Ins	Description of Stude	ness)	Legend
	9.00-9.15 9.00-9.45	5 20	SPT B	N=200*			Weak red brown MUDSTONE with occasional grey sandstone skerries. (Weathering Grade III) (TARPORLEY SILTSTONE FORMATION)	(0.55)	
-	9.50-9.55	6	SPT	N=600*			Borehole terminated at 9.55m depth.	9.55	
-	-							-	
								-	
-								-	
	-							-	
								-	
								-	
	-							-	
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								- -	
f								ľ	

		Boring Pr	ogress and	Water Ob	servations		Chiselli	ing / Slow l	Progress	Canaral	Remarks	
	Date	Time	Borehole	Casing	Borehole Diameter	Water	From	То	Duration	General	Remarks	
	Dute	Time	Depth	Depth	(mm)	Depth	1 10111	10	(hh:mm)			
-												
î												
										All dimensions in metres	Scale: 1:25	
N	/lethod			Plan	t Pilco	n Wayfa	arer	Drilled		Logged	Checked Tal 2	
U	Jsed:	Cable p	ercussio	n Used		1500 [°]		Ву:	GH	By: GShaw	By:	AGS

GINT LIBRARY V8 05.GLB LibVersion: v8 05 - Lib0004 PriVersion: v8 05 - Core+Logs 0002 | Log CABLE PERCUSSION LOG | 312494 - EAST MIDLANDS GATEWAY.GPJ - v8 05 | 10/12/13 - 10:43 | KF. RSK Environment Ltd, The Enterprise Centre, Coventry University Technology Park, Coventry, CVI 2TX. Tel: 02476 236816, Fax: 02476 236014, Web: www.rsk.co.uk.



Contract:			(Client:		Boreho	le:		
East Midlan	ds Gate	eway		Roxhil	l Developments Ltd		(P2	11
Contract Ref:	Start:	27.9.13	Ground	Level (m AOD):	National Grid Co-ordinate:	Sheet:			
312494	End:	27.9.13		80.98	E:445728.3 N:326608.2		1	of	2
Canada and In site Ta	-4-	١ % ٤	3				Donth	Mat	erial

Į	•)124	174	End:	27.9.13	00.90 E:445/20.3 N:320000.2	1	of Z
	Sam	ples a	nd In-si	tu Tests	Water Backfill & Instru- mentation	Description of Strata	Depth (Thick	
	Depth	No	Type	Results	W Back Ins	Description of Strate	ness)	Legend
	0.00-1.00	1	В			Brown slightly gravelly silty CLAY. Gravel is angular to subangular fine to medium quartzite and sandstone. (SUBSOIL)	(0.40)	xx
						Red brown silty CLAY. Recovery includes occasional angular to subangular fine to medium sandstone skerries fragments. (Weathering Grade IVa) (GUNTHORPE MEMBER)	0.40	X X X X X X X X X X X X X X X X X X X
	1.00-1.20	2	В		· · · · · · · · · · · · · · · · · · ·		(1.60)	
	1.20-1.65	3	U ₍₁₀₀₎	15 blows 50% recovery			(1.60)	X _ X - X _ X - X _ X - X _ X
	1.70 1.70-2.00	4 5	D D				2.00	X
	2.00-2.45 2.00-2.45	1 6	SPT B	N=23		Stiff becoming very stiff red brown very clayey SILT. Recovery includes occasional angular to subangular fine to medium sandstone skerries fragments, with occasional grey reduction spots. (Weathering Grade IVb) (GUNTHORPE MEMBER)	2.00	× × × × × × × × × × × × × × × × × × ×
	2.50-3.00	7	D				(1.50)	× × × × × × × × × × × × × × × × × × ×
	3.00-3.45	8	U ₍₁₀₀₎	55 blows 75% recovery			2.50	× × × × × × × × × × × × × × × × × × ×
	3.50 3.50-4.00	9 10	D D			Very stiff to very weak red brown MUDSTONE. Occasional grey sandstone skerries, and grey reduction spots. (Weathering Grade III) (GUNTHORPE MEMBER)	3.50	
	4.00-4.45 4.00-4.45	2 11	SPT B	N=49		at 4.00m bgl, becomes weak to moderately weak with depth.	-	X X X X X X X X X X X X X X X X X X X

	Boring Pr	ogress and	Water Ob	servations		Chisell	ing / Slow l	Progress	General	Damarla
Date	Time	Borehole Depth	Casing	Borehole Diameter	Water Depth	From	То	Duration (hh:mm)	General	Remarks
26/09/13 27/09/13		1.70 7.00	1.20 -	Depth (mm)		6.60	7.00	01:00	Location scanned with CA to breaking ground. No se Hand dug inspection pit es Groundwater seepage ence Gas and groundwater mon 7.00m bgl.	ervices encountered. Accavated to 1.20m bgl countered at 7.00m bgl.
					***				All dimensions in metres	Scale: 1:25
Method Used:	Cable p	ercussio	n Plant Used		n Wayfa 1500		Drilled By:	GH	By: GShaw	Checked By: AGS

GINT_LIBRARY_V8_05.GLB LibVersion; v8_05 - Lib0004 PŋVersion; v8_05 - Core+Logs 0002 | Log CABLE PERCUSSION LOG | 312494 - EAST MIDLANDS GATEWAY.GPJ - v8_05 | 10/12/13 - 10:43 | KF. RSK Environment_Ld_, The Enterprise Centre, Coventry University Technology Park, Coventry, CVI_2TX. Tel: 02476_236816, Fax: 02476_236014, Web: www.rsk.co.uk.



Contract:				Client:		Borehole	e:		
East Midlands	Gate	eway		Roxhil	l Developments Ltd			CP.	211
Contract Ref:	Start:	27.9.13	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:			
312494	End:	27.9.13		80.98	E:445728.3 N:326608.2		2	of	2

		• - •						
	ples a	nd In-si	tu Tests	Water	Backfill & Instru- mentation	Description of Strata	Depth (Thick	Material Graphic
Depth	No	Type	Results	≽	Back Ins men	Description of Strate	ness)	Legend
4.50-5.00	12	D U ₍₁₀₀₎	90 blows 70% recovery			Very stiff to very weak red brown MUDSTONE. Occasional grey sandstone skerries, and grey reduction spots. (Weathering Grade III) (GUNTHORPE MEMBER) (stratum copied from 3.50m from previous sheet)	(3.60)	X X X X X X X X X X X X X X X X X X X
5.50 5.50-6.00	14 15	D D					-	X X X X X X X X X X X X X X X X X X X
6.00-6.45	3 16	SPT B	N=50				- - - -	X X X X X X X X X X X X X X X X X X X
7.00-7.40	4	SPT	N=50			Borehole terminated at 7.10m depth.	7.10	* * * * * * * * * * * * * * * * * * *
-							_	

		Boring Pr	ogress and	Water Ob	servations		Chiselli	ing / Slow l	Progress	Canaral	Remarks	
	Date	Time	Borehole	Casing	Borehole Diameter	Water	From	То	Duration	General	Remarks	
	Dute	Time	Depth	Depth	(mm)	Depth	1 10111	10	(hh:mm)			
-												
î												
										All dimensions in metres	Scale: 1:25	
N	/lethod			Plan	t Pilco	n Wayfa	arer	Drilled		Logged	Checked Tal 2	
U	Jsed:	Cable p	ercussio	n Used		1500 [°]		Ву:	GH	By: GShaw	By:	AGS

GINT_LIBRARY_V8_05.GLB LibVersion; v8_05 - Lib0004 PŋVersion; v8_05 - Core+Logs 0002 | Log CABLE PERCUSSION LOG | 312494 - EAST MIDLANDS GATEWAY.GPJ - v8_05 | 10/12/13 - 10:43 | KF. RSK Environment_Ld_, The Enterprise Centre, Coventry University Technology Park, Coventry, CVI_2TX. Tel: 02476_236816, Fax: 02476_236014, Web: www.rsk.co.uk.



Contract:							Client:		Boreho	le:					
1	East	t Mid	lands Gat	eway Roxhill Developments Ltd 27.9.13 Ground Level (m AOD): National Grid Co-ordinate: Sheet:											
Contract Ref	:		Start:	27	9.13	Groun	nd Level (m AOD):	National Grid Co-ordinate:	Sheet:						
3	3124	194	End:	27	9.13		69.14	E:445896.8 N:326874.4		1	of 1				
Sam	oles a	ınd In-si	tu Tests	er	% -t					Depth	Material				
Depth	No	I	Results	Water	Backfill & Instru-			Description of Strata		(Thick ness)	Graphic Legend				
0.00-1.00	1	В	110501105				brown gravelly CLA	Y with angular fine to medium quartzite.		11033)					
_							(0.30)								
_										0.30	<u> </u>				
-						Firm	to stiff red brown tzite gravel, with gre	gravelly CLAY with angular fine to n	nedium	-					
-						(TH	RUSSINGTON MEI	MBER)		_					
										-					
										-					
-										-					
										-					
1.00-1.20	2	В				٠				(1.70)					
_						۰				(1.70)					
1.20-1.65	3	$U_{(100)}$	35 blows 80% recovery			•				-					
-			8070 1000001			•				-					
-										-					
-						3				-					
1.70	4	D								-					
1.70	5	Ď				۰				_					
_						•				2.00					
2.00-2.45	1	SPT	N=44			Very	stiff to very weak re	ed brown thinly bedded SILTSTONE.			\times \times \times \times				
2.00-2.45	6	В				(We	athering Grade III)	ONE FORMATION)			\times \times \times \times				
] (IAI	KPOKLET SILTST	ONE FORMATION)			\times \times \times \times				
_]					\times \times \times \times				
_										(1.00)	× × × ×				
2.50-3.00	7	D				٠				-	X X X X X X X X				
_						۰				-	× × × ×				
-						•				-	× × × × ×				
_						•				2.00	$\begin{array}{c} \times \times$				
3.00-3.10	2	SPT	N=600*			Mod	lerately weak red bro	wn MUDSTONE thinly bedded.		3.00	× × × ×				
3.00-3.45	8	В	1, 000			• (We	athering Grade III)	•		(0.45)					
-						(TA	RPORLEY SILTSTO	ONE FORMATION)		(0.45)					
										-					
					*****	۰	Darah	ble terminated at 3.45m depth.		3.45					
							Doreno	oie terminated at 3.43m depth.							
-										-					
-										-					
-										F					
-										-					
-										-					
<u> </u>										-					
-										-					

		Boring P	rogress and	Water Ob	servations		Chisell	ing / Slow	Progress	Canaral Damarka
, ,	Date	Time	Borehole Depth	Casing Depth	Borehole Diameter	Water	From	То	Duration (hh:mm)	General Remarks
mem Euc., and Eucapeace	27/09/13		3.45	1.50	(mm) 150	Depth Dry	3.00	3.30	(hh:mm) 01:00	Location scanned with CAT and signal generator prior to breaking ground. No services encountered. Hand dug inspection pit excavated to 1.20m bgl Groundwater not encountered. Gas and groundwater monitoring well installed to 3.30m bgl.
										All dimensions in metres Scale: 1:25
	Method Used:	Cable 1	percussio	n Plan Used	i	ando 15		Drilled By:	TC	Logged By: GShaw Checked By: AGS

GINT LIBRARY V8 05,GLB LibVersion: v8 05 - Lib0004 PriVersion: v8 05 - Core+Logs 0002 | Log CABLE PERCUSSION LOG | 312494 - EAST MIDLANDS GATEWAY.GPJ - v8 05 | 10/12/13 - 10:43 | KF. RSK Environment Ltd, The Enterprise Centre, Coventry University Technology Park, Coventry, CV1 2TX. Tel: 02476 236816, Fax: 02476 236014, Web: www.rsk.co.uk.



Contract:			Client:		Borehole	e:		
East Midlands	Gate	way	Roxh	ill Developments Ltd			CP	213
Contract Ref:	Start:	25.9.13	Ground Level (m AOD):	National Grid Co-ordinate:	Sheet:			
312494	End:	25.9.13	65.13	E:446274.7 N:326846.0		1	of	1
		N =						

		124	194	End:										
	Samp	·	ınd In-si	I	Water ackfill & Instru-									
	Depth	No	Туре	Results	Back Ins	D. I. C. CAND. H	ness)	Graphic Legend						
	0.00-0.30	1	D			Brown clayey fine SAND with occasional rootlets. (TOPSOIL)	(0.30)	1/. 1/. 1/. 1/. 1/. 1/. 1/. 1/. 1/. 1/.						
	0.30-1.00	2	D			Firm to stiff red brown silty CLAY with occasional thin sandstone	0.30	<u> </u>						
	- 0.50-1.00		Б			skerries	-							
	-					(Weathering Grade IVb) (TARPORLEY SILTSTONE FORMATION)	(0.70)							
	-						-	x						
	-						1.00	x						
	1.00-1.20	3	D			Very weak red brown MUDSTONE with occasional thin sandstone skerries.	-							
	1.20-1.65	4	U ₍₁₀₀₎	45 blows 80% recovery		(Weathering Grade III) (TARPORLEY SILTSTONE FORMATION)	-							
	_			007010001019			-							
	-													
	1.70 1.70-2.00	5	D D				-							
	-		D				-							
	2.00-2.38 2.00-2.45	1 7	SPT B	N=67*		at 2.00m bgl, very weak.	-							
	-						-							
,	_						-							
	2.50-3.00	8	В				(3.28)							
1 = 13: 15: 5=170 = 50010; 14x: 5=170	-				1		-							
,,,,,	-						-							
	3.00-3.08 3.00-3.50	2 9	SPT B	N=300*		at 3.00m bgl, moderately weak.	-							
	-													
- 177	-						-							
)	3.50-4.00	10	В				-							
0.00	-						-							
, mm,	-						-							
e constant	-						-							
end termones rank, coronary,	4.20-4.28	3	SPT(c)	N=300*			4.28							
1.0131	-					Borehole terminated at 4.28m depth.	-							

	Boring P	rogress and	Water Ob	servations		Chisell	ing / Slow	Progress	Canaral	Damarla
Date	Time	Borehole	Casing	Borehole Diameter	Water	From	То	Duration (hh:mm)	General	Remarks
25/09/13	00:00	Depth 4.00	Depth 1.50	(mm) 150	Depth 2.85	3.90	4.20	01:00	1. Location scanned with CA	T and signal generator prior
25/09/13		4.00	1.50	150	4.00	3.70	7.20	01.00	to breaking ground. No see 2. Hand dug inspection pit ex	cavated to 1.20m bgl
25/09/13		4.25	1.50	150	3.80				Groundwater encountered Gas and groundwater mon	
í									4.20m bgl.	
									All dimensions in metres	Scale: 1:25
Method			Plan		n Wayfa		Drilled		Logged	Checked TIE
Used:	Cable p	percussio	n Used	l:	1500		By:	GH	By: GShaw	By: AGS

GINT_LIBRARY_V8_05.GLB LibVersion; v8_05 - Lib0004 PŋVersion; v8_05 - Core+Logs 0002 | Log CABLE PERCUSSION LOG | 312494 - EAST MIDLANDS GATEWAY.GPJ - v8_05 | 10/12/13 - 10:43 | KF. RSK Environment_Ld_, The Enterprise Centre, Coventry University Technology Park, Coventry, CVI_2TX. Tel: 02476_236816, Fax: 02476_236014, Web: www.rsk.co.uk.



4.25

Contract:						Client:		Boreho	ام.				
	Faa4	Т. Т. Л	landa Cata	\ \ \\\	. 7		II Davalanmanta I 4d	Boreno		P214			
		viia	lands Gate				ll Developments Ltd	Classic		P214			
Contract Re		40.4	Start:		9.13	Ground Level (m AOD):	National Grid Co-ordinate:	Sheet:	_				
•	3124	194	End:		9.13	60.97	E:446644.1 N:326900.8	<u> </u>	1	of 1			
Sam	nples a	ınd In-si	tu Tests	Water	ill & ru-		D : :: 60: :			Materia Graphic			
Depth	No	Туре	Results	W	Backfill & Instru-		Description of Strata		(Thick ness)	Legend			
0.00-0.30	1	D				Brown silty CLAY with occasional rootlets.							
-						(TOPSOIL)		ŀ	(0.30)	1. 1.1. 1.1. 1.1.			
0.30-1.00	0.30-1.00 2 D					Soft orange brown slight	v clavev SILT		0.30	× — × -			
	-1.00 2 D					(HEAD)							
								(0.70)	$\overline{\times}_{\overline{\times}}\overline{\overline{\times}}$				
-									- (0.70)	× × ×			
									-	× × ×			
									1.00	× × ×			
1.00-1.20	3	D				Soft to firm red brown	nottled grey sandy CLAY. Recovery is	ncludes	-	<u> </u>			
•						 occasional angular fine to (Weathering Grade IVa) 	o coarse sandstone skerries fragments.		_				
1.20-1.65 1.20-1.65	1 4	SPT B	N=8			(Weathering Grade IVa) (TARPORLEY SILTSTO	ONE FORMATION)		-	<u> </u>			
									-	-			
						•			-	<u> </u>			
									-				
						•			-	<u></u>			
						•			-				
2.00-2.45	2	SPT	N=13			at 2.00m bgl, become	es firm		_	<u></u>			
2.00-2.45	5	В	1 13			at 2.00m ogi, occom	25 11111.		-				
-						•			(2.50)	<u> </u>			
						•				====			
						<u></u>			_	<u> </u>			
									_				
-						•			-	<u></u>			
									-				
						•			-	<u></u>			
3.00-3.45	6	U ₍₁₀₀₎	50 blows			•		ŀ	_				
. 5.00-5.45	"	O(100)	90% recovery			•			-	<u></u>			
						•			-				
•									-				
-						•			3 50				
3.50	7	D				Red brown interbedded	thinly bedded MUDSTONE and SILTS	TONE	3.50				
3.50-4.00	8	В				 recovered as a tabulated t 	ine to coarse gravel.		(0.40)				
						. (Weathering Grade III) (TARPORLEY SILTSTO	ONIE EODMATIONI	ŀ	_ (0.10)				
-						(TAKPOKLET SILISI	ONE FURIVIATION)	ŀ	3.90				
						Very weak grey thinly be	dded medium to coarse SANDSTONE.		2.70				
4.00-4.45	3	SPT	N=50			(Weathering Grade III) (TARPORLEY SILTSTO	ONIE EODMATIONS	į	(0.35)				
						(TAKPOKLEY SILISI	JNE ΓUKWA HUN)		- - 125				

	Boring Pr	rogress and	Water Ob	servations		Chisell	ing / Slow	Progress	General Remarks	
Date	Time	Borehole	Casing	Borehole Diameter	Water	From	То	Duration (hh:mm)	General Remarks	
		Depth	Depth	(mm)	Depth			(1111.111111)	1. Location scanned with CAT and signal general	tor prior
25/09/13	Depth Depth 09/13 4.25			150	Dry	3.90	4.20	01:00	to breaking ground. No services encountered. 2. Hand dug inspection pit excavated to 1.20m by 3. Groundwater not encountered. 4. Gas and groundwater monitoring well installed 4.20m bgl.	gl
									All dimensions in metres Scale: 1:25	
Method Used:	Cable p	ercussio	n Plant Used	t Pilco l:	on Wayfa 1500		Drilled By:	GH	Logged By: Checked By: Checked By:	AGS

Borehole terminated at 4.25m depth.

GINT LIBRARY V8 05.GLB LibVersion: v8 05 - Lib0004 PŋVersion: v8 05 - Core+Logs 0002 | Log CABLE PERCUSSION LOG | 312494 - EAST MIDLANDS GATEWAY.GPJ - v8 05 | 10/12/13 - 10:43 | KF. RSK Environment Ltd. The Enterprise Centre, Coventry University Technology Park, Coventry, CV1 2TX. Tel: 02476 236816, Fax: 02476 236014, Web: www.rsk.co.uk.

4.20-4.65

SPT

N=50



Contract:				Client:	Client:				
East Midlands	Gate	eway		Roxhil			CP	215	
Contract Ref:	Start:	30.9.13	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:			
312494	End:	30.9.13		59.07	E:445575.8 N:327009.1		1	of	2

_	Samples and In-situ Tests			30.7.13	37.07 E.443373.0 IV.327007.1		01 2
	· 			Water Backfill & Instrumentation	Description of Strata	Depth (Thick	Material Graphic
Depth	No	Type	Results	M Back	•	ness)	Legend
0.00-1.00	1	В			Soft brown slightly gravelly clayey SILT. Gravel is subrounded to rounded fine to medium quartzite and sandstone. (THRUSSINGTON MEMBER)	(1.00)	× × × × × × × × × × × × × × × × × × ×
1.00-1.20	2	В		***	Loose brown slightly gravelly clayey fine to coarse SAND. Gravel is	1.00	- <u>× ×</u>
1.20-1.65	1	SPT	N=4		subangular to subrounded fine to coarse sandstone and quartzite. (Weathering Grade IVa)	-	
1.20-1.65	1 3	B	N=4		(BROMSGROVE SANDSTONE FORMATION)	-	
						(1.00)	-°
-						-	
_							
-						2.00	
2.00-2.45	2	SPT	N=16		Medium dense yellow grey slightly gravelly clayey fine to medium	2.00	- · · · · · · · · · · · · · · · · · · ·
2.00-2.45	4	В			SAND. Gravel is angular fine to medium sandstone. (Weathering Grade IVa) (BROMSGROVE SANDSTONE FORMATION)	-	
2.50-3.00	5	D					.
-						-	
-						-	
3.00-3.45	,	CDT	N=15			(2.00)	- 0
3.00-3.45	3 6	SPT B	N=13			-	÷÷;;;;;;
						-	
-						-	
t						t	
-						-	
-						-	
100 115		GP.T	N 46			4.00	
4.00-4.45 4.00-4.45	4 7	SPT B	N=46		Dense brown slighty gravelly slightly clayey fine SAND. Gravel is angular fine to coarse sandstone.	-	
-					(Weathering Grade IVb) (BROMSGROVE SANDSTONE FORMATION)	-	
-						(0.85)	
				ı <u>= ı.∘.</u> ⊢•.,			<u> </u>

		Boring Pr	ogress and	Water Ob	servations		Chisell	ing / Slow	Progress	Canaral	Domonles	
Ī	Date	Time	Borehole Depth	Casing Depth	Borehole Diameter	Water	From	То	Duration (hh:mm)	General	Remarks	
	/09/13 /09/13	00:00	4.50 4.85	1.50 4.50	(mm) Depth 150 4.50 150 4.25		4.50	4.80	01:00	Location scanned with GP generator prior to breaking encountered. Hand dug inspection pit es Groundwater encountered Gas and groundwater mon 4.80m bgl.	g ground. No services excavated to 1.20m bgl at 4.50m bgl.	
										All dimensions in metres	Scale: 1:25	
Me Use	ethod ed:	Cable p	ercussio		Plant Used: Dando 150			Drilled By:	TC	Logged By: GShaw Checked By: AGS		

GINT_LIBRARY_V8_05.GLB LibVersion: v8_05 - Lib0004 PŋVersion: v8_05 - Core+Logs 0002 | Log CABLE PERCUSSION LOG | 312494 - EAST MIDLANDS GATEWAY.GPJ - v8_05 | 10/12/13 - 10:43 | KF. RSK Environment_Ltd, The Enterprise Centre, Coventry University Technology Park, Coventry, CV1 2TX. Tel: 02476 236816, Fax: 02476 236014, Web: www.rsk.co.uk.



												SOR	KEF	10	Lt	= L	OG
Contract:	East Midlands Gateway ontract Ref: Start: 30.9.13							Client:						Вс	orehol	le:	
	East Midlands Gateway Ref: Start: 30.9.13 312494 End: 30.9.13								Roxhil	l Deve	lopmei	nts Ltd	l			C	P215
Contract Re	Ref: Start: 30.9.13 312494 End: 30.9.13 amples and In-situ Tests Image: Start: Im				Groun	d Level (1	m AOD):		Grid Co-			Sh	eet:				
,	3124	194		End:	30.	9.13		59.0	7	E:44	5575.8	N:327	7009.	1		2	of 2
	1	6 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °								Descripti	on of Stra	ta				Depth (Thick	Material Graphic
Depth	No	Type	Res	sults	*	Bacl In Iner				_						ness)	Legend
4.80-4.85	5	SPT	N=0	600*			angu (Wea (BR	lar fine to athering C OMSGRC	slighty gra o coarse san Grade IVb) DVE SANE <i>ed from 4.00</i> Boreho	dstone. OSTONE I Om from p	FORMATI	(ON) eet)	AND.	Gravel	l is	4.85	4
-																- - - -	
-																	
-																- - - -	
-																-	
-															-	-	

	Boring Pr	ogress and	Water Ob	servations		Chisell	ing / Slow l	Progress	Canaral	Remarks
Date	Time	Borehole Depth	Casing Depth	Borehole Diameter (mm)	Water Depth	From	То	Duration (hh:mm)	General	Remarks
			_		·					
									All dimensions in metres	Scale: 1:25
Method Used:							Drilled By:	TC	Logged By: GShaw	Checked AGS

GINT LIBRARY V8 05.GLB LibVersion: v8 05 - Lib0004 PriVersion: v8 05 - Core+Logs 0002 | Log CABLE PERCUSSION LOG | 312494 - EAST MIDLANDS GATEWAY.GPJ - v8 05 | 10/12/13 - 10:43 | KF. RSK Environment Ltd, The Enterprise Centre, Coventry University Technology Park, Coventry, CVI 2TX. Tel: 02476 236816, Fax: 02476 236014, Web: www.rsk.co.uk.



Contract: Client: Borehole: East Midlands Gateway Roxhill Developments Ltd Borehole:											
		t Mid	lands	Gate	•			_		(CP216
Contract Ref				Start:			Ground Level (m AOD):	National Grid Co-ordinate:	Sheet:		
3	124	194		End:		0.13	64.46	E:445621.9 N:327310.9		1	of 1
		nd In-si			Water	Backfill & Instru- mentation		Description of Strata		Depth (Thick	
Depth	No	Type	Res	sults	=	Bac In mer		•		ness)	Legend
0.00-1.00 - - - - - - - - - - - - - - - - - -	2 3	B B U ₍₁₀₀₎		olows			Stiff red brown mottled	grey sandy silty CLAY. Recovery is coarse sandstone skerries fragments. ONE FORMATION)	ncludes	-(1.70)	
1.70 1.70-2.00	4 5	D B SPT		300*			occasional grey reduction (Weathering Grade III) (TARPORLEY SILTSTO	NE FORMATION)	IE with	1.70 (0.30) 2.00	
2.00-2.40	6	В					Weak to moderately weak (Weathering Grade III) (TARPORLEY SILTSTO	grey finely grained SANDSTONE. NE FORMATION)		(0.45)	
2.40-2.48	2	SPT	N=3	300*		<u>。 </u>	Boreho	le terminated at 2.45m depth.		- 2.43	
										-	

		Boring Pr	rogress and	Water O	bservations					→ General Remarks				
,	Date	Time	Borehole Depth	Casing Depth	Borehole Diameter (mm)	Water Depth	From	То	Duration (hh:mm)	General	Remarks			
milent cos, the charles v	02/10/13		2.45	1.50	150	Dry	2.00	2.40	01:00	Location scanned with CA to breaking ground. No se Hand dug inspection pit es Groundwater not encounte Gas and groundwater mon 2.40m bgl.	ervices encountered. ccavated to 1.20m bgl stred. itoring well installed to			
	Method Used:		ercussio	Pla: Use	1	ando 150		 Drilled Bv:	TEC.	All dimensions in metres Logged By: CShaw	Scale: 1:25 Checked By:			

GINT LIBRARY V8 05.GLB LibVersion: v8 05 - Lib0004 PriVersion: v8 05 - Core+Logs 0002 | Log CABLE PERCUSSION LOG | 312494 - EAST MIDLANDS GATEWAY.GPJ - v8 05 | 10/12/13 - 10:44 | KF. RF. First Contents and Carle Coventry University Technology Park, Coventry, CVI 2TX. Tel: 02476 236816, Fax: 02476 236014, Web: www.rsk.co.uk.



Contract:			Client:		Boreho	ole:		
East Midlands	s Gate	eway	Roxhi	ll Developments Ltd		(CP2	217
Contract Ref:	Start:	30.9.13	Ground Level (m AOD):	National Grid Co-ordinate:	Sheet:			
312494	End:	1.10.13	71.51	E:445967.3 N:327306.0		1	of	2
Samples and In-situ Tests	3	ater cfill & stru-		Description of Strata		Depth (Thick		aterial

	<u> </u>	Samples and In-situ Tests						/1.51 E:44590/.5 N:52/500.0	1	01 2
	Samp							Description of Strata	Depth (Thick	Material Graphic
	Depth	No	Type	Results	Water Backfil &	Instru-	men	•	ness)	Legend
	0.00-1.00	1	В		Z M			Dark brown silty CLAY. (TOPSOIL)	(0.30)	
	- - - -							Firm to stiff brown slightly sandy slightly gravelly CLAY. Gravel is subrounded to rounded fine to medium quartzite. (THRUSSINGTON MEMBER)	(0.70)	
	1.00-1.20	2	В		٠,	•:∃•:	°.	Stiff red brown silty CLAY. Recovery includes occasional angular fine	1.00	
	1.20-1.65	3	U ₍₁₀₀₎	20 blows 75% recovery				to medium mudstone lithorelicts, with occasional grey sandstone skerries fragments. (Weathering Grade IVb) (TARPORLEY SILTSTONE FORMATION)	- - -	X
	1.70 1.70-2.00	4 5	D D		•				-	- x - x
,	2.00-2.45 - 2.00-2.45	1 6	SPT B	N=18					(2.00)	
,	3.00-3.45	7	U ₍₁₀₀₎	65 blows 75% recovery	000000000000000000000000000000000000000		, , , , , , , , , , , , , , , , , , , ,	Weak red brown MUDSTONE, with occasional grey reduction spots. (Weathering Grade III) (TARPORLEY SILTSTONE FORMATION)	3.00	x
	3.50 3.50-4.00	8 9	D D						-(1.65)	
6	4.00-4.30	2 10	SPT B	N=100*	0				- - -	

Coventr		Boring Pr	ogress and	Water O	oservations		Chisel	ling / Slow	Progress	Company	D amandra
Centre, (Date	Time	Borehole	Casing	Borehole Diameter	Water	From	То	Duration (hh:mm)	General	Remarks
ē			Depth	Depth	(mm)	Depth			(1111.111111)	1 Location scanned with CA	T and signal generator prior
td, The Enterprise	30/09/13 01/10/13		3.50 4.65	3.00 3.00	.00 150 Dry		4.20	4.60	01:00	to breaking ground. No se 2. Hand dug inspection pit e: 3. Groundwater not encounte 4. Gas and groundwater mon 4.60m bgl upon completio	ervices encountered. Excavated to 1.20m bgl ered. itoring well installed to
K Environment Ltd, The	Method			Pla	•			Drilled	T .C	All dimensions in metres Logged	Scale: 1:25 Checked 746
RSK	Used:	Cable p	ercussio	n Use	a: D	ando 15	0	By:	TC	By: GShaw	By: AGS

GINT LIBRARY V8 05.GLB LibVersion: v8 05 - Lib0004 PriVersion: v8 05 - Core+Logs 0002 | Log CABLE PERCUSSION LOG | 312494 - EAST MIDLANDS GATEWAY.GPJ - v8 05 | 10/12/13 - 10:44 | KF. RF. First Contents and Carle Coventry University Technology Park, Coventry, CVI 2TX. Tel: 02476 236816, Fax: 02476 236014, Web: www.rsk.co.uk.



											B	ORI	=H	OLI		OG
Contract:							Cl	lient:						Boreho	le:	
]	East Midlands Gateway attract Ref: Start: 30.9.13 End: 1.10.13							F	Roxhil	l Develo	pment	s Ltd			C	P217
Contract Re	t Ref: Start: 30.9. 312494 End: 1.10. Samples and In-situ Tests h No Type Results					Ground I			National G				Sheet:			
í	3124	194		End:				71.51		E:445	967.3 N	N:3273	06.0		2	of 2
Sam	ples a	nd In-sit	tu Tests	1	ater	fill & stru- tation				Description	of Strata				Depth (Thick	Material Graphic
Depth	No	Type	Res	sults	>	Back Ins				Description	TOI Strata				ness)	Legend
4.60-4.68	3	SPT	N=	300*			•		Danaha	le terminated	1 -4 1 (5	1 41-			4.65	
	nples and In-situ Tests No Type Results No Type Results No Type Results															
-															- - - - -	

	Boring Pr	ogress and	Water Ob	servations		Chisell	ing / Slow l	Progress	Canaral	Remarks
Date	Time	Borehole Depth	Casing Depth	Borehole Diameter (mm)	Water Depth	From	То	Duration (hh:mm)	General	Remarks
			_		·					
									All dimensions in metres	Scale: 1:25
Method Used:							Drilled By:	TC	Logged By: GShaw	Checked MS AGS

GINT LIBRARY V8 05.GLB LibVersion: v8 05 - Lib0004 PriVersion: v8 05 - Core+Logs 0002 | Log CABLE PERCUSSION LOG | 312494 - EAST MIDLANDS GATEWAY.GPJ - v8 05 | 10/12/13 - 10:44 | KF. RF. First Contents and Carle Coventry University Technology Park, Coventry, CVI 2TX. Tel: 02476 236816, Fax: 02476 236014, Web: www.rsk.co.uk.



Contract:				Client:		Borehole	e:		
East Midlands	Gate	eway		Roxhil	l Developments Ltd			CP	218
Contract Ref:	Start:	1.10.13	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:			
312494	End:	1.10.13		65.61	E:446269.8 N:327306.0		1	of	2

Į	•	3124	194	End:	1.10.13	05.01	E:446269.8 N:32/306.0		1	of Z
		<u> </u>	ınd In-si		Water Backfill & Instru- mentation		Description of Strata		Depth (Thick	Material Graphic
	Depth	No	Type	Results	W Back Ins		Description of Strata		ness)	Legend
	0.00-1.00	1	В			Brown slightly clayey sli rounded fine to medium o (THRUSSINGTON MEN	ghtly gravelly SILT. Gravel is subround uartzite. MBER)	ded to	(1.00)	× × × × × × × × × × × × × × × × × × ×
	1.00-1.08	1 2	SPT(c) B	N=300*		Very dense red brown Gravel is angular fine to (THRUSSINGTON MEN	mottled grey slightly gravelly clayey S coarse sandstone. MBER)	AND.	-	
.O. un.	1.50-2.00	3	В						(2.00)	
2001+, w.cu. w.ww.ish.c	2.00-2.45	5	U ₍₁₀₀₎	65 blows 90% recovery					-	
500010, 1.av. 02470 2	2.50	6	D SPT	N=100*		Weak red brown MUC	OSTONE thinly bedded with grey ban	ds of	3.00	-00. -000
OHIVERSHY I COHINDERS FAIR, COVEHRY, C V I 2 LA. 101. 024/0 200010, I dA. 024/0 200014, W.CO. WWW.ISK.CO.UK.	- 3.00-3.45 - 3.00-3.45 	7	B	14 100		weak led blown MOL sandstone. (Weathering Grade III) (TARPORLEY SILTSTO		us UI	-(1.65)	
y chiversity rechifology raik, c	4.00-4.10	3 8	SPT B	N=300*		at 4.00m bgl, become	es moderately weak with depth.		- - - -	

		Boring P	rogress and	Water Ob	servations		Chisell	ing / Slow	Progress	Canaral	D amorta
,	Date	Time	Borehole Depth	Casing Depth	Borehole Diameter (mm)	Water Depth	From	То	Duration (hh:mm)	General	Remarks
mom two, and the proof	01/10/13		4.65	1.00	150	Dry	4.40	4.60	01:00	Location scanned with CA to breaking ground. No se Hand dug inspection pit ex Groundwater not encounte Gas and groundwater mon 4.60m bgl upon completio	ervices encountered. Excavated to 1.20m bgl Ered. Eitoring well installed to
										All dimensions in metres	Scale: 1:25
1	Method Used:	Cable r	nercussio	n Plan Use	1	ando 15		Drilled By:	TC	Logged By: GShaw	Checked MS AGS

GINT LIBRARY V8 05,GLB LibVersion: v8 05 - Lib0004 PriVersion: v8 05 - Core+Logs 0002 | Log CABLE PERCUSSION LOG | 312494 - EAST MIDLANDS GATEWAY.GPJ - v8 05 | 10/12/13 - 10:44 | KF. RSK Environment Ltd, The Enterprise Centre, Coventry University Technology Park, Coventry, CV1 2TX. Tel: 02476 236816, Fax: 02476 236014, Web: www.rsk.co.uk.



		A									ВС	REH	OL	EL	.OG
Contract:								Client:					Boreho	ole:	
	East	t Mid	lands	Gate	way	y			Roxhi	ill	Developments	Ltd		(CP218
Contract Re	f:			Start:	1.1	0.13	Groun	nd Level	(m AOD):	N	National Grid Co-ordin	ate:	Sheet:		
	3124	494		End:	1.1	0.13		65.6	51		E:446269.8 N:	327306.0		2	of 2
Sam	ples a	nd In-si	tu Tests		Water	ill & ru- ation				ъ				Depth	Material Graphic
Depth	No	Туре	Res	sults	W	Backfill & Instru-				D	escription of Strata			(Thick ness)	Legend
4.60-4.70	4	SPT	NI=	300*										4.65	
4.00-4.70	4	SFI	IN	300					Boreh	ole	terminated at 4.65m de	epth.		_	
-															
-														_	
-															
_														-	
-														-	
-														-	
-														-	
-															
-														-	
-															
-														-	
-														-	

	Boring Pr	ogress and	Water Ob	servations		Chisell	ing / Slow l	Progress	Canamal	Dl	
Date	Time	Borehole Depth	Casing Depth	Borehole Diameter (mm)	Water Depth	From	То	Duration (hh:mm)	General	Remarks ———	
		1			1						
									All dimensions in metres	Scale: 1:25	;
Method Used:				t l: D	ando 150		Drilled By:	TC	By: GShaw	Checked By:	AGS

GINT LIBRARY V8 05.GLB LibVersion: v8 05 - Lib0004 PriVersion: v8 05 - Core+Logs 0002 | Log CABLE PERCUSSION LOG | 312494 - EAST MIDLANDS GATEWAY.GPJ - v8 05 | 10/12/13 - 10:45 | KF. RF. REN Environment Ltd, The Enterprise Centre, Coventry University Technology Park, Coventry, CVI 2TX. Tel: 02476 236816, Fax: 02476 236014, Web: www.rsk.co.uk.



Contract:				Client:		Borehole	e:		
East Midlands	s Gate	eway		Roxhil	ll Developments Ltd			CP	219
Contract Ref:	Start:	26.9.13	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:			
312494	End:	27.9.13		54.46	E:446922.2 N:327317.5		1	of	2

	114	·	Eliu.	21.7.13	57.70 E.770/22.2 11.52/51/.5		01 _
Samp	oles a	nd In-si	tu Tests	Water Backfill & Instru- mentation	Description of Strate	Depth (Thick	Material Graphic
Depth	No	Type	Results	Wa Back Inst	Description of Strata	ness)	Legend
0.20	1	D			Brown slightly gravelly clayey fine SAND. Gravel is subangular to rounded fine to medium quartzite, sandstone and occasional rootlets. (TOPSOIL)	0.30	10.70 7 7.74 7.7 7.7 7.7 7
0.60	2	D			Firm to stiff red brown slightly gravelly sandy CLAY. Gravel is subangular to rounded fine to medium quartzite, sandstone and occasional rootlets. (THRUSSINGTON MEMBER)	- - -	
1.20-1.65	3	U ₍₁₀₀₎	56 blows 100% recovery			(1.50)	
1.70	4	D			Seiff and and house diabete and a its CLAV Decrease includes	1.80	
1.90 2.00-2.45 2.00-2.50	5 1 6	D SPT B	N=22		Stiff grey and red brown slightly sandy silty CLAY. Recovery includes occasional angular to subangular fine to medium mudstone and sandstone lithorelicts fragments. (Weathering Grade IVb) (TARPORLEY SILTSTONE FORMATION)	- -	
				\$\begin{array}{c c c c c c c c c c c c c c c c c c c		(1.00)	x x
2.90 3.00-3.45	7 8	D U ₍₁₀₀₎	75 blows 70% recovery		Stiff red brown slightly silty CLAY. Recovery includes occasional angular to subangular fine to coarse mudstone, with occasional sandstone skerries fragments. (Weathering Grade IVb) (EDWALTON MEMBER)	-	X
3.50	9	D				(1.50)	
 4.00 4.10-4.47 4.10-4.50	10 2 11	D SPT B	N=70*		at 4.10m bgl, becoming very stiff.	4.30	
-					Description on next sheet		X X

Covent		Boring Pr	ogress and	Water Ob	servations		Chisel	ling / Slow	Progress	Comonal	D ama andra
Centre, (Date	Time	Borehole	Casing	Borehole Diameter	Water	From	То	Duration (hh:mm)	General	Remarks
်	2	11110	Depth	Depth	(mm)	Depth	110111	10	(1111.111111)	Location scanned with CA	T and signal generator prior
rise	26/09/13		1.70	-	150	Dry	6.80	7.10	01:00	to breaking ground. No se	ervices encountered.
Erp	27/09/13		7.70	3.00	150	Dry	7.10	7.50	01:00	to breaking ground. No se 2. Hand dug inspection pit ex	scavated to 1.20m bgl
Ε'n										3. Groundwater not encounte	
Invironment Ltd, The Enterprise										4. Gas and groundwater mon 7.50m bgl upon completio	
tđ,										,	
in I											
JII.											
.j.										All dimensions in metres	Scale: 1:25
_	Method			Plan	t Pilco	n Wayfa	arer	Drilled		Logged	Checked To 2
RSK	Used:	Cable p	ercussio	n Used	l :	1500 [°]		By:	GH	By: GShaw	By: AGS

GINT_LIBRARY_V8_05.GLB LibVersion: v8_05 - Lib0004 PŋVersion: v8_05 - Core+Logs 0002 | Log CABLE PERCUSSION LOG | 312494 - EAST MIDLANDS GATEWAY.GPJ - v8_05 | 10/12/13 - 10:46 | KF. RSK Environment_Ltd, The Enterprise Centre, Coventry University Technology Park, Coventry, CV1 2TX. Tel: 02476 236816, Fax: 02476 236014, Web: www.rsk.co.uk.



7.70

									BOREH	OL	ΕL	.OG
Contract:							Client:			Boreho	ole:	
]	East	t Mid	lands	Gate	eway		Roxh	ill Developn	nents Ltd		(CP219
Contract Re	f:			Start:	26.9.13	Groun	nd Level (m AOD):	National Grid	Co-ordinate:	Sheet:		
3	3124	494		End:	27.9.13	5	54.46	E:44692	2.2 N:327317.5		2	of 2
Sam	ples a	ınd In-si	tu Tests		Water ackfill & Instru-	ation		D : :: 6:	G		Depth	Material
Depth	No	Туре	Res	sults	Water Backfill & Instru-	ments		Description of	Strata		(Thick ness)	Graphic Legend
4.90 5.00-5.45 5.90 6.00-6.39 6.00-6.50	12 3	D SPT D SPT B		=46 =62*		sand (We (ED	dstone skerries. eathering Grade III) WALTON MEMBI	ER)	TSTONE with occasion		(2.50)	

6.80 Weak red brown thinly bedded MUDSTONE with occasional grey sandstone skerries. 15 D (Weathering Grade III) (EDWALTON MEMBER) SPT N=167* (0.90)

Borehole terminated at 7.70m depth.

,											
	Boring Pr	rogress and	Water Ob	servations		Chiselli	ing / Slow l	Progress	Canaral	Remarks	
Date	Time	Borehole	Casing	Borehole Diameter	Water	From	То	Duration	General	Remarks	
Date	Tillic	Depth	Depth	(mm)	Depth	110111	10	(hh:mm)			
`											
									A 11 Jiman in materia	Scalar 1.35	
36.4.1			D1	D'1	XX/C		D '11 1		All dimensions in metres	Scale: 1:25	
Method Used: Cable percussion Plant Used: Pilot			t Pilco	n Wayfa 1500	arer	Drilled By:	GH	Logged By: GShaw	Checked MS	AGS	

GINT_LIBRARY_V8_05.GLB LibVersion: v8_05 - Lib0004 PŋVersion: v8_05 - Core+Logs 0002 | Log CABLE PERCUSSION LOG | 312494 - EAST MIDLANDS GATEWAY.GPJ - v8_05 | 10/12/13 - 10:46 | KF. RSK Environment_Ltd_The Enterprise Centre, Coventry University Technology Park, Coventry, CV1 2TX. Tel: 02476 236816, Fax: 02476 236014, Web: www.rsk.co.uk.

6.90

7.40

7.10-7.34

7.50-7.71

5

16

D

SPT

N=158*



Contract:				Client:		Borehole	:		
East Midlands	Gate	eway		Roxhil	l Developments Ltd			CP.	220
Contract Ref:	Start:	26.9.13	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:			
312494	End:	26.9.13		43.62	E:447285.5 N:327287.4		1	of	2

3	Samples and In-situ Tests				43.62	E:447285.5 N:327287.4	1	of 2
Sam	ples a	ınd In-si	tu Tests	ter II & u- tion				Material
Depth	No	Туре	Results	Water Backfill & Instrumentation		Description of Strata	(Thick ness)	Graphic Legend
_						ty fine SAND with occasional rootlets.	(0.45)	7. 3.1. 3.1.
0.20	1	D		188 101			(0.45)	<u>. i i i i i i i i i i i i i i i i i i i</u>
0.50-0.80	,	В			Orange brown slightly gr	avelly silty fine SAND. Gravel is subrounded to	0.45	* · · · ×
0.55	3	D			rounded fine to coarse qu (HEAD DEPOSITS)	artzite.	(0.35)	∴ Ø. · · · · · · · · · · · · · · · · · ·
					Firm red brown slightly s	ilty CLAY with occasional rootlets.	0.80	× × ×
0.90	4	D			(HEAD DEPOSITS)		(0.70)	× ×
1.20-1.65	5	U ₍₁₀₀₎	29 blows				(0.70)	X
		, ,	90% recovery				1.50	
-					Red brown slightly claye (HEAD DEPOSITS)	y medium to coarse SAND.	(0.30)	
1.70	6	D			Firm rad brown mottle	ed grey sandy CLAY. Recovery includes	1.80	
2.00	7	D			occasional subangular t mudstone lithorelicts.	o subrounded fine to coarse sandstone and		
2.00		D			(Weathering Grade IVb) (EDWALTON MEMBE	R)	-	
2.20-2.65 2.20-2.70	8	SPT B	N=9				(1.00)	
							ŀ	
-							2.80	
2.90	9	D			Recovered as fine to c	MUDSTONE thinly bedded with sandstone. oarse gravel sized tabular angular fragments.	-	
3.00-3.45	10	U ₍₁₀₀₎	87 blows 80% recovery		Occasional grey reduction (Weathering Grade III) (EDWALTON MEMBE		F	
-					(LDWALTON MEMBE	r.)	-	
3 50	11	D					(1.60)	
3.50	11	D					(1.60)	
-							-	
4.00	12	D					-	
4.10-4.51 4.10-4.50	13	SPT B	N=58*				ŀ	
					Description on next sheet	t.	4.40	× × × × × × × × × × × × × × × × × × ×

2		Boring Pr	rogress and	Water Ob	servations		Chisell	ing / Slow	Progress	Canaral	Damarla
omne,	Date	Time	Borehole Depth	Casing Depth	Borehole Diameter	Water Depth	From	То	Duration (hh:mm)	General	Remarks
ment Ltd, The Emerprise C	Date 26/09/13 Method		5.92	3.00	(mm) 150	Dry	4.50 5.20	4.90 5.70	01:00 01:00	Location scanned with GP generator prior to breaking encountered. Hand dug inspection pit e: Groundwater not encounted. Gas and groundwater mon 5.70m bgl upon completion.	g ground. No services excavated to 1.20m bgl ered. ittoring well installed to
ao II										All dimensions in metres	Scale: 1:25
ON EIN		Cable r	ercussio	n Plan Use		n Wayfa 1500		Drilled By:	GH	Logged By: GShaw	Checked AGS

GINT LIBRARY V8 05,GLB LibVersion: v8 05 - Lib0004 PriVersion: v8 05 - Core+Logs 0002 | Log CABLE PERCUSSION LOG | 312494 - EAST MIDLANDS GATEWAY.GPJ - v8 05 | 10/12/13 - 10:46 | KF. RSK Environment Ltd, The Enterprise Centre, Coventry University Technology Park, Coventry, CV1 2TX. Tel: 02476 236816, Fax: 02476 236014, Web: www.rsk.co.uk.



Contract:				Client:		Borehole	e:		
East Midlands	Gate	eway		Roxhil	l Developments Ltd			CP.	220
Contract Ref:	Start:	26.9.13	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:			
312494	End:	26.9.13		43.62	E:447285.5 N:327287.4		2	of	2

	_		tu Tests	Water	Backfill & Instru- mentation	Description of Strata	Depth (Thick	Graphic
Depth	No	Туре	Results	≱	Back	D. II. OF TOTAL	ness)	Legend
4.90-5.22 -4.90	3 14	SPT D	N=88*			Red brown SILTSTONE with occasional grey reduction spots. (Weathering Grade III) (EDWALTON MEMBER) at 4.40m bgl, becoming weak. (stratum copied from 4.40m from previous sheet) at 4.90m bgl, becomes very weak.	(1.52)	X X X X X X X X X X X X X X X X X X X
5.60 5.70-5.93	15 4	D SPT	N=167*			at 5.70m bgl, becomes weak.	5.92	
_					*****	Borehole terminated at 5.92m depth.	- 3.72	

		Boring Pr	ogress and	Water Ob	servations		Chiselli	ing / Slow l	Progress	Canaral	Remarks	
	Date	Time	Borehole	Casing	Borehole Diameter	Water	From	То	Duration	General	Remarks	
	Dute	Time	Depth	Depth	(mm)	Depth	1 10111	10	(hh:mm)			
-												
î												
										All dimensions in metres	Scale: 1:25	
N	/lethod			Plan	t Pilco	n Wayfa	arer	Drilled		Logged	Checked Tal 2	
U	Jsed:	Cable p	ercussio	n Used		1500		Ву:	GH	By: GShaw	By:	AGS

GINT_LIBRARY_V8_05.GLB LibVersion: v8_05 - Lib0004 PŋVersion: v8_05 - Core+Logs 0002 | Log CABLE PERCUSSION LOG | 312494 - EAST MIDLANDS GATEWAY.GPJ - v8_05 | 10/12/13 - 10:46 | KF. RSK Environment_Ltd, The Enterprise Centre, Coventry University Technology Park, Coventry, CV1 2TX. Tel: 02476 236816, Fax: 02476 236014, Web: www.rsk.co.uk.



Contract:				Client:		Borehole	e:		
East Midlands	s Gate	eway		Roxhil	l Developments Ltd		(CP	221
Contract Ref:	Start:	27.9.13	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:			
312494	End:	30.9.13		41.66	E:447051.9 N:327694.5		1	of	3

L	<u>3</u>	124	194	End:	30.9	_	1	of 3		
			nd In-sit		Water	Backfill & Instru- mentation		Description of Strata	(Thick	Material Graphic
	Depth	No	Type	Results	>	Bac Ir mei		_	ness)	Legend
-	0.10	1	D		2		Brown silty fine SAND w (TOPSOIL)	ith occasional rootlets.	(0.35)	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
ŀ									- 0.35	<u> </u>
-	0.45 0.50-1.00	2 3	D B				rounded fine to coarse qua	velly fine SAND. Gravel is subangul artzite and flint. SAND AND GRAVEL MEMBER)	ar to	% · · · · · × · · · ∂ · · · · · · × · · · ×
-	0.50-1.00	3	В				(EGGINTON COMMON	SAND AND GRAVEL MEMBER)	(0.75)	××
-									-	× Ø
ŀ					•	•°, H•°•			1.10	× ⁰
-			ana()		٥		Medium dense brown sli	ghtly gravelly clayey fine to medium SA unded fine to coarse quartzite.	AND.	o
-	1.20-1.65 1.20	1 4	SPT(c) D	N=15			(EGGINTON COMMON	SAND AND GRAVEL MEMBER)	-	
t					٥				ţ	
-					0				-	-0 - 5
-					٥				(1.40)	
ļ					٥					
ŀ	2.00	5	D						-	
ļ					•				ţ	
ŀ	2.20-2.65	2	SPT(c)	N=16	٥				-	<u>o. </u>
					0				2.50	- <u>0</u> <u>0</u> .
ŀ					٥		(Weathering Grade IVb)	occasional grey reduction spots.	-	
ŀ					٥		(EDWALTON MEMBÉR	R)	t	
-	2.90	6	D		٥				-	
ŀ	3.00-3.45	7	$U_{(100)}$	31 blows					-	
ļ				100% recovery	°					
-					٥				-	
-					٥				ļ	
-	3.50	8	D						(2.15)	
ŀ									ţ	
F					0				F	
+	4.00	9	D						+	
-	4.20.4.65	2	CDT	N=11	0				Ţ.	
-	4.20-4.65	3	SPT	N=11					ŀ	
t					٥					

		Boring Pr	rogress and	Water Ob	servations		Chisell	ing / Slow	Progress	Canaral I	Damarlia
	Date	Time	Borehole	Casing	Borehole Diameter	Water	From	То	Duration (hh:mm)	General I	Kemarks
} L			Depth	Depth	(mm)	Depth			(1111.111111)	Location scanned with CA	T and signal generator prior
:	27/09/13	00:00	4.65	4.00	150	4.65	10.30	10.70	01:00	to breaking ground. No ser	rvices encountered.
1 2	27/09/13	00:20	9.65	6.00	150	9.65				2. Hand dug inspection pit ex	cavated to 1.20m bgl
	30/09/13		9.65	6.00	150	9.65				Groundwater encountered a Gas and groundwater moni	
	30/09/13		10.94	6.00	150	10.94				10.70m bgl upon completic	
Î											
										All dimensions in metres	Scale: 1:25
]	Method			Plant	t Pilco	n Wayfa	arer	Drilled		Logged	Checked Tu 2
[[Used: Cable percussion			n Used	l:	1500		By:	GH	By: GShaw	By: MS AGS

GINT_LIBRARY_V8_05.GLB LibVersion; v8_05 - Lib0004 PŋVersion; v8_05 - Core+Logs 0002 | Log CABLE PERCUSSION LOG | 312494 - EAST MIDLANDS GATEWAY.GPJ - v8_05 | 10/12/13 - 10:47 | KF. RF. RN: Tenitronment_Ld_, The Enterprise Centre, Coventry University Technology Park, Coventry, CVI_2TX. Tel: 02476_236816, Fax: 02476_236014, Web: www.rsk.co.uk.



Contract:				Client:		Borehole	e:		
East Midlands	Gate	eway		Roxhil	l Developments Ltd			CP	221
Contract Ref:	Start:	27.9.13	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:			
312494	End:	30.9.13		41.66	E:447051.9 N:327694.5		2	of	3

ĺ		alec e	nd In-si	tu Tacte	r & n	ETTO ETT THE ETTO HE	Depth	Material
	Depth	No		Results	Water Backfill & Instru- mentation	Description of Strata	(Thick ness)	
	4.90 5.00-5.45	10 4	D SPT	N=11		Firm brown CLAY with occasional sandstone skerries. Recovery includes occasional angular fine to medium gravel sized mudstone lithorelicts and grey reduction spots. (Weathering Grade IVb) (EDWALTON MEMBER)	4.65	
	6.00-6.45	11	D U ₍₁₀₀₎	43 blows 100% recovery			- - - -	
t, wed. www.isk.co.uk.	6.50	13	D				- - - -	
VI ZIA: 161. 024/0 230810, 1 ax. 024/0 230014	7.00 7.20-7.65 7.20-7.70	14 5 15	D SPT B	N=24		at 7.20m bgl, becoming stiff.	(4.85)	
chrystaly remotegy rank, covering, cvr 2133. 101	8.00 8.20-8.65	16 17	D U ₍₁₀₀₎	54 blows 100% recovery			- - - - -	
out fusioning	8.70	18	D				-	

		Boring Pr	ogress and	Water Ob	servations		Chiselli	ing / Slow l	Progress	Canaral	Remarks	
	Date	Time	Borehole	Casing	Borehole Diameter	Water	From	То	Duration	General	Remarks	
	Dute	Time	Depth	Depth	(mm)	Depth	1 10111	10	(hh:mm)			
-												
î												
										All dimensions in metres	Scale: 1:25	
N	/lethod			Plan	t Pilco	n Wayfa	arer	Drilled		Logged	Checked Tal 2	
U	Jsed:	Cable p	ercussio	n Used		1500		Ву:	GH	By: GShaw	By:	AGS

GINT_LIBRARY_V8_05.GLB LibVersion: v8_05 - Lib0004 PŋVersion: v8_05 - Core+Logs 0002 | Log CABLE PERCUSSION LOG | 312494 - EAST MIDLANDS GATEWAY.GPJ - v8_05 | 10/12/13 - 10:48 | KF. RSK Environment_Ltd, The Enterprise Centre, Coventry University Technology Park, Coventry, CV1 2TX. Tel: 02476 236816, Fax: 02476 236014, Web: www.rsk.co.uk.



Contract:				Client:		Borehol	e:		
East Midlands	Gate	eway		Roxhil	l Developments Ltd			CP2	221
Contract Ref:	Start:	27.9.13	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:			
312494	End:	30.9.13		41.66	E:447051.9 N:327694.5		3	of	3

			Bild.			11.00 E11.70010 1.002.707 No		••
Samj	ples a	nd In-si	tu Tests	Water	Backfill & Instru- mentation	Description of Strata	Depth	Material Graphic
Depth	No	Туре	Results	8	Back Ins		ness)	Legend
9.10 9.20-9.65	19 6	D SPT	N=50	3 ₩		Firm brown CLAY with occasional sandstone skerries. Recovery includes occasional angular fine to medium gravel sized mudstone lithorelicts and grey reduction spots. (Weathering Grade IVb) (EDWALTON MEMBER) (stratum copied from 4.65m from previous sheet) at 9.20m bgl, becoming stiff to very stiff.	9.50	
10.00-10.34	7 20	SPT D	N=79*	<u>*</u>		Very stiff grey sandy CLAY. Recovery includes occasional angular fine to medium mudstone and sandstone lithorelicts. (Weathering Grade IVb) (EDWALTON MEMBER) at 10.00m bgl, becoming weak.	(1.00)	
;							10.50	
10.60	21	D SPT(c)	N=158*			Weak grey brown SANDSTONE recovered as subangular coarse gravel. (Weathering Grade III) (ARDEN SANDSTONE FORMATION)	-(0.44)	
10.70-10.93	0	31 1(0)	N=136				-	
-					*****	D	10.94	
-						Borehole terminated at 10.94m depth.		
•							-	
							_	
							-	
							_	
							-	
=							-	
							_	
							-	
							-	
							-	
							-	
							-	
_								

		Boring Pr	ogress and	Water Ob	servations		Chiselli	ing / Slow l	Progress	Canaral	Remarks	
	Date	Time	Borehole	Casing	Borehole Diameter	Water	From	То	Duration	General	Remarks	
	Dute	Time	Depth	Depth	(mm)	Depth	1 10111	10	(hh:mm)			
-												
î												
										All dimensions in metres	Scale: 1:25	
N	/lethod			Plan	t Pilco	n Wayfa	arer	Drilled		Logged	Checked Tal 2	
U	Jsed:	Cable p	ercussio	n Used		1500		Ву:	GH	By: GShaw	By:	AGS

GINT_LIBRARY_V8_05.GLB LibVersion; v8_05 - Lib0004 PŋVersion; v8_05 - Core+Logs 0002 | Log CABLE PERCUSSION LOG | 312494 - EAST MIDLANDS GATEWAY.GPJ - v8_05 | 10/12/13 - 10:48 | KF. RSK Environment_Ld_, The Enterprise Centre, Coventry University Technology Park, Coventry, CVI_2TX. Tel: 02476_236816, Fax: 02476_236014, Web: www.rsk.co.uk.



Contract:				Client:		Borehole	:		
East Midlands	Gate	way		Roxhil	l Developments Ltd		(CP.	222
Contract Ref:	Start:	3.10.13	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:			
312494	End:	3.10.13		37.05	E:447259.3 N:327820.5		1	of	2

		12	177	Eliu.	3.10.	15	57.05 E.447257.5 11.527020.5		01 2
	Samp	tu Tests	Water ackfill &	Instru- mentation	Description of Strata	Depth (Thick	Material Graphic		
	Depth	No	Type	Results	W; Back	Insi	•	ness)	Legend
	-				<u> </u>		Grass over brown slightly clayey SAND, with occasional rootlets. (MADE GROUND)	0.15	
	- 0.25	1	D				Coarse angular GRAVEL of limestone. (MADE GROUND)	0.30	
	0.40	2	D				Brown slightly clayey gravelly fine SAND. Gravel is subrounded to rounded quartzite and sandstone.	0.50	
	0.60	3	D				\(\(\text{(WANLIP MEMBER)}\)\) Medium dense brown slightly clayey gravelly fine SAND. Gravel is subrounded to rounded quartzite and sandstone.	-	
	0.80-1.20	4	В				(WANLIP MEMBER)	-	
	-							(1.10)	.
	1.20-1.65 1.20-1.65	1 5	SPT(c)	N=12				-	
	-	3	Б					-	
	-						Medium dense orange and red brown slightly gravelly clayey coarse	1.60	
	1.70	6	D				SAND. Gravel is subangular to subrounded fine to coarse quartzite and sandstone. (WANLIP MEMBER)		
	-						(WANLII MEMBER)		
	2.20-2.65	2	SPT	N=18				-	
	-				13.			(1.80)	. —
	-							(1.60)	- 0
	-							-	
,	2.90	7	D	2011				-	
i 2	3.00-3.45	8	$U_{(100)}$	38 blows 100% recovery				-	······································
	-							3.40	-0 .
	3.50	9	D				Soft to firm red brown slightly sandy CLAY. Recovery includes occasional angular fine mudstone and sandstone lithorelicts, with	_	
,	-						occasional grey reduction spots. (Weathering Grade IVa) (EDWALTON MEMBER)	-	
,	3.90	10	D						
á	4.00-4.45 4.00-4.50	3 11	SPT B	N=7					
S. Carrie	-							-	
	_							<u> </u>	

200		Boring P	rogress and	Water Ob	servations		Chiselling / Slow Progress		Canaral	Damarla	
anne, c	Date	Time Depth Depth (iii) 00:00 6.40 6.00 6.00 6.40 6.00		Borehole Diameter	Water	From	То	Duration (hh:mm)	General	Remarks	
E	00:20	6.40 6.40	6.00	(mm) 150 150 150	Depth 6.40 5.66 Dry	7.50	8.00	01:00	Location scanned with GF generator prior to breaking encountered. Hand dug inspection pit e. Groundwater encountered. Gas and groundwater mor 6.00m bgl upon completion.	g ground. No services excavated to 1.20m bgl at 6.40m bgl. itoring well installed to	
										All dimensions in metres	Scale: 1:25
ON DIN	Method Used:	Cable percussion Used:			Pilcon Wayfa 1500		Drilled By:	CH	Logged By: GShaw	Checked AGS	



									BORE	HOL	EL	.OG
Contract:							Client:			Borel	ole:	
l J	East	t Mid	lands Gat	eway	7		Roxhil	l Developm	ents Ltd		(P222
Contract Re	f:		Start:	3.10	0.13	Groun	nd Level (m AOD):	National Grid C		Sheet	•	
3	3124	194	End:	3.10	0.13		37.05	E:447259	.3 N:327820	0.5	2	of 2
Sam	ples a	ınd In-si	tu Tests	Water	ill &			D			Depth	Material
Depth	No	Туре	Results	Wa	Backfill & Instru-			Description of S	trata		(Thick ness)	Graphic Legend
4.90 5.00-5.45	12 13	D U ₍₁₀₀₎	53 blows 90% recovery	9		occa occa (Wea	to firm red brow sional angular fine sional grey reduction athering Grade IVa) WALTON MEMBE atum copied from 3.40	mudstone and spots.	sandstone lithor	ery includes relicts, with	(2.80)	
6.00	15 4	D SPT	N=79*	<u></u>		sken (We	weak red brown I ries. athering Grade III) WALTON MEMBEI		th occasional gre	ey sandstone	6.20	

7.00 16 D (2.09)7.20-7.61 5 SPT N=59*

8.29

8.00-8.30 8.00 SPT D Borehole terminated at 8.29m depth.

N=103*

		Boring Pr	ogress and	Water Ob	servations		Chiselli	ing / Slow l	Progress	Canaral	Remarks	
	Date	Time	Borehole	Casing	Borehole Diameter	Water	From	То	Duration	General	Remarks	
	Dute	Time	Depth	Depth	(mm)	Depth	1 10111	10	(hh:mm)			
-												
î												
										All dimensions in metres	Scale: 1:25	
N	lethod		Plan	t Pilco	n Wayfa	arer	Drilled		Logged	Checked Tal 2		
U	Jsed: Cable percussion			n Used		1500 [°]		Ву:	GH	By: GShaw	By:	AGS



APPENDIX E ROTARY CORED BOREHOLE LOGS AND PHOTOGRAPHS



Contract Reference: 312494

KEY TO EXPLORATORY HOLE LOGS - SUMMARY OF ABBREVIATIONS

SAMPLING

Sample type codes

B = Bulk disturbed sample.

C = Core sample.

CS = Core sample taken from rotary core for lab testing.

D = Small disturbed sample.

DSPT = Small disturbed sample originating from SPT test.

ES = Soil sample for environmental testing.

U = Undisturbed driven tube sample - Number of blows indicated. % recovery reported.

Undisturbed sample detail codes

 $U_{(100)}$ = 100mm diameter undisturbed sample.

IN-SITU TESTING

 $SPT_{(c)}$ = Standard Penetration Test using a solid 60 degree cone.

 $SPT^{(c)}$ = Standard Penetration Test using split spoon sampler. ($SPT_{(NR)}$ indicates 'No Sample Recovery').

* denotes extrapolated N value. NP denotes 'No Penetration'.

V = Field Vane Test. Peak value (c_n) & Residual value (c_n), given as shear strength in kPa.

ROTARY DRILLING INFORMATION

W = Water flush returns (%)
TCR = Total core recovery (%)
SCR = Solid core recovery (%)

RQD = Rock quality designations (%)

If = Fracture spacing (mm).

In the fracture column (i) denotes discontinuity is infilled (refer to Fracture Table for details).

Where variable the minimum - average - maximum spacing may be quoted.

'NI' denotes non-intact core. 'NA' denotes not applicable.

All lengths used to determine rock core mechanical properties taken along the centre line of the core.

Obvious induced fractures have been ignored.

The assessment of solid core is based on lengths that show a full diameter and not necessarily a full circumference.

AZCL = Assessed zone of core loss.

ADDITIONAL NOTES

1. All soil and rock descriptions and legends in general accordance with BS EN ISO 14688-1, 14688-2, 14689-1, and BS5930:1999 including Amendment 2 (2010).

2. Material types divided by a broken line (- - -) indicates an unclear boundary.

3. The data on any sheet within the report showing the AGS icon is available in the AGS format.

GINT LIBRARY V8 05.GLBIGrfcText G - LEGEND - 1 OF 2 | 312494 - EAST MIDLANDS GATEWAY.GPJ - v8 05 | 29/11/13 - 10:00 | KF.
RSK Environment Ltd, The Enterprise Centre, Coventry University Technology Park, Coventry, CVI 2TX. Tel: 02476 236816, Fax: 02476 236014, Web: www.rsk.co.uk.



Contract Reference: 312494

KEY TO EXPLORATORY HOLE LOGS - SUMMARY OF GRAPHIC SYMBOLS

WATER COLUMN SYMBOLS



First water strike, second water strike etc.

Standing water level following first strike, standing water level following second strike etc.

Seepage.

Standing water level recorded at documented date.

MATERIAL GRAPHIC LEGENDS



CLAY



Clayey gravelly SAND



Gravelly clayey SAND



Clayey gravelly SAND with COBBLES

Clayey SAND



Clayey SAND with COBBLES



Clayey sandy GRAVEL



GRAVEL



GRAVEL with COBBLES



Gravelly CLAY



Gravelly silty CLAY



Silty gravelly CLAY



Silty gravelly CLAY with COBBLES



Gravelly SAND



Gravelly clayey SILT



Gravelly SILT



MADE GROUND



Mudstone



SAND



SAND with COBBLES

INSTRUMENTATION SYMBOLS



Backfill



Bentonite seal



Concrete



Gravel filter



Sand filter



Stopcock cover



Piezometer tip



Plain pipe



Slotted pipe



Contract:				Client:		Borehol	le:			
East Midlands	Gate	eway		Roxhil	l Developments Ltd		CP	(R)	2(03
Contract Ref:	Start:	2.10.13	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:				
312494	End:	3.10.13		67.92	E:447184.9 N:326594.0		1	of		5_

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		Sample	s & Testing	N	Mechai	nical	Backfill & Instru- mentation			D 4	Material
D41-		Sample	s & resumg	T.	vicciia	incai		Water		Depth	Material
Depth				TCR	SCR	ROD	If E is	/at	Description of Strata	(Thick	Graphic
(m)	No	Type	Results	(%)	(%)	(%)	(mm) & E = 0	=	*	ness)	Legend
	-	71		(70)	(70)	(70)					
-									Drillers description - Grass over red brown silty	-	× — ×
-									CLAY.	-	
-										-	xx
-										-	
F										(1.20)	-
-										(1.20)	
-										-	
-										-	× ×
-										-	- ^ —
-										-	XX
-										1.20	
-									D.11 1 1 1 1	1.20	
-									Drillers description - Weak red brown	-	
-									MUDSTONE.	-	
-										-	
-										-	
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F										4.90	
-									Dill 1 is Dill remarks	4.90	
-									Drillers description - Red brown MUDSTONE.	H	
<u> </u>										F	
+										-(0.70)	
-										<u> </u>	
<u> </u>										t	
5.50-7.00				A	A	A				5.60	
5.50-7.00									Weak to strong thinly interlaminated to thinly		× × × × × × × × × × × × × × × × × × ×
									interhedded light group and med house CH TOTOME	Γ	$ \stackrel{\circ}{\times}\stackrel{\circ}{\times}\stackrel{\circ}{\times} $
									interbedded light grey and red brown SILTSTONE	[$ \hat{x} \hat{x} \hat{x} \hat{x} $
Ĺ									and mudstone. Discontinuities are subhorizontal	L	\times \times \times
									very closely to medium spaced (28/130/230)	L	$\times \times $
L				1	1	I			planar rough and undulating rough partly open to	L	$\hat{x} \hat{x} \hat{x} \hat{x}$
;				93	60	27			open with some grey and orange brown staining,	ļ	
L									occasional black speckling and occasional thin	ļ	$ \stackrel{\times}{\times}\stackrel{\times}{\times}\stackrel{\times}{\times} $
6.40-6.60	1	CS							olov emparing	}	\times \times \times \times
ŀ									clay smearing.	}	$\times \times \times \times$
·									(Weathering Grade I)	ŀ	$ \hat{x} \times \hat{x} \times \hat{x} $
-									(TARPORLEY SILTSTONE FORMATION)	}	X X X X X X X X X X X X X X X X X X X
ŀ				↓	↓	J			Description on next sheet	F	$ \times \times \times \times $
						7					^

	Boring Progress and Water Observations													
Date	Time	Borehole Depth	Casing Depth	Borehole Diameter (mm)	Water Depth									
02/10/12	00.00	-	-		Берш									
02/10/13	08:00	5.50	5.50	121	-									
02/10/13	17:00	28.00	5.50	121	-									
03/10/13	08:00	28.00	5.50	121	-									
03/10/13	17:00	30.00	5.50	121	-									

GINT_LIBRARY_V8_05.GLB LibVersion: v8_05 - Lib0004 PijVersion: v8_05 - Core+Logs 0002 | Log COMPOSITE LOG| 312494 - EAST MIDLANDS GATEWAY.GPJ - v8_05 | 10/12/13 - 10:41 | KF. RSK Environment_Ltd_The Enterprise Centre, Coventry University Technology Park, Coventry, CV1 2TX. Tel: 02476 236816, Fax: 02476 236014, Web: www.rsk.co.uk.

General Remarks

- Location scanned with GPR and CAT and signal generator prior to breaking ground. Hand dug service pit to 1.20m bgl. No services encountered.
 Rotary open holed to 5.50m bgl.
 Borehole advanced to 30.00m bgl using coring techniques.
 Gas and groundwater monitoring well installed to 25.00m bgl upon completion.
 No groundwater strikes noted.
 Piezometer installed at 29.00m bgl.

1:39 All dimensions in metres Scale:

Checked MB Rotary open hole + Rotary Cored Logged By: Method Plant Drilled Used: Used: Comacchio MC450-P1 LS/PC LAlderman



Contract:				Clien	Client:				le:		
I	East Midlands	Gate	eway		Ro	xhil	l Developments Ltd		CP	$(\mathbf{R})^2$	203
Contract Ref		Start:	2.10.13	Ground Lev	el (m AO	D):	National Grid Co-ordinate:	Sheet:			-
3	312494	End:	3.10.13	67	7.92		E:447184.9 N:326594.0		2	of	5
Samples & Testing			Mecha	nical Log 🕏	3 🙀				D 4	1.4	otorio

									_			
			Samples	& Testing	N	Mecha	nical	Log ≥ 1.5	H		Depth	Material
	Depth (m)	No	Туре	Results	TCR (%)	SCR	RQD	Backfill & Backfill when the mentation	Water	Description of Strata	(Thick ness)	
	7.00-8.50		1350	11000110	(%)	(%)	(%) A			between 5.90m and 6.00m bgl, undulating subhorizontal fracturing	-	× × × × × × × × × × × × × × × × × × ×
	-				100	43	23			subhorizontal fracturing between 6.20m and 6.33m bgl, undulating subhorizontal fracturing between 6.64m and 7.00m bgl, undulating and stepped subhorizontal fracturing. Weak to strong thinly interlaminated to thinly interbedded light grey and red brown SILTSTONE and mudstone. Discontinuities are subhorizontal very closely to medium spaced (28/130/230) planar rough and undulating rough partly open to open with some grey and orange brown staining,	(4.20)	X X X X X X X X X X X X X X X X X X X
	8.50-10.00				100	47	16			occasional black speckling and occasional thin clay smearing. (Weathering Grade I) (TARPORLEY SILTSTONE FORMATION) (stratum copied from 5.60m from previous sheet) between 7.56m and 7.69m bgl, undulating subhorizontal fracturing between 8.72m and 8.97m bgl, undulating and stepped subhorizontal fracturing.		X
ŀ										Weak to medium strong thinly laminated to very	9.80	× × × ×
ļ	-				<u> </u>	<u> </u>	<u> </u>		1	thinly bedded red brown MUDSTONE with very	Ĺ	
	10.00-11.50				100.	60	14			thinly to thinly interbedded light grey SILTSTONE. Discontinuities are subhorizontal very closely to medium spaced (35/100/290) planar rough or undulating rough partly open to open with some grey staining, black speckling and thin clay smearing. (Weathering Grade I) (TARPORLEY SILTSTONE FORMATION) at 10.85m bgl, moisture on fracture surface between 10.96m and 11.25m bgl, undulating subvertical fracture.	(2.07)	
ŀ	11.50-13.00				1 1	Î	│		1		-	
	12.10-12.37	2	CS		100	61	47	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Medium strong to strong thinly to medium bedded light grey and red brown fine grained micaceous SANDSTONE with thickly interlaminated to thinly interbedded mudstone and siltstone. Discontinuities are subhorizontal very closely to medium spaced (38/250/330) planar rough partly open to open with some grey staining and thin clay smearing and occasionally micaceous. (Weathering Grade I)	(0.71)	
}	13.00-14.50				X	X				(TARPORLEY SILTSTONE FORMATION) at 11.98m bgl, open clean vug. Description on next sheet	 - - -	
· -					100	67	41			between 13.45m and 13.65m bgl, very weak and	(2.80)	
L							Ш		1		L(2.80)	

; [Boring Pr	ogress and	Water Ob			General Remarks							
cinic,	Date	Time	Borehole Depth	Casing Depth	Borehole Diameter	Water Depth			GC	liciai	IXCIIIai KS			
2			Deptil	Берш	(mm)	Берш								
diam														
r rœ														
June.								. 11 . 11			a 1	1.20		
į L							l A	All dimens	ions in metre	S	Scale:	1:39		
	Method Jsed:			cchio MC4	50-P1	Drilled By:	LS/PC	Logged By:	LAlderman	Checked By:	MB	AGS		

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Used: **Rotary Cored**

Used: Comacchio MC450-P1 By:





Contract:					Client:			ole:			
E	ast Midlands				Roxhi	ll Developments Ltd		CP	(R)	20	3
Contract Ref:		Start:	2.10.13	Ground	d Level (m AOD):	National Grid Co-ordinate:	Sheet:				
3	12494	End:	3.10.13		67.92	E:447184.9 N:326594.0		3	of	5	<u>;</u>
Samples & Testing			Mecha	nical L	og 🕺 1.5			Dent	h M	ater	ria

3	124	194	End:	3.10	0.13		67.92		E:44/184.9 N:326594.0	3	of 5
		Samples	s & Testing	N	Mechs	nical	Log & E			D 4	Matarial
Depth (m)	No		Results	TCR (%)	SCR (%)	RQD (%)	Log & Log Rectified the mentation was a mentation with the mentation was a manufacture of the mentation was a manufacture of the mentation was a manufacture of the mentation of	w ater	Description of Strata	(Thick ness)	Material Graphic Legend
14.50-16.00				100	67	41			Weak to medium strong thinly laminated to thinly interbedded red brown and light grey MUDSTONE and siltstone with thinly interbedded red brown fine micaceous sandstone. Discontinuities are subhorizontal very closely to medium spaced (38/90/230) planar rough with occasional grey staining and thin clay smearing and occassionally micaceous. (Weathering Grade I)	-	
16.00-16.50				100	67	43			(TARPORLEY SILTSTONE FORMATION) (stratum copied from 12.58m from previous sheet) between 14.17m and 14.85m bgl, undulating subvertical fracture. Medium strong to strong thickly laminated to thinly bedded light green grey and red brown fine grained micaceous SANDSTONE. Discontinuities are subhorizontal closely spaced planar rough	15.38	
-				100	77	20			partly open to open micaceous with occasional grey staining and thin clay smearing. (Weathering Grade I) (TARPORLEY SILTSTONE FORMATION) Weak to medium strong thinly laminated to thinly bedded red brown and light grey MUDSTONE	(1.36)	
17.50-19.00				100		A			and siltstone, with thickly interlaminated to thinly interbedded red brown fine grained micaceous sandstone. Discontinuities are subhorizontal very closely to closely spaced (50/100/180) partly open to open planar rough and undulating rough with grey staining, occasional black speckling and thin clay smearing. (Weathering Grade I) (BROMSGROVE SANDSTONE FORMATION) between 16.40m and 16.55m bgl, undulating subvertical fracture.	17.43	
18.60-18.94	3	CS		100	87	73			Medium strong to strong thinly to medium bedded light green grey and red brown fine grained micaceous SANDSTONE. Discontinuities are subhorizontal very closely to medium spaced (24/150/440) planar rough and undulating rough with thin clay smearing.	- - - -	
19.00-20.50									(Weathering Grade I) (BROMSGROVE SANDSTONE FORMATION) between 19.00m and 20.04m bgl, zone of core loss.	- - - -	
- - - -				31	23	20				- - - - -	
20.50-22.00				100	67	36				(6.17)	

		Boring Pr	ogress and	Water						Go	norol	Remarks		
,	Date	Time	Borehole		g D	Borehole Diameter	Water			Ge	Herai	Kemarks		
3	20	1 11110	Depth	Dept	h	(mm)	Depth							
30														
14														
3														
1														
								A	All dimens	ions in metre	es	Scale:	1:39	
TOT.	Method	Rotary	pen hole +	- P	lant				Drilled	·	Logged		Checked Tu 2	
2	Used: Rotary Cored Used: Comacchio MC			chio MC4	50-P1	By:	LS/PC	By:	LAlderman	By:	AGS			



Contract:				Client:			Boreho	ole:		
I	East Midlands	s Gate	eway	Rox	hill D	evelopments Ltd		CP	(R)	203
Contract Ref	:	Start:	2.10.13	Ground Level (m AOD)): Na	tional Grid Co-ordinate:	Sheet:			
3	312494	End:	3.10.13	67.92	H	E:447184.9 N:326594.0		4	of	5
	Samples & Tes	sting	Mecha	nnical Log 🥺 , 등				Dent	м	ateria

3	124	494	End:	3.1	0.13		67.92	E:447184.9 N:326594.0 4 of 5
		Sample	s & Testing	1	Mecha	anical	Log & Log	Depth Material
Depth (m)	No	Туре	Results	TCR (%)	SCR (%)	RQD (%)	Backfill & Backfill & Motor	Description of Strata (Thick ness) Graphic Legend
22.00-23.50				100	67	36		Medium strong to strong thinly to medium bedded light green grey and red brown fine grained micaceous SANDSTONE. Discontinuities are subhorizontal very closely to medium spaced (24/150/440) planar rough and undulating rough with thin clay smearing. (Weathering Grade I) (BROMSGROVE SANDSTONE FORMATION) (stratum copied from 17.43m from previous sheet)
				97	87	44		
- - -								at 23.02m bgl, 25mm vug with partial calcite infill.
23.50-25.00				*	\			at 23.39m bgl, 32mm vug with partial calcite infill.
23.83-24.12	4	CS		97	60	37		Weak to medium strong thinly interlaminated red brown and light grey MUDSTONE and siltstone with occasional thin interbeds of light grey fine grained micaceous sandstone. Discontinuities are subhorizontal closely to medium spaced (40/180/290) planar rough partly open to open with occasional grey staining and thin clay smearing. (Weathering Grade I) (BROMSGROVE SANDSTONE FORMATION)
25.00-26.50				100	83	58		at 24.06m bgl, 8mm vug with partial calcite infill at 24.08m bgl, 12mm vug with partial calcite infill. Weak to strong thinly to medium bedded light green grey and brown grey fine grained micaceous SANDSTONE. Discontinuities are subhorizontal very closely to medium spaced (39/200/500) planar rough and planar undulating partly open to
26.50-28.00	5	CS				X		open. (Weathering Grade I) (BROMSGROVE SANDSTONE FORMATION) between 24.50m and 24.80m bgl, subvertical fracturing (possible drilling induced) between 25.98m and 26.12m bgl, band of red brown mudstone.
-				92	87	54		between 27.38 and 27.52m bgl, honeycombed band of medium to coarse gravel sized vugs with partial calcite infill.

[Boring Pr	ogress and	Water Ob	servations				Ca	norol	Remarks		
,	Date	Time	Borehole	Casing	Borehole Diameter	Water			Ge	nerai	Remarks		
3	Date	THIC	Depth	Depth	(mm)	Depth							
1													
:													
1													
							A	All dimensi	ons in metre	es .	Scale:	1:39	
1	Method Used:					echio MC4	50-P1	Drilled By:	LS/PC	Logged By:	LAlderman	Checked MB	AGS



Contract:				Client:		Borehol	e:			
East Midlands	Gate	eway		Roxhil	l Developments Ltd		CP	(R)	2 0	3
Contract Ref:	Start:	2.10.13	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:				
312494	End:	3.10.13		67.92	E:447184.9 N:326594.0		5	of	5	,

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Depth	NT-	_	s & Testing	TCR	Iechan	ical RQD	Log	Backfill & Instru- mentation	Water	Description of Strata	(Thick	Material Graphic
(m) - 28.00-29.50 - 28.35-28.60		Type	Results	77		58	(mm)	Ba I Ine		Weak to strong thinly to medium bedded light green grey and brown grey fine grained micaceous SANDSTONE. Discontinuities are subhorizontal very closely to medium spaced (39/200/500) planar rough and planar undulating partly open to open. (Weathering Grade I) (BROMSGROVE SANDSTONE FORMATION) (stratum copied from 24.37m from previous sheet)	ness)	Legend
29.50-30.00)			100	40	24				between 29.50m and 30.00m bgl, possible drilling induced subhorizontal and subvertical fractures between 29.65m and 29.77m bgl, honeycombed band of medium to coarse gravel sized open clean vugs.	30.00	
-											-	
-											- - - - - -	
-											- - - - - - -	
-											- - - - - -	
-											- - - - -	

		Boring Pr	ogress and	Water Ob	servations				Ca	noro1	Remarks		
,	Date	Time	Borehole	Casing	Borehole Diameter	Water			Ge	Herai	Kemarks		
3 [240	1	Depth	Depth	(mm)	Depth							
2													
14													
1													
į													
-													
3													
								All dimens	ions in metre	es	Scale:	1:39	
i	Method	Rotary	pen hole +	- Plan	t			Drilled		Logged		Checked 712	
YOU.	Used:	Method Used: Rotary Open hole + Used: Plant Used: Comacchio MC					50-P1	By:	LS/PC	By:	LAlderman	By:	AGS



Contract:				Client:		Boreho	le:		
East Midlands	Gate	eway		Roxhil	l Developments Ltd		CP	(R)	204
Contract Ref:	Start:	3.10.13	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:			
312494	End:	3.10.13		82.81	E:446666.4 N:326419.4		1	of	3

	1124	194	End:	3.10	J.13		82.81		E:440000.4 N:320419.4	1	of 3
		Samples	s & Testing	N	Aecha	nical	Ion & E			D 4	Matarial
Depth (m)	No		Results	TCR	SCR	RQD	Backfill & Backfill when the structure of the structure o	Water	Description of Strata	(Thick ness)	Material Graphic Legend
-		31		(70)	(70)	(70)			Drillers description - Stiff red brown CLAY with gravels.	-	
- - -											
- - -										-	
-										(3.55)	
- - -											
- - -										-	
- - -										-	
3.50-5.00				_	_	_			↑ between 3.50m and 3.55m bgl, zone of core /	3.55	
3.30-3.00									\left \left \left \left \left \left \sin \text{Stiff red brown slightly sandy CLAY. Recovery} \right	-	
- - - -				97	73	20			includes angular to subangular medium to coarse mudstone lithorelicts. (Weathering Grade III)	(1.85)	
- - - -				y	_				(GUNTHORPE MEMBER) between 3.96m and 4.00m bgl, weak light grey siltstone band.	-	
5.00-6.50				1					brown fine grained sandstone band with honeycombed appearance.	5.40	
- - -				97	51	19			between 4.18m and 4.25m bgl, weak to medium strong light grey fine to grained sandstone band.	-	
- - - -									between 4.93m and 5.00m bgl, weak to medium strong light grey fine to grained sandstone band.	(1.92)	
6.50-8.00									loss between 5.00m and 5.05m bgl, zone of core loss between 5.05m and 5.40m bgl, several drilling		
- - -				100	59	40			induced fractures/disturbance and vegetation from surface. Very weak to weak thinly laminated to very thinly	7.32	
- - - -									bedded red brown micaceous MUDSTONE. Discontinuities are subhorizontal very closely to closely spaced rough undulating tight to open with occasional black speckling and thin clay smearing.	- - - -	
8.00-9.50 8.25-8.50	1	CS		1					(Weathering Grade III) (GUNTHORPE MEMBER) between 5.90m and 6.15m bgl, with very	- - - -	
- - - -				97	77	43			thinly interbedded weak light grey siltstone bands between 6.82m and 7.04m bgl, recovered as soft to firm gravelly clay.	-	

	Boring Pr	ogress and	Water Ob	servations	
Date	Time	Borehole Depth	Casing Depth	Borehole Diameter (mm)	Water Depth
03/10/13 03/10/13	08:00 17:00	5.00 20.00	5.00 7.00	121 121	

GINT LIBRARY V8 05.GLB LibVersion: v8 05 - Lib0004 PijVersion: v8 05 - Core+Logs 0002 | Log COMPOSITE LOG | 312494 - EAST MIDLANDS GATEWAY.GPJ - v8 05 | 10/12/13 - 10:41 | KF. RSK Environment Ltd. The Enterprise Centre, Coventry University Technology Park, Coventry, CV1 2TX. Tel: 02476 236816, Fax: 02476 236014, Web: www.rsk.co.uk.

General Remarks

- Location scanned with GPR and CAT and signal generator prior to breaking ground. Hand dug service pit to 1.20m bgl. No services encountered.
 Rotary open holed to 3.55m bgl.
 Borehole advanced to 20.00m bgl using coring techniques.
 Gas and groundwater monitoring well installed to 20.00m bgl upon completion.
 No groundwater strikes noted.

All dimensions in metres 1:50 Scale:

Checked MB Logged By: Rotary open hole + Rotary Cored Drilled Method Plant Used: Used: Comacchio MC450-P1 By: SC/JO LAlderman



										_		
Contract:							Client:			Boreho	ole:	
]	East Midlands Gateway								ll Developments Ltd		CP(R)204
Contract Ref: Start: 3.10.13 Grou							nd Level (m	AOD):	National Grid Co-ordinate:	Sheet:		
	3124	494		End:	3.10.13		82.81		E:446666.4 N:326419.4		2	of 3
Douth				nical I	og green	ter	D : :: 00: .		Depth	Materia		
(m)	Depth (m) No Type Results TCR SCR RQD (%) (%)				RQD (%) (Backf Instruction	Wai	Description of Strata		(Thick ness)	Graphic Legend	
									between 7.15m and 7.25m hal reco	wered ac		

D 4		Samples	s & Testin	ıg	Ι	Mech	anical		e			Depth	Mate
Depth (m)	No	Туре	Resu	lts	TCR (%)	SCR (%)	RQD (%)	Backfill & Backfill when the mentation	Water	Description of Strata		(Thick ness)	Gra _l Leg
9.50-11.00					97	77	43			soft to firm gravelly clay. between 7.15m and 7.25m bg soft to firm gravelly clay. between 7.25m and 7.32m bgl, light grey fine grained sandstone bar between 8.00m and 8.05m bg loss.	medium strong	(5.18)	
- - - - - - -					93	70	43			between 8.40m and 8.55m bgl, clean subvertical fracture; posinduced between 8.55m and 8.57m bg gravelly clay. Weak to medium strong thinly bed	ssible drilling gl, firm to stiff	-	
11.00-12.50)				100	67	32				ontinuities are edium closely ugh and planar	-	
12.50-14.00)				\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				(GUNTHORPE MEMBER) (stratum copied from 7.32m from pr between 9.25m and 9.50m to rough clean subvertical fracture; political induced.	ogl, undulating ossible drilling	12.50	
<u> </u>		~~								at 10.30m bgl, thin (2mm) calcite vein.	subhorizontal	-	
-12.90-13.20	2	CS			100	68	28			grey silt band between 10.65m and 10.78m grey silt band between 11.00m and 11.40m bg between 12.08m and 12.17m grey sandstone band.	d, very weak.	-	
14.00-15.50)				*	X	+				nd light grey occasional very t grey and red tinuities are	-	
- 12.50-14.00 - 12.90-13.20 - 14.00-15.50					91	50	13			subhorizontal extremely closely to r (14/100/290) planar rough and untight to open with thin clay occasional black speckling. (Weathering Grade I) (GUNTHORPE MEMBER)	dulating rough	-	
15.50-17.00										between 14.00m and 14.14m bg loss. between 15.50m and 15.80m bg loss.	gl, zone of core	(7.50)	
- - - - -					80	37	0			at 16.00m bgl, 35mm clean cavi	ty.	[(7.30)	
17.00-18.50					80	39				between 17.00m and 17.30m by loss.	gl, zone of core	- - - - -	
-													
		D	1 337 -	01					I				
Date	oring Time	Bore		sing	Borel Diam	nole	Wate	11		General Rema	rks		
Both Method Used:	Time	Dep	oth De	epth	(mn		Dept						
									All d	imensions in metres Scale:	1:50		
Method I	Rotar	y open l	nole +	Plant						lled Logged	Check	ed TWE	3

	Boring Pi	ogress and	Water Ob					Ga	norol	Remarks		
Date	Time	Borehole Depth	Casing Depth	Borehole Diameter (mm)	Water Depth				liciai	Kemarks		
							All dimens	ions in metre	s	Scale:	1:50	
Method Used:					echio MC4	50-P1	Drilled By:	SC/JO	Logged By:	LAlderman	Checked MS	AGS



Contra	act:				Client:		Boreho	ole:		
	F	East Midlands	s Gate	eway	Roxhi	ll Developments Ltd		CP(R)2	204
Contra	act Ref	•	Start:	3.10.13	Ground Level (m AOD):	National Grid Co-ordinate:	Sheet:			
	3	12494	End:	3.10.13	82.81	E:446666.4 N:326419.4		3	of	3
	_	Samples & Tes	ting	Mecha	nical Log			Depth	Ma	ateria

	114	サノイ	Ellu.	3.10	.13			2.01		12.770000.711.020717.7		01 3
Depth		Sample	s & Testing	TCR S	lechai	nical	Log	Backfill & Instru- mentation	Water	Description of Strata	Depth (Thick	Material Graphic
(m)	No	Type	Results	(%)	(%)	кQD (%)	(mm)	Back Ins men	*	-	ness)	Legend
18.50-20.00 - 18.87-19.04		CS		80	39	0				Medium strong to strong thinly interlaminated to thinly interbedded red brown and light grey MUDSTONE and siltstone with occasional very thin interbeds of fine grained light grey and red brown sandstone. Discontinuities are subhorizontal extremely closely to medium spaced (14/100/290) planar rough and undulating rough tight to open with thin clay smearing and	- - - - - - - - - -	
-				90	53	17				occasional black speckling. (Weathering Grade I) (GUNTHORPE MEMBER) (stratum copied from 12.50m from previous sheet) at 18.26m bgl, 20mm honeycombed clean cavity between 18.50m and 18.65m bgl, zone of core	20.00	
-										loss at 19.15m bgl, 12mm clean cavity at 19.30m bgl, 40mm clean cavity between 19.50m and 20.00m bgl, with occasional bands of medium gravel sized clean vugs.	- - - - - - -	
-										Rotary probehole terminated at 20.00m depth.	- - - - - - -	
-											- - - - - - -	
-											- - - - - - -	
-											- - - - - -	
-											- - - - - - -	
											- - - -	

[Boring Pr	ogress and	Water Ob	servations				Ca	noro1	Remarks		
une,	Date	Time	Borehole	Casing	Borehole Diameter	Water			Ge	liciai	Kemarks		
5			Depth	Depth	(mm)	Depth							
3													
<u>,</u>													
											1	1.50	
3								All dimens	ions in metre	S	Scale:	1:50	
12 40	Method Used:	Rotary o	open hole + y Cored	- Plant Used		echio MC4	50-P1	Drilled By:	SC/JO	Logged By:	LAlderman	Checked By:	AGS



Contract:				Client:		Borehole:				
East Midlands	Gate	eway		Roxhil	l Developments Ltd		CP	(R)	205	
Contract Ref:	Start:	3.10.13	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:				
312494	End:	4.10.13		56.42	E:447286.1 N:326753.4		1	of	4	

	3124	トノサ	End:	4.10			50.4		E:44/200.1 N:320/33.4	1	of 4
		Samples	s & Testing	N	/lecha	nical l	Log 🕺 , E	L		Denth	Material
Depth (m)		Туре	Results	TCR (%)	SCR (%)	RQD (%)		Water	Description of Strata	(Thick ness)	Graphic Legend
- - - - - -									Drillers description - Red brown silty CLAY.	(1.20)	X X
- - - - - - -									Drillers description - Weak red brown MUDSTONE.	1.20	XXX
-										- - - - - - - -	
- - - - - -										(2.90)	
- - - - - -								•		4.10	
4.50-6.00				_	<u> </u>	_		•	Drillers description - Red brown MUDSTONE. Weak to medium strong thinly interlaminated to thinly interbedded red brown and light grey MUDSTONE and siltstone with occasional very	4.50	
- - - - - -				100	75	15		•	thinly interbedded light grey brown fine grained sandstone. Discontinuities are subhorizontal undulating rough and planar rough extremely closely to medium spaced (10/90/120) tight to open with thin clay smearing, occasional orange	- - - - - - -	
6.00-7.50				*	 	*			brown staining and black speckling and occasionally micaceous. (Weathering Grade I) (TARPORLEY SILTSTONE FORMATION)	(4.40)	
- - - - - - -				100	91	60		•	between 6.87m and 7.11m bgl, undulating subvertical fracture between 6.90m and 7.06m bgl, medium strong light grey brown fine to medium grained sandstone	-	
7.50-9.00				Å		Á			band at 7.03m bgl, 31mm vug with partial calcite infill at 7.05m bgl, 22mm vug with partial calcite	-	
8.58-8.70	1	CS		97	78	42		•	infill between 7.20m and 7.80m bgl, medium strong light grey brown fine grained sandstone with thinly interlaminated light grey and red brown siltstone and mudstone.	8.90	

	Boring Pr	ogress and	Water Ob	servations	
Date	Time	Borehole Depth	Casing Depth	Borehole Diameter (mm)	Water Depth
03/10/13	08:00	4.50	4.50	121	-
03/10/13	17:00	28.50	4.50	121	-
04/10/13	08:00	28.50	4.50	121	-
04/10/13	17:00	30.00	4.50	121	-

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General Remarks

- Location scanned with GPR and CAT and signal generator prior to breaking ground. Hand dug service pit to 1.20m bgl. No services encountered.
 Rotary open holed to 4.50m bgl.
 Borehole advanced to 30.00m bgl using coring technicques.
 Gas and groundwater monitoring well installed to 19.00m bgl upon completion.

- 5. No groundwater strikes noted.

All dimensions in metres 1:50 Scale:

Checked 7MB Rotary open hole + Rotary Cored Drilled Logged By: Method Plant Used: Used: Comacchio MC450-P1 LS/PC LAlderman



Contract:				Client:	Borehol				
East Midlands	Gate	eway		Roxhil	l Developments Ltd		CP	$(\mathbf{R})^2$	205
Contract Ref:	Start:	3.10.13	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:			
312494	End:	4.10.13		56.42	E:447286.1 N:326753.4		2	of	4

3	124	1 94	End:	4.1	0.13		56.42		E:447286.1 N:326753.4	2	of 4
		Sample	s & Testing	N	Mech	nical	Log & E			D 4	Motorio1
Depth (m)		Туре	Results	TCR	SCR	RQD	Backfill & Born Instru- mentation	Water	Description of Strata	(Thick ness)	Material Graphic Legend
_ ` ′		-74-		(70)	(70)	(70)	(111111) M E		7.7.5 1.1.1	11033)	8
9.00-10.50				1	1	lÎ			at 7.35m bgl, large vugs up to 38mm with partial calcite infill.	-	
-									Medium strong to strong very thinly to thinly	-	
									bedded light green grey and light brown grey fine	į.	
9.70-9.92	2	CS		100	91	58			to medium grained SANDSTONE with occasional	ŀ	
9.70-9.92	~	CS		100	91	30			honeycombed appearance, with thinly	F	
									interlaminated to very thinly interbedded red		
-									brown and light grey mudstone and siltstone.	ŀ	
F				↓	l ↓	↓			Discontinuities are subhorizontal undulating rough	[(3.05)]	
10.50-12.00					*	—	1 1:13:31		and planar rough closely to medium spaced	t	
10.50 12.00							:: ::		(21/100/220) tight to open with thin clay smearing	-	
-									occasional black speckling and occasionally	ļ.	
10.92-11.11	3	CS							micaceous.	-	
-				100	04	7.			(BROMSGROVE SANDSTONE FORMATION)	-	
				100	94	75			(stratum copied from 8.90m from previous sheet)	ļ.	
t							 :: ::		between 9.77m and 9.81m bgl, with medium	-	
F									to coarse gravel sized vugs with partial calcite	F	
ţ									infill.	11.95	
12 00 12 50				+	$-\mathbf{I}$	\vdash	- ::::::::::::::::::::::::::::::::::::		strong thinly interlaminated to very thinly	-	
12.00-13.50				l T	│	ΙŢ				-	
_									interbedded red brown and light grey MUDSTONE, siltstone and fine grained	t	
-									sandstone.	-	
									between 10.90 and 10.92m bgl, gravelly clay.	į.	
-				100	87	73			between 11.30m and 11.33m bgl, gravelly	-	
-				1					clay.	F	
										į.	
-									Medium strong to strong very thinly to thinly bedded red brown and light grey brown fine to	-	
F				<u> </u>	-Ÿ	<u> </u>			medium grained micaceous SANDSTONE with	F	
13.50-15.00				1	│ ↑	│			occasional honeycombed appearance with some	t	
-									thinly interlaminated to very thinly interbedded	-	
							 		red brown and light grey mudstone and siltstone.	Ė.	
									Discontinuities are subhorizontal undulating rough	t	
-				100	51	19			and planar rough extremely closely to medium	-	
						١,			spaced (11/150/430) tight to open with thin clay	į.	
-									smearing, occasional black speckling and orange	-	
-									brown staining and occasionally micaceous.	F	
_				<u> </u>	Ţ	V			(Weathering Grade I)	L	
15.00-16.50				1	1	1			(BROMSGROVE SANDSTONE FORMATION)	Ł	
F									at 12.57m bgl, 20mm clean vug.	F	
ţ									between 13.67m and 13.78m bgl, stepped	ţ	
-									rough subvertical fracture.	-	
-				93	79	56			at 13.88m bgl, up to 10mm thick	ļ.	
_									subhorizontal string (interconnecting) of clean	L	
-									vugs.	F	
-							:: ::1		between 14.00m and 14.01m bgl, clayey	ļ.	
t						₩_			gravel.	t	
16.50-18.00				A	A	A	:: ::		between 14.18m and 14.21m bgl, clayey	F	
-									gravel.	ţ.	
Ł									between 14.38 and 14.93m bgl, undulating	Ł	
-									rough subvertical fracture with thin clay smear,	F	
İ				100	84	60			dark red brown staining and localised black	ţ	
17.28-17.53	4	CS		100		".	::: ::		specking between 15.78m and 15.85m bgl, planar rough	-	
F									subvertical fracture with black specking.	F	
ţ									between 16.76m and 16.79m bgl, firm	ţ	
-				↓	₩	↓	::: :::: ::: :::		gravelly clay.	F	
							- <u> </u>		· Surving Clay.		

) veill		Boring Pr	ogress and	Water Ob	servations				Ca	norol	Remarks		
cuine,	Date	Time	Borehole Depth	Casing Depth	Borehole Diameter (mm)	Water Depth			Ge	Herai	Kemarks		
seridia													
1110 1111													
ent Ltd.													
VIICILL							l A	All dimensi	ons in metre	S	Scale:	1:50	
Kon Lu	Method Used:					cchio MC4	50-P1	Drilled By:	LS/PC	Logged By:	LAlderman	Checked MS	AGS

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Contract:				Client:		Boreho	le:		
East Midlands	Gate	way		Roxhil	l Developments Ltd		CP	$(\mathbf{R})^2$	205
Contract Ref:	Start:	3.10.13	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:			
312494	End:	4.10.13		56.42	E:447286.1 N:326753.4		3	of	4

3	124	194	End:	4.10	0.13		56.42		E:447286.1 N:326753.4	3	of 4
		Sample	s & Testing	N	/lecha	nical	Log & g			Dant	Material
Depth (m)	No		Results	TCR	SCR (%)	RQD	Packfill & Backfill & Instru-	Water	Description of Strata	(Thick ness)	
18.00-19.50				(, c)	(,,,,	(, c)	::H::		between 17.01m and 17.06m bgl, firm to stiff		
10.00-17.50									gravelly clay.	E	
-									Medium strong to strong very thinly to thinly	ŀ	
F									bedded red brown and light grey brown fine to	F	
				100	86	29			medium grained micaceous SANDSTONE with	ļ.	
_					1				occasional honeycombed appearance with some	L	
_									thinly interlaminated to very thinly interbedded red brown and light grey mudstone and siltstone.	<u> </u>	
E									Discontinuities are subhorizontal undulating rough	E	
10.50.21.00				$-\mathbf{I}$	$-\!$	$-\mathbf{I}$			and planar rough extremely closely to medium	F	
19.50-21.00				T	Ī	ΙĪ			spaced (11/150/430) tight to open with thin clay	F	
-									smearing, occasional black speckling and orange	-	
-							*****		brown staining and occasionally micaceous.	-	
				100	56	36			(Weathering Grade I) (BROMSGROVE SANDSTONE FORMATION)	ŀ	
-				100	50	.			(stratum copied from 11.95m from previous sheet)	-	
F									between 19.07m and 19.14m bgl, medium to	F	
-									coarse gravel sized vugs, some clean occasionally	F	
L				<u> </u>	__	<u> </u>			with partial calcite infill.	(18.05)	
21.00-22.50				↑	1	↑			between 19.46m and 19.48m bgl, firm to stiff	Ŀ	
-									gravelly clay.	-	
F									between 19.68m and 19.72m bgl, clayey gravel.	F	
ļ.				100	0.5				between 19.84m and 20.00m bgl, undulating	ļ.	
-				100	95	59			rough subvertical fracture with dark red brown	ļ.	
_									staining.	-	
Ł									between 21.15m and 22.01m bgl, clayey	Ł	
-					. ↓	↓			gravel.	-	
22.50-24.00				A	—	A			at 21.43m bgl, 32mm clean vug. at 21.93m bgl, 16mm clean vug.	F	
									between 22.41m and 22.50m bgl, medium to	-	
_									coarse gravel sized clean vugs, rarely with partial		
_									calcite infill.	_	
E				100	83	55			between 22.86m and 22.96m bgl, undulating	Ŀ	
-						l ı			rough subvertical fracture with thin clay smearing	-	
F									and micaceous between 23.12m and 23.15m bgl, firm to stiff	F	
-					J	↓			gravelly clay.	ļ.	
24.00-25.50				Å	—	À			between 23.37m and 23.42m bgl, clayey	F	
ļ									gravel.	‡	
<u> </u>									between 24.12m and 24.20m bgl, clay infilled	-	
Ł					1				fractures.	E	
-				95	89	80				-	
F					1					F	
-									at 25.15m bgl, clay infilled fracture.	-	
ļ.				$ \downarrow $	Ţ				at 23.13111 ogi, ciay illillica fracture.	-	
25.50-27.00				—	$\overline{}$	—			between 25.50m and 25.70m bgl, zone of core	-	
23.30-27.00									loss.	<u> </u>	
Ł									between 25.86m and 25.92m bgl, with rare	Ł	
-									medium to coarse gravel sized clean vugs.	F	
F				87	65	55				-	
ļ.					1					-	
ţ										<u> </u>	
Ł].				between 26.68m and 26.70m bgl, with rare	t	
				₩					subrounded to rounded medium to coarse gravel of	L	

		Boring Pr	ogress and	Water O	bservations				Ca	noro1	Remarks		
Conne,	Date	Time	Borehole Depth	Casing Depth	Borehole Diameter (mm)	Water Depth			Ge	Herai	Kemarks		
our paric													
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1													
Oliment								All dimensi	ions in metre	nc .	Scale:	1:50	
	Method Used:				cchio MC4	1	Drilled By:	LS/PC	Logged By:	LAlderman	Checked By:	AGS	

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- AGS



												BOKER	JLI		UG
Contract:								Cli	ent:				Boreho	le:	
ŀ	Cast	Mid	lands	Gate	eway	y				Ro	xhil	ll Developments Ltd		CP(I	R)205
Contract Ref	:			Start:	3.1	0.13	Grou	ınd Le	evel (n	AO	D):	National Grid Co-ordinate:	Sheet:		
3	124	194		End:	4.1	0.13		5	56.42)		E:447286.1 N:326753.4		4	of 4
Depth (m)	No	Samples Type		ing sults	TCR (%)	Mecha SCR (%)	nical RQD (%)	Log If (mm)	Backfill & Instru- mentation	Water		Description of Strata		Depth (Thick ness)	Material Graphic Legend
27.79-28.00		CS			97	87 79	80 53 1				rough Mee bed mec occa thin red Dissand spars sme brow (We (Structure loss occa thin red Dissand spars sme brow (We (structure loss occa thin red Dissand Structure loss occasions oc	at 27.24m bgl, 18mm clean vug. between 28.32m and 28.38m bgl, recovdy gravel. between 28.46m and 28.50m bgl, gds, gravel is subrounded to rounded requartzite, sandstone and mudstone. between 28.50m and 28.52m bgl, zone	thinly fine to E with a some bedded ltstone. It is rough nedium in clay orange (FION) sheet) of core ered as ravelly fine to of core ravelly fine to ravelly fine ravelly	30.00	

20,00		Boring Pr	ogress and	Water Ob					Go	norol	Remarks		
contro,	Date	Time	Borehole Depth	Casing Depth	Borehole Diameter (mm)	Water Depth				Herai	Kemarks		
ter prioc													
1110													
our rea,													
VIIOIII								All dimens	ions in metre	S	Scale:	1:50	
TOTAL STREET	Method Used:	Rotary open hole + Rotary Cored Plant Used: Comacchio MC				chio MC4	50-P1	Drilled By:	LS/PC	Logged By:	LAlderman	Checked MS	AGS



Contract:				Client:		Borehole:				
East Midlands	Gate	eway		Roxhil		CP	(R)	2()6	
Contract Ref:	Start:	4.10.13	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:				
312494	End:	4.10.13		51.84	E:447408.6 N:326891.6		1	of	. 4	4

	3124	494	End:	4.10.	.13	51.84		E:447408.6 N:326891.6	1	of 4
		Sample	s & Testing	Me	echanica	lLog ⊗ , 5 .	.		Depth	Material
Depth (m)	No		Results	TCR S	SCR RQI	I Log Backfill & D It Instru- mentation Mater		Description of Strata	(Thick ness)	
							DC	rillers description - Firm to stiff red/brown LAY.	(4.00)	
4.00-5.50				100	77 27	-	be m he to D ar	fedium strong to very strong very thinly to thinly edded light grey brown and red brown fine to redium grained SANDSTONE with occasional oneycombed appearance, with occasional thinly thickly interlaminated mudstone and siltstone is its one in the property of the propert	4.00	
5.50-7.00				97	75 39		(V (E	ceasional black speckling and occasionally icaceous. Weathering Grade I) BROMSGROVE SANDSTONE FORMATION) between 5.50m and 5.55m bgl, zone of core sss.	-	
7.00-8.50				100	83 52				-	
8.50-10.00				100	80 42		gı	between 8.25m and 8.30m bgl, medium coarse ravel sized vugs with partial and some complete alcite infill.	- - - - -	

	Boring Pr	Boring Progress and Water Observations													
Date	Time	Borehole Depth	Casing Depth	Borehole Diameter (mm)	Water Depth										
04/10/13 04/10/13	08:00 17:00	5.50 25.00	3.00 7.00	121 121											

General Remarks

Location scanned with GPR and CAT and signal generator prior to breaking ground. Hand dug service pit to 1.20m bgl. No services encountered.
 Rotary open holed to 4.00m bgl.
 Borehole advanced to 25.00m bgl using coring technicques.
 Gas and groundwater monitoring well installed to 21.00m bgl upon completion.
 No groundwater strikes noted.
 Piezometer installed at 24.00m bgl.

				A A	All dimens	sions in metre	es	Scale:	1:50
Method Used:	Rotary open hole - Rotary Cored	Plant Used:	Comacchio MC4	50-P1	Drilled By:	SC/JO	Logged By:	LAlderman	Checked By:





Contract:				Client:		Borehole:				
East Midlands	Gate	eway		Roxhil	l Developments Ltd		CP	(R)	206	
Contract Ref:	Start:	4.10.13	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:				
312494	End:	4.10.13		51.84	E:447408.6 N:326891.6		2	of	4	

J	124	174	Ena:	4.1	U.13		31.04		E:44/400.0 N:320091.0		01 4
		Samples	s & Testing	1	Mecha	nical	Log & . E			Donth	Material
Depth (m)		Туре	Results	TCR (%)	SCR (%)	RQD (%)	Packfill & Instru-	Water	Description of Strata	(Thick ness)	
- - - - - - -				100	80	42			Medium strong to very strong very thinly to thinly bedded light grey brown and red brown fine to medium grained SANDSTONE with occasional honeycombed appearance, with occasional thinly to thickly interlaminated mudstone and siltstone. Discontinuities are subhorizontal undulating rough	(11.57)	
10.00-11.50				91	68	39			and planar rough very closely to medium spaced (22/130/250) tight to open with thin clay smearing, occasional black speckling and occasionally micaceous. (Weathering Grade I) (BROMSGROVE SANDSTONE FORMATION) (stratum copied from 4.00m from previous sheet) between 9.05m and 9.25m bgl, weak to	-	
11.50-13.00				 	 	<u> </u>			medium strong thinly interlaminated red brown mudstone and siltstone at 9.60m bgl, 6mm subhorizontal calcite infilled fracture between 10.00m and 10.13m bgl, zone of core	- - - - -	
- - - - - -				97	73	30			loss between 11.50m and 11.55m bgl, zone of core loss between 11.80m and 11.83m bgl, firm red brown silty gravelly clay.	- - - - - - -	
13.00-14.50				87	59	39			strong thinly interlaminated red brown mudstone, siltstone and sandstone. at 12.18m bgl, 32mm cavity with partial calcite infill. at 12.20m bgl, medium to coarse gravel sized	- - - - - -	
- 14.50-16.00									vugs with partial calcite infill between 13.00m and 13.20m bgl, zone of core loss between 13.41m and 13.53m bgl, subvertical undulating rough fracture.	- - - - - -	
- - - - - - -				100	81	35			between 14.78m and 14.98m bgl, subvertical undulating rough fracture.	15.57	
16.00-17.50				X	X	X			Weak to strong thickly interlaminated to thinly interbedded red brown and light grey brown micaceous fine grained SANDSTONE and MUDSTONE with occasional honeycombed appearance. Discontinuities are subvertical	(1.68)	
- - - - - - -				93	45	15			undulating rough and planar rough closely to medium spaced (35/100/230) partly open to open with thin clay smearing, occasional black speckling and occasionally micaceous. (Weathering Grade I) (BROMSGROVE SANDSTONE FORMATION)	17.25	
17.50-19.00				90	80	62			loss between 16.28m and 16.40m bgl, subvertical planar rough fracture with calcite infill.	- - - - -	

	Boring Pr	rogress and	Water Ob	servations				Ca	noro1	Remarks		
Date	Time	Borehole Depth	Casing Depth	Borehole Diameter (mm)	Water Depth			G	Herai	Kemarks		
		•	•		•							
						I A	All dimensi	ions in metre	es	Scale:	1:50	
Method Used:				echio MC4	50-P1	Drilled By:	SC/JO	Logged By:	LAlderman	Checked MS	AGS	



Contract:				Client:		Borehole:			
East Midlands	Gate	eway		Roxhil	l Developments Ltd		CP	(R)	206
Contract Ref:	Start:	4.10.13	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:			
312494	End:	4.10.13		51.84	E:447408.6 N:326891.6		3	of	4

3	124	194	End:	4.1	0.13		51.84		E:447408.6 N:326891.6	3	of 4
	9	Samples	& Testing	ı	Mecha	anical	Ing 🕺 🗧	\equiv		D 41.	Material
Depth (m)		Туре	Results	TCR (%)	SCR (%)	RQD (%)	Dackfill & losture Backfill & losture mentation	Water	Description of Strata	(Thick ness)	
19.00-20.50				90	80	62	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		between 17.50m and 17.65m bgl, zone of core loss. Medium strong to strong thinly bedded red brown micaceous fine grained SANDSTONE with occasional honeycombed appearance. Discontinuities are subhorizontal undulating rough and planar rough very closely to medium spaced	(2.55)	
-				91	55	48			(30/150/290) partly open to open with thin clay smearing, occasional black speckling and occassionally micaceous. (Weathering Grade I) (BROMSGROVE SANDSTONE FORMATION) (stratum copied from 17.25m from previous sheet) between 19.00m and 19.13m bgl, zone of core loss.	19.80	
20.50-22.00				97	73	49			Medium strong to strong thickly interlaminated to thinly interbedded red brown and light grey brown fine grained SANDSTONE, very occasional honeycombed appearance with thickly interlaminated to very thinly interbedded light grey and red brown siltstone and mudstone. Discontinuities are subhorizontal undulating rough and planar rough extremely closely to medium spaced (15/80/250) partly open to open with thin		
22.00-23.50				57	37	9			clay smearing between 20.50m and 20.55m bgl, zone of core loss between 21.29m and 21.37m bgl, subvertical undulating rough fracture between 21.50m and 22.00m bgl, medium to coarse grained between 22.00m and 22.75m bgl, zone of core loss.	(4.40)	
23.50-25.00				93	53	13			between 23.50m and 23.60m bgl, zone of core loss at 23.17m bgl, 14mm vug with partial calcite infill between 23.90m and 24.00m bgl, cross stratified between 23.90m and 24.05m bgl, medium to coarse between 24.17m and 24.19m bgl, flute clasts/evidence of scouring within mudstone band between 24.19m and 24.21m bgl,	(0.70)	
									conglomerate with subrounded to rounded medium to coarse quartzite, flint and sandstone clasts. Red brown grey white subrounded to rounded coarse GRAVEL of sandstone, quartzite and siltstone. (CONGLOMERATE) Medium strong to strong thickly interlaminated to very thinly interbedded red brown, grey and grey brown fine grained SANDSTONE, siltstone and mudstone. Discontinuities are subhorizontal		

5		Boring Pr	ogress and	Water Ob	servations				Go	norol	Remarks		
cinic,	Date	Time	Borehole Depth	Casing Depth	Borehole Diameter (mm)	Water Depth				Herai	Kemarks		
, seridi			r.	<u> </u>		F							
, j													
Juneta								. 11 . 12			a 1	1.50	
Í							F	All dimensi	ions in metre	S	Scale:	1:50	
NOW EL	Method Rotary open hole + Used: Rotary Cored Plant Used: Comacchio M						50-P1	Drilled By:	SC/JO	Logged By:	LAlderman	Checked MB	AGS

GINT_LIBRARY_V8_05.GLB LibVersion: v8_05 - Lib0004 PijVersion: v8_05 - Core+Logs 0002 | Log COMPOSITE LOG | 312494 - EAST MIDLANDS GATEWAY.GPJ - v8_05 | 10/12/13 - 10:41 | KF. RS. Environment_Ltd_The Enterprise Centre, Coventry University Technology Park, Coventry, CV1 2TX. Tel: 02476 236816, Fax: 02476 236014, Web: www.rsk.co.uk.



Contract:				Client:		Boreho	le:		
East Midlands	Gate	eway		Roxhil	l Developments Ltd		CP	(R)	206
Contract Ref:	Start:	4.10.13	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:			
312494	End:	4.10.13		51.84	E:447408.6 N:326891.6		4	of	4

		14	17T	Ellu.		0.15			71.07		E.77700.0 11.320071.0	T	01 -
Depth	h		Samples	s & Testing	TCP	Mecha	nical	Log	Backfill & Instru- mentation	Water	Description of Strata	Depth (Thick	Material Graphic
(m)		No	Type	Results	(%)	(%)	кQD (%)	If (mm)	Back Ins	W		ness)	Legend
-											undulating rough and planar rough closely to medium spaced (70/90/100) open with thin clay	- - -	
-											smearing. (Weathering Grade I) (BROMSGROVE SANDSTONE FORMATION)	-	
- -											(BROMSGROVE SANDSTONE FORMATION) Rotary probehole terminated at 25.00m depth.	- -	
- - -											100m) p.00011010 to	-	
- -												-	
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	Boring	Progress and	Water Ob	servations				Ca	noro1	Remarks		
Dat	te Time	Borehole Depth	Casing Depth	Borehole Diameter (mm)	Water Depth				Herai	Kemarks		
			-									
`												
							All dimens	ions in metre	es	Scale:	1:50	
Meth Used		y open hole - ary Cored	Plan Used		echio MC4	50-P1	Drilled By:	SC/JO	Logged By:	LAlderman	Checked By:	AGS



Contract:				Client:		Boreho	ole:
East Midlands	Gate	way		Roxhil	ll Developments Ltd		CP(R)207
Contract Ref:	Start:	1.10.13	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:	
312494	End:	1.10.13		63.04	E:447086.9 N:326841.6		1 of 4

	3124	1 94	End:	1.10).13		63.04		E:447086.9 N:326841.6	1	of 4
		Sample	s & Testing	l 1	/lecha	nical	Log & E			D 4	Material
Depth (m)	No	_	Results	TCR (%)	SCR (%)	RQD (%)	Backfill & Instru- mentation	Water	Description of Strata	(Thick ness)	
				,	()	()			Drillers description - Grass over red brown silty	0.10	<u>x </u>
-									CLAY.	-	× ×
-									Drillers description - Red brown silty CLAY.	-	xx
=										(1.10)	×
-										(1.10)	<u> </u>
-										-	<u> </u>
Ē										-	x
										1.20	<u>× </u>
-									Drillers description - Weak red brown	-	
-									MUDSTONE.		
-										(1.10)	
-										(1.10)	
-										-	
-										F	
t										2.30	
2.30-3.80				1	A I	1			Very weak thickly laminated red brown	(0.40)	
									MUDSTONE. (Weathering Grade II)	Γ` ΄	
-									\(TARPORLEY SILTSTONE FORMATION)	2.70	
-									Weak to strong thickly interlaminated to thinly	-	
-				100	52	0			interbedded red brown and light grey	F	
F				100	32	-			MUDSTONE and siltstone with occasional thinly	-	
t									interlaminated to very thinly interbedded fine grained sandstone. Discontinuities are	t	
-									subhorizontal undulating rough and planar rough	-	
_									very closely to medium spaced (28/120/290) tight	-	
3.80-5.30				+	lacktriangledown	-			to open with thin clay smearing, with occasional dark brown and orange brown staining and	-	
3.80-3.30					Ī	T			occasional black speckling and occasionally	-	
-									micaceous.	-	
-									(Weathering Grade I)	-	
-									(TARPORLEY SILTSTONE FORMATION) between 2.88m and 2.93m bgl, red brown silty	-	
-				100	57	13			gravelly clay.	-	
-									between 3.09m and 3.13m bgl, red brown silty	ļ.	
-									gravelly clay between 3.30m and 3.39m bgl, red brown silty	ŀ	
-									gravelly clay.	F	
-					↓	l ↓			between 4.60m and 4.95m bgl, subvertical	ŀ	
5.30-6.80				Å	Á	À			stepped rough fracturing with dark brown staining	F	
t									and moist surface between 5.45m and 5.49m bgl, firm clayey	t	
_									gravel.	}	
ţ									between 5.55m and 5.62m bgl, firm clayey	ţ	
-				100	53	22			gravel.	F	
-				100	33	23			between 5.97m and 6.22m bgl, medium strong light grey brown and red brown fine grained	ļ.	
_									sandstone.	ŀ	
F									between 6.39m and 6.43m bgl, firm clayey	F	
_									gravel.	t	
6 90 9 20				—		<u> </u>	▍█▋ ▋		between 6.60m and 6.73m bgl, several subvertical stepped rough fractures with dark grey	}	
- 6.80-8.30				100	60	21			staining.		

	Boring Pr	ogress and	Water Ob	servations											
Date	Depth Depth (mm) Depth														
01/10/13	08:00	3.80	2.30	121	-										
01/10/13 01/10/13	13:00 17:00	12.80 24.80	12.10 12.10	121 121	-										

General Remarks

- Location scanned with GPR and CAT and signal generator prior to breaking ground. Hand dug service pit to 1.20m bgl. No services encountered.
 Rotary open holed to 2.30m bgl.
 Borehole advanced to 24.80m bgl using coring techniques.
 Gas and groundwater monitoring well installed to 24.80m bgl upon completion.
 No groundwater strikes noted.
 Piezometer installed at 12.10m bgl.

A	All dimensions in metre	es	Scale:	1:39
	Drilled	Logged		Checked

Rotary open hole + Rotary Cored Method Used:

GINT_LIBRARY_V8_05.GLB LibVersion: v8_05 - Lib0004 PijVersion: v8_05 - Core+Logs 0002 | Log COMPOSITE LOG| 312494 - EAST MIDLANDS GATEWAY.GPJ - v8_05 | 10/12/13 - 10:41 | KF. RSK Environment_Ltd_The Enterprise Centre, Coventry University Technology Park, Coventry, CV1 2TX. Tel: 02476 236816, Fax: 02476 236014, Web: www.rsk.co.uk.

Plant Used: Comacchio MC450-P1

By: LS/PC By: LAlderman





												DC	KEN	JLI		.UG
Contract:								Cl	ient:					Boreho	le:	
F	Cast	t Mid	lands	Gate	eway	y				Ro	xhil	l Developments	Ltd		CP(l	R)207
Contract Ref	:			Start:	1.1	0.13	Grou	ınd L	evel (n			National Grid Co-ordin		Sheet:		
3	124	194		End:	1.1	0.13		(63.04	1		E:447086.9 N:	326841.6		2	of 4
Depth		Samples			TCR	Mecha SCR	anical RQD	Log	Backfill & Instru- mentation	Water		Description of	of Strata		Depth (Thick	Material Graphic
(m) - 8.30-9.80 - 9.80-11.30 - 11.30-12.80	No	Type	Res	sults	100	(%) 60 81 87	21 41 41 300	(mm)	Bac	M	inte MU inte grai subbl very to c dark occa mica (We (TA (stregravinfil) infill brow freq 45n brow freq	ak to strong thickly in rbedded red brown IDSTONE and siltstone rlaminated to very the ned sandstone. Horizontal undulating regular to the proper with thin clay smear brown and orange assional black specklin accous. Bathering Grade I) ARPORLEY SILTSTON atum copied from 2.70m between 7.17m and 7 wel. Between 7.81m and 7 well. Between 7.	terlaminated to and light with occasional inly interbedde Discontinuities ough and planar ced (28/120/290 aring, with occ brown staining and occas E FORMATION from previous standard by the s	grey thinly d fine are rough)) tight assional g and ionally N) heet) clayey calcite calcite the grey e with (up to the grey e with	ness)	Legend
12.80-14.30					100	85	29	-								
-					100	63	47			J	Des	cription on next sheet			13.00	

Method Used:	Rotary	open hole + ary Cored	- Plant Used			hio MC4	Drilled Logged Checked By: LS/PC By: LAlderman By:	,
							All dimensions in metres Scale: 1:39	
		Берш	Depui	(iiiii	9	Берш		
Date	Time	Borehole Depth	Casing Depth	Boreh Diame (mm	ole eter	Water Depth	General Remarks	
	Roring D	Progress and	Water Oh	ervati	ne			
				100	63	47	between 13.70m and 13.86m bgl, dark grey very thin cross stratification.	
							Description on next sheet	
12.80-14	4.30				+	X	13.00	
				100	85	29		
: -				100	05	20		
11.30-12	2.80				+	*	brown fine to medium grained sandstone with frequent medium to coarse gravel sized (up to 45mm) vugs with partial calcite infill.	
-							brown fine to medium grained sandstone with frequent medium to coarse gravel sized (up to 45mm) vugs with partial calcite infill. between 10.90m and 11.25m bgl, light grey	
				100	87	30	between 10.60m and 10.83m bgl, light grey	
- 9.80-11.í - - -	30							
-				<u> </u>	<u> </u>	<u> </u>	at 8.97m bgl, 35mm vug with partial calcite infill.	
-							gravel at 8.20m bgl, 26mm cavity with partial calcite infill.	
-				100	81	41	gravel between 7.17m and 7.36m bgl, firm clayey gravel between 7.81m and 7.86m bgl, firm clayey	
	1 1				l l			



											DOMEIN			
Contract:							Cli	ient:				Boreho	ole:	
	East	t Mid	lands	Gate	eway				Rox	hil	l Developments Ltd		CP(l	R)207
Contract Re	ef:			Start:	1.10.13	Grou	ind L	evel (n	ı AOD)):	National Grid Co-ordinate:	Sheet:		
	312	494		End:	1.10.1	3		63.04	1		E:447086.9 N:326841.6		3	of 4
Depth		Sample	s & Test	ting	Mec TCR SC			_= = ±	ater		Description of Strata		Depth (Thick	Materia Graphic
(m)	No	Type	Res	sults) (%)		Backfi Instr menta	8				ness)	Legend
-					100 63	47				plan	between 13.92m and 14.05m bgl, sub- nar rough fracture with orange brown s	vertical taining	(2.25)	

		Samples	& Testing	1	Mecha	ınıcal	Log S 1.5	is		Depth	Material
Depth (m)	No	Туре	Results	TCR (%)	SCR (%)	RQD (%)	Backfill & Born Instru-mentation	Water	Description of Strata	(Thick ness)	
-				100	(2	47			between 13.92m and 14.05m bgl, subvertical	(2.25)	
Ė				100	63	47			planar rough fracture with orange brown staining	_	
14.30-15.80				1	♠	♠			and sandy surface. Medium strong to strong thickly laminated to	-	
-									thinly bedded light grey brown and red brown fine	-	
									grained SANDSTONE with occasional thick		
-									laminations of mudstone and siltstone.	-	
									Discontinuities are subhorizontal undulating rough	_	
-				100	89	67			and planar rough very closely to medium spaced	_	
-						١.,			(26/150/290) partly open to open with thin clay	15.25	
									smearing, occasional black speckling and rarely		
-									micaceous. (Weathering Grade I)	-	
-									(BROMSGROVE SANDSTONE FORMATION)	-	
						*			(stratum copied from 13.00m from previous sheet)		
15.80-17.30				1	A	♠			between 14.44m and 14.65m bgl,	-	
-									subhorizontal undulating rough fracture with dark	-	
									grey staining.		
-									Medium strong to strong very thinly to thinly	-	
<u> </u>									bedded light grey brown and red brown fine to	-	
Į.				95	87	77			medium grained SANDSTONE with occasional		
-				1		١,			thickly interlaminated to thinly interbedded	-	
ţ									mudstone nd siltstone. Discontinuities are		
_									subhorizontal undulating rough and planar rough extremely closely to medium spaced (12/170/300)	_	
-								ł	partly open to open with thin clay smearing,	-	
					V	.	」 [::::::::::::::::::::::::::::::::::::	-	occasional black speckling and rarely micaceous.		
17.30-18.80				1	♠	↑		1	(Weathering Grade I)	-	
-							[:::]	ł	(BROMSGROVE SANDSTONE FORMATION)	-	
							[:::日	•	between 15.32m and 15.40m bgl, coarse		
-									gravel sized vugs with partial calcite infill.	-	
-								1	between 15.80m and 15.87m bgl, zone of core	-	
-				100	68	45		1	loss.	_	
-					1				between 16.44m and 16.48m bgl, coarse gravel sized vugs with partial and some complete	-	
							::::目	1	calcite infill.	į	
-							::::目	1	between 17.57m and 17.64m bgl, firm	-	
-							:::: <u> </u>		gravelly clay.	-	
-				<u> </u>	¥	<u> </u>]	at 18.16m bgl, 45mm clean cavity.		
18.80-20.30				↑	1	↑		ł	between 18.80m and 18.94m bgl, zone of core	-	
									loss.		
-										-	
-							l I·∵. ∏	1		-	
								1			
-				91	36	0				-	
<u> </u>				1		l .		1		-	
F							:			(0.75)	
ţ							::::目	1		[(9.75)]	
				<u> </u>	<u> </u>	<u> </u>	::::目	1		_	
20.30-21.80				↑	1	↑	: :	ł		-	
[i : : : i i i	1	between 20.50m and 20.53m bgl, medium to		
-				100	65	37	∷::	1	coarse.	-	
-				1	1	1		1		-	
										L	

	Boring Pr	ogress and	Water Ob	servations				Ca	m orol	Damarla		
Date	Time	Borehole Depth	Casing Depth	Borehole Diameter (mm)	Water Depth			Ge	enerai	Remarks		
							All dimens	ions in metre	es	Scale:	1:39	
Method Used	Rotary	open hole +	- Plan		rchio MC4	50_P1	Drilled By:	LS/PC	Logged By:	I Alderman	Checked 7118	AGS





Contract:				Client:		Boreho	le:		
East Midlands	Gate	eway		Roxhil	l Developments Ltd		CP	(R)	207
Contract Ref:	Start:	1.10.13	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:			
312494	End:	1.10.13		63.04	E:447086.9 N:326841.6		4	of	4

3	124	174	Ena:		0.13			13.04		E:44/000.9 11:320041.0	-4	01 4
Danth		Sample	s & Testing		Mecha	anical	Log	ill & ru- rtion	ter	D 11 20 1	Depth	
Depth (m)	No	Type	Results	TCR (%)	SCR (%)	RQD (%)	If (mm)	Backfill & Instru- mentation	Water	Description of Strata	(Thick ness)	Graphic Legend
21.80-23.30				100	65	37				Medium strong to strong very thinly to thinly bedded light grey brown and red brown fine to medium grained SANDSTONE with occasional thickly interlaminated to thinly interbedded mudstone nd siltstone. Discontinuities are subhorizontal undulating rough and planar rough extremely closely to medium spaced (12/170/300) partly open to open with thin clay smearing, occasional black speckling and rarely micaceous. (Weathering Grade I) (BROMSGROVE SANDSTONE FORMATION) (stratum copied from 15.25m from previous sheet) between 21.03m and 21.30m bgl, subvertical undulating rough fracture between 22.47 and 22.51m bgl, soft gravelly	- - - - - - - - - - - - - - - - - - -	
23.30-24.80				*	V	*				clay. between 22.47 and 22.81m ogi, soft gravelly clay.	-	
-				100	87	58				at 24.53m bgl, 28mm vug with partial calcite infill.	25.00	
- - - - - -											- - - - - -	
- - - - - -											- - - - -	
-											- - - -	
-											-	

12.40		Boring Pr	ogress and	Water O	servations				Go	norol	Remarks		
inc,	Date	Time	Borehole	Casing	Borehole Diameter	Water			Ge	nerai	Kemarks		
3	Butt	1 11110	Depth	Depth	(mm)	Depth							
d, the checipase													
מוו													
VIIVIII							I	All dimens	ions in metre	es .	Scale:	1:39	
Non Lu	Method Used:		open hole + y Cored	- Plai Use		cchio MC4	50-P1	Drilled By:	LS/PC	Logged By:	LAlderman	Checked By:	AGS



Contract:				Client:		Boreho	le:		
East Midlands	Gate	eway		Roxhil	l Developments Ltd		CP	(R)	208
Contract Ref:	Start:	4.10.13	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:			
312494	End:	4.10.13		66.58	E:446834.8 N:326895.4		1	of	3

	3124	494	End:	4.10	0.13		66.58	•	E:446834.8 N:326895.4	1	of 3
		Sampla	s & Testing		Macha	nical	Log & =			.	Matamial
Depth (m)	No		Results	TCR (%)	SCR	RQD		Water	Description of Strata	(Thick ness)	Material Graphic Legend
				(, ,,	(, ,	(, ,			Drillers Descriptions - Dark brown silty CLAY.	-	<u>x </u>
E									Difficis Descriptions Bark brown sitty CE111.	0.40	×
Ŀ									Drillers Descriptions - Red brown silty CLAY.	0.40	$\frac{\times}{\times}$
ŀ									Dimers Descriptions - Red brown sitty CEATT.	(0.00)	×
										(0.80)	<u>×x</u>
F										F	
F									D.II. D. D. L. L. D. L. L. MUDCTONE	1.20	
F									Drillers Descriptions - Red brown MUDSTONE.	-	
F										(1.00)	
F										F` ′	
F										F	
F									D.II. D	2.20	
-									Drillers Descriptions - Grey MUDSTONE.	2.50	
F									Drillers Descriptions - Red brown MUDSTONE.		
ļ.									1	-	
F										(1.00)	
-										-	
-										3.50	
3.50-5.00				A	—	—			Firm red brown and light grey silty slightly sandy	3.60	
ļ									CLAY. Recovery includes subangular to	-	
F									subrounded fine to coarse mudstone lithorelicts. (TARPORLEY SILTSTONE FORMATION)	4.00	
-				100	60	21			Medium strong to strong light grey brown	(0.65)	
ţ					1	l			SANDSTONE.	1.05	
ļ.									(TARPORLEY SILTSTONE FORMATION) between 3.82m and 3.89m bgl, occasional	4.65	
·					J	↓			medium to coarse gravel sized vugs, some with	-	
5.00-6.50				—	\rightarrow		:::		partial calcite infill.	-	
ļ.									Recovered as red brown angular blocks/coarse	-	
ļ									gravel with small amount of clay along fractures. (Weathering Grade II)	-	
				100	0.4	4.7			(TARPORLEY SILTSTONE FORMATION)	-	
				100	84	47			between 4.06 and 4.35m bgl, stepped rough	-	
F									subvertical fracture with dark brown staining.	-	
-									Weak to medium strong thickly laminated to thinly	(3.43)	
6.50.000				<u> </u>	+	<u> </u>			interbedded red brown and light grey MUDSTONE and siltstone, with some very thinly	F	
6.50-8.00				1	1	1			to thinly interbedded red brown and light grey	F	
F									brown fine to medium grained sandstone.	-	
F									Discontinuities are subhorizontal undulating rough	F	
: [100	87	38			and planar rough extremely closely to medium spaced (18/100/270) tight to open with thin clay	-	
7.40-7.59	1	CS			1				smearing, occasional black speckling and grey	-	
. [staining and occasionally micaceous.	-	
<u> </u>						↓			(TARPORLEY SILTSTONE FORMATION)	F	
8.00-9.50				—	—	1	1 		between 4.95m and 5.20m bgl, strong light grey brown fine to medium grained sandstone.	- 8.08	
									between 5.04m and 5.07m bgl, with medium	-	
ļ.				98	89	26			to coarse gravel sized vugs with partial calcite	(1.12)	
` 				98	09	_∠0			infill.	(1.12)	
ļ									between 5.20m and 5.60m bgl, clayey gravel.	‡	

	Boring Pr	ogress and	Water Ob	servations		
Date	Time	Borehole	Casing	Borehole Diameter	Water	
Date	THIC	Depth	Depth	(mm)	Depth	
04/10/13	08:00	3.50	3.50	121	-	
04/10/13	17:00	20.00	3.50	121	-	
						lt

GINT LIBRARY V8 05.GLB LibVersion: v8 05 - Lib0004 PijVersion: v8 05 - Core+Logs 0002 | Log COMPOSITE LOG | 312494 - EAST MIDLANDS GATEWAY.GPJ - v8 05 | 10/12/13 - 10:42 | KF. RSK Environment Ltd. The Enterprise Centre, Coventry University Technology Park, Coventry, CV1 2TX. Tel: 02476 236816, Fax: 02476 236014, Web: www.rsk.co.uk.

General Remarks

- Location scanned with GPR and CAT and signal generator prior to breaking ground. Hand dug service pit 10 1.20m bgl. No services encountered.
 Rotary open holed to 3.50m bgl.
 Borehole advanced to 20.00m bgl using coring techniques.
 Gas and groundwater monitoring well installed to 20.00m bgl.

- 5. No groundwater stikes noted.

All dimensions in metres 1:50 Scale:

Rotary open hole + Rotary Cored Drilled Method Plant Used: Used: Comacchio MC450-P1 SC/JO

Logged By: LAlderman







Contract:				Client:		Boreho	le:		
East Midlands	Gate	eway		Roxhil	l Developments Ltd		CP	$(\mathbf{R})^2$	208
Contract Ref:	Start:	4.10.13	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:			
312494	End:	4.10.13		66.58	E:446834.8 N:326895.4		2	of	3

	124	194	End:	4.10	<u>0.13</u>		66.58		E:446834.8 N:326895.4	2	of 3
		Sample	s & Testing	l N	Mecha	nical	Log & . E			Daniella	Material
Depth (m)	No	_	Results	TCR (%)	SCR (%)	RQD (%)	Backfill & Backfill & Instru-	Water	Description of Strata	Depth (Thick ness)	
9.50-11.00				98	89	26	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		between 5.31m and 5.37m bgl, clayey gravel between 5.53m and 5.56m bgl, medium to coarse gravel sized vugs with partial calcite infill between 6.55m and 6.60m bgl, medium strong to strong light grey brown fine to medium grained sandstone band.	9.20	
9.98-10.15	2	CS		97	90	40			between 6.64m and 6.90m bgl, stepped rough subvertical fracture between 8.00m and 8.03m bgl, zone of core loss at 8.27m bgl, 34mm vug with partial calcite infill.	10.90	
11.00-12.50		CS		100	87	35			Medium strong to very strong thickly laminated to thinly bedded light grey brown and red brown fine to medium grained SANDSTONE with occasional medium to coarse gravel sized vugs with partial calcite infill with occasional thickly interlaminated to thinly interbedded mudstone and siltstone. Discontinuities are subhorizontal undulating rough and planar rough very closely to medium spaced	[(1.65)	
12.50-14.00				100	87	76			(48/100/270) tight to moderately wide with thin clay smearing, occasional black speckling and occassionally micaceous. (BROMSGROVE SANDSTONE FORMATION) (stratum copied from 8.08m from previous sheet) Medium strong to strong thickly interlaminated to very thinly interbedded red brown and light grey	12.55	
14.00-15.50 14.15-14.35		CS		X	Y	X			MUDSTONE and siltstone with occasional thickly interlaminated to very thinly interbedded light grey brown and red brown fine grained sandstone. Discontinuities are subhorizontal undulating rough and planer rough very closely to medium spaced (26/80/170) partly open to open with thin clay smearing, occasional orange brown stained and black speckling and occassionally micaceous. (Weathering Grade I)	-	
15.50-17.00				100	82	47			(BROMSGROVE SANDSTONE FORMATION) between 9.50m and 9.55m bgl, zone of core loss. Medium strong to strong thickly interlaminated to very thinly interbedded light green grey fine grained SANDSTONE and red brown and light grey siltstone and mudstone. Discontinuities are subhorizontal undulating rough and planar rough very closely to medium spaced (25/100/200)		
17.00-18.50				150	73	29			partly open to moderately open with thin clay smearing, micaceous and with occasional black speckling and orange brown staining. (BROMSGROVE SANDSTONE FORMATION) between 11.46m and 11.48m bgl, clayey gravel. between 11.70m and 11.74m bgl, clayey gravel. Description is a famel 13.71m bgl, medium to coarse gravel sized vugs with partial calcite infill. Description on next sheet	(7.45)	

	Boring P	rogress and	Water Ob					Ga	norol	Remarks		
Date	Time	Borehole Depth	Casing Depth	Borehole Diameter (mm)	Water Depth				Herai	Kemaiks		
+			•		•							
						A	All dimensi	ions in metre	es	Scale:	1:50	
Method Used:		open hole + ry Cored	- Plans Used		echio MC4	50-P1	Drilled By:	SC/JO	Logged By:	LAlderman	Checked MS	AGS



Contract:				Client:		Boreho	ole:		
F	Cast Mid	lands Ga	iteway	Roxhi	ill Developments Ltd		CP(R)2	208
Contract Ref		Sta	t: 4.10.13	Ground Level (m AOD):	National Grid Co-ordinate:	Sheet:			
3	12494	Enc	l: 4.10.13	66.58	E:446834.8 N:326895.4		3	of	3
Donth	Sample	s & Testing	Mech	anical Log	D 1.1. 00.1		Depth		terial

<u>೨</u>	114	+7+	Ena:	4.1	0.13			10.30		E:440034.0 11:320093.4	<u> </u>	01 3
Depth Samples & Testing			Mechanical Log				fill & ru- ation	ter	Decemination of Street	Depth		
(m)	No	Туре	Results	TCR (%)	SCR (%)	RQD (%)	If (mm)	Backi Inst menta	Water	Description of Strata	(Thick ness)	Graphic Legend
18.50-20.00				150		45				between 15.04m and 15.11m bgl, coarse gravel sized vugs with partial calcite infill between 15.50m and 15.65m bgl, zone of core loss.	- - - -	
19.10-19.30		CS								rough subvertical fracture between 16.48m and 16.50m bgl, firm gravelly clay.	- - - -	
19.10-19.30	3	CS		98	83	23				gravel between 16.77m and 16.78m bgl, clayey gravel between 17.48m and 17.50m bgl, with	- - - -	
- -				•						occasional medium to coarse gravel sized vugs with partial calcite infill. Medium strong to very strong thickly laminated to	20.00	
										thinly bedded light grey brown and red brown fine to medium grained SANDSTONE, with occasional thickly interlaminated and very thinly interbedded mudstone and siltstone. Discontinuities are	- - - -	
_										subhorizontal undulating rough and planar rough very closely to medium spaced (26/150/300) partly open to moderately open with thin clay smearing.	- - - -	
										(BROMSGROVE SÂNDSTONE FORMATION) (stratum copied from 12.55m from previous sheet) between 19.80m and 19.86m bgl, clayey gravel.	- - - -	
· _ ·										Rotary probehole terminated at 20.00m depth.	-	
											- - - -	
-											- - - -	
											- - - -	
											- - - -	
											- - -	
											-	
											- - - -	
											-	
											- - -	

		Boring Pr	ogress and	Water Ob	servations				Ca	noro1	Remarks		
]	Date	Time	ne Borehole Ca		Borehole Diameter (mm)	Water Depth			G	Herai	Kemarks		
			1	•		•							
Î													
								All dimensi	ions in metre	es	Scale:	1:50	
	ethod sed:		open hole + y Cored	- Plan Used		cchio MC4	50-P1	Drilled By:	SC/JO	Logged By:	LAlderman	Checked MS	AGS

GINT_LIBRARY_V8_05.GLB LibVersion: v8_05 - Lib0004 PijVersion: v8_05 - Core+Logs 0002 | Log COMPOSITE LOG | 312494 - EAST MIDLANDS GATEWAY.GPJ - v8_05 | 10/12/13 - 10:42 | KF. RF. Renvironment_Ltd_The Enterprise Centre, Coventry University Technology Park, Coventry, CV1 2TX. Tel: 02476 236816, Fax: 02476 236014, Web: www.rsk.co.uk.

AGS



APPENDIX E ROTARY CORED BOREHOLE PHOTOGRAPHS

Zone:

1

Borehole number:

CP(R)203

Date drilled:

02/10/13

Depth range:

5.50 - 7.00m



Zone:

1

Borehole number:

CP(R)203

Date drilled:

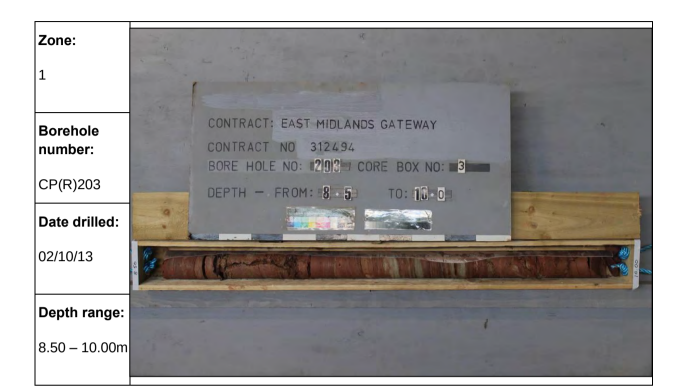
02/10/13

Depth range:

7.00 - 8.50m











1

Borehole number:

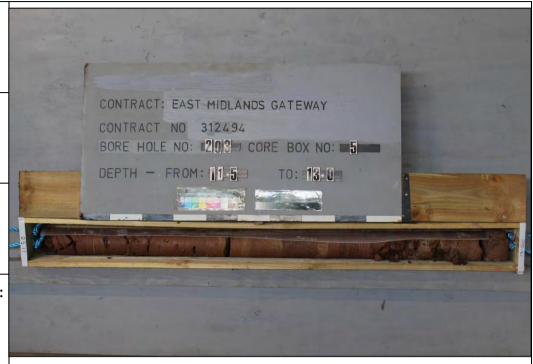
CP(R)203

Date drilled:

02/10/13

Depth range:

11.50 – 13.00m



Zone:

1

Borehole number:

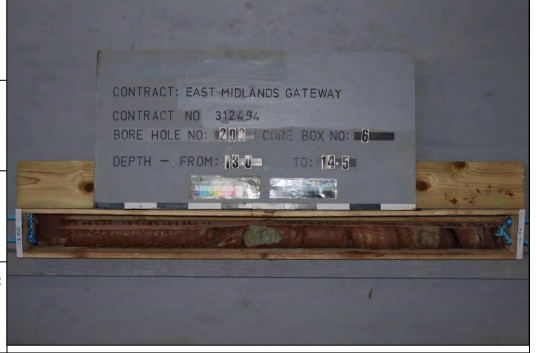
CP(R)203

Date drilled:

02/10/13

Depth range:

13.00 – 14.50m





1

Borehole number:

CP(R)203

Date drilled:

02/10/13 Depth range: 14.50 -16.00m

CONTRACT NO 312494

DEPTH - FROM: 14.

CONTRACT: EAST MIDLANDS GATEWAY

BORE HOLE NO: 203 CORE BOX NO: 7

TO: 18-0

Zone:

1

Borehole number:

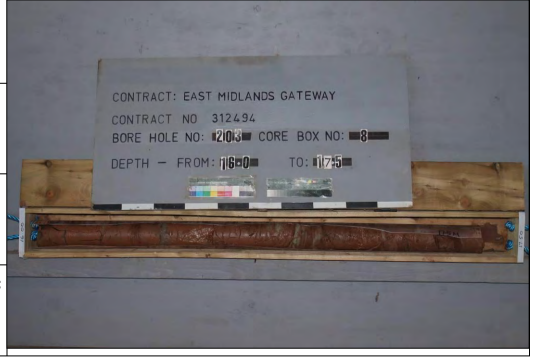
CP(R)203

Date drilled:

02/10/13

Depth range:

16.00 -17.50m





1

Borehole number:

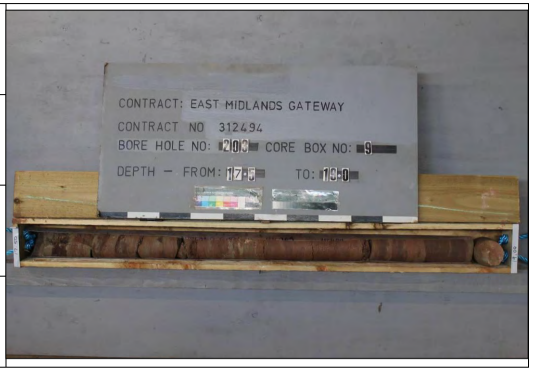
CP(R)203

Date drilled:

02/10/13

Depth range:

17.50 – 19.00m



Zone:

1

Borehole number:

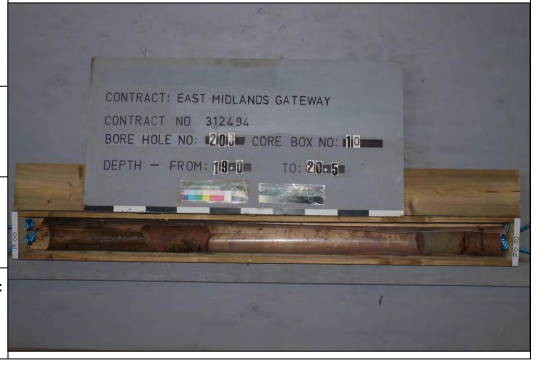
CP(R)203

Date drilled:

02/10/13

Depth range:

19.00 – 20.50m





1

Borehole number:

CP(R)203

Date drilled:

02/10/13

Depth range:

20.50 – 22.00m



Zone:

1

Borehole number:

CP(R)203

Date drilled:

02/10/13

Depth range:

22.00 – 23.50m





1

Borehole number:

CP(R)203

Date drilled:

02/10/13

Depth range:

23.50 – 25.00m



Zone:

1

Borehole number:

CP(R)203

Date drilled:

02/10/13

Depth range:

25.00 – 26.50m





1

Borehole number:

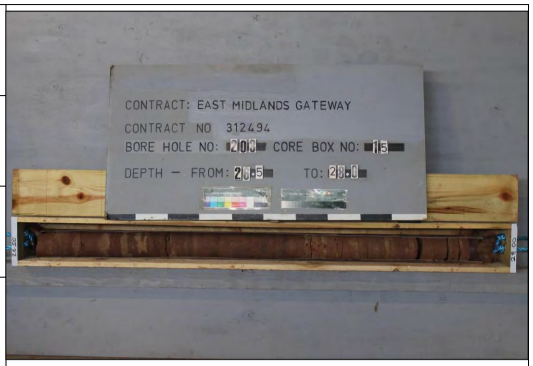
CP(R)203

Date drilled:

02/10/13

Depth range:

26.50 – 28.00m



Zone:

1

Borehole number:

CP(R)203

Date drilled:

03/10/13

Depth range:

28.00 – 29.50m





1

Borehole number:

CP(R)203

Date drilled:

03/10/13

Depth range:

29.50 – 30.00m



Zone:

1

Borehole number:

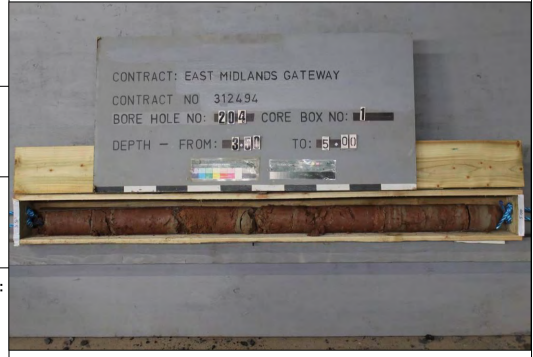
CP(R)204

Date drilled:

03/10/13

Depth range:

3.50 - 5.00m





1

Borehole number:

CP(R)204

Date drilled:

03/10/13

Depth range:

5.00 - 6.50m



Zone:

1

Borehole number:

CP(R)204

Date drilled:

03/10/13

Depth range:

6.50 - 8.00m







1

Borehole number:

CP(R)204

Date drilled:

03/10/13

Depth range:

8.00 - 9.50m



Zone:

1

Borehole number:

CP(R)204

Date drilled:

03/10/13

Depth range:

9.50 – 11.00m





1

Borehole number:

CP(R)204

Date drilled:

03/10/13

Depth range:

11.00 – 12.50m CONTRACT: EAST MIDLANDS GATEWAY
CONTRACT NO 312494
BORE HOLE NO: 1204 CORE BOX NO: 6
DEPTH - FROM: 11000 TO: 1250

Zone:

1

Borehole number:

CP(R)204

Date drilled:

03/10/13

Depth range:

12.50 – 14.00m





1

Borehole number:

CP(R)204

Date drilled:

03/10/13

Depth range:

14.00 – 15.50m



Zone:

1

Borehole number:

CP(R)204

Date drilled:

03/10/13

Depth range:

15.50 – 17.00m







Borehole number:

CP(R)204

Date drilled:

03/10/13

Depth range:

17.00 – 18.50m



Zone:

1

Borehole number:

CP(R)204

Date drilled:

03/10/13

Depth range:

18.50 – 20.00m





1

Borehole number:

CP(R)205

Date drilled:

03/10/13

Depth range:

4.50 - 6.00m



Zone:

1

Borehole number:

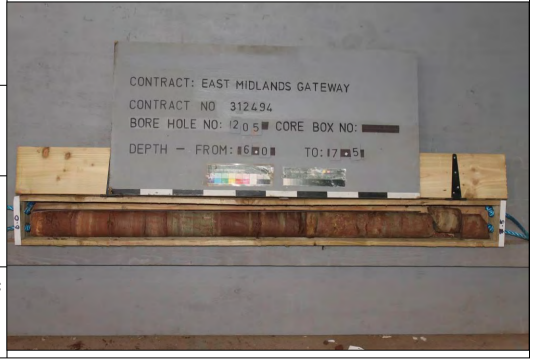
CP(R)205

Date drilled:

03/10/13

Depth range:

6.00 - 7.50m





1

Borehole number:

CP(R)205

Date drilled:

03/10/13

Depth range:

7.50 – 9.00m



Zone:

1

Borehole number:

CP(R)205

Date drilled:

03/10/13

Depth range:

9.00 - 10.50m





1

Borehole number:

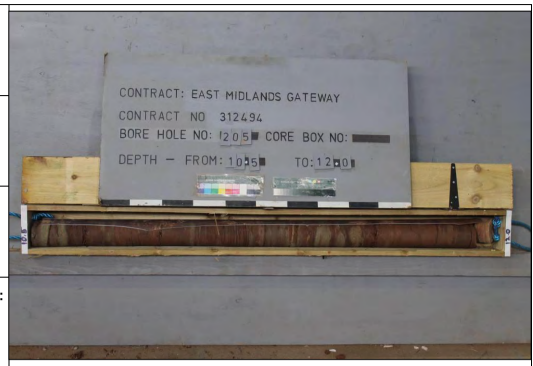
CP(R)205

Date drilled:

03/10/13

Depth range:

10.50 – 12.00m



Zone:

1

Borehole number:

CP(R)205

Date drilled:

03/10/13

Depth range:

12.00 – 13.50m











1

Borehole number:

CP(R)205

Date drilled:

03/10/13

Depth range:

16.50 – 18.00m



Zone:

1

Borehole number:

CP(R)205

Date drilled:

03/10/13

Depth range:

18.00 – 19.50m





1

Borehole number:

CP(R)205

Date drilled:

03/10/13

Depth range:

19.50 – 21.00m



Zone:

1

Borehole number:

CP(R)205

Date drilled:

03/10/13

Depth range:

21.00 – 22.50m





1

Borehole number:

CP(R)205

Date drilled:

03/10/13

Depth range:

22.50 – 24.00m



Zone:

1

Borehole number:

CP(R)205

Date drilled:

03/10/13

Depth range:

24.00 – 25.50m





1

Borehole number:

CP(R)205

Date drilled:

03/10/13

Depth range:

25.50 – 27.00m



Zone:

1

Borehole number:

CP(R)205

Date drilled:

03/10/13

Depth range:

27.00 – 28.50m





1

Borehole number:

CP(R)205

Date drilled:

04/10/13

Depth range:

28.50 – 30.00m



Zone:

1

Borehole number:

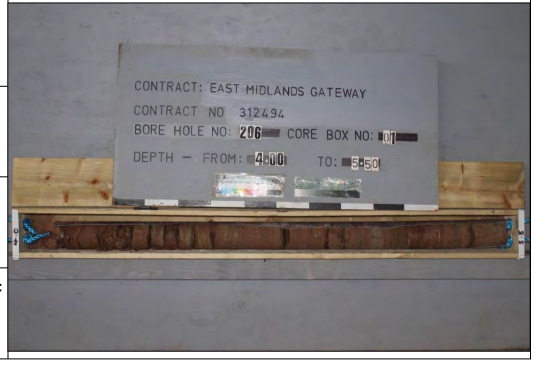
CP(R)206

Date drilled:

04/10/13

Depth range:

4.00 - 5.50m





1

Borehole number:

CP(R)206

Date drilled:

04/10/13

Depth range:

5.50 - 7.00m



Zone:

1

Borehole number:

CP(R)206

Date drilled:

04/10/13

Depth range:

7.00 – 8.50m





1

Borehole number:

CP(R)206

Date drilled:

04/10/13

Depth range:

8.50 - 10.00m



Zone:

1

Borehole number:

CP(R)206

Date drilled:

04/10/13

Depth range:

10.00 – 11.50m





1

Borehole number:

CP(R)206

Date drilled:

04/10/13

Depth range:

11.50 – 13.00m



Zone:

1

Borehole number:

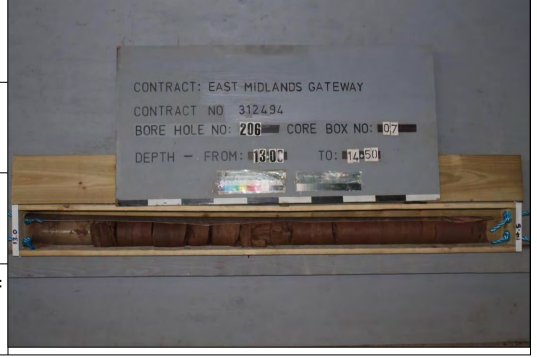
CP(R)206

Date drilled:

04/10/13

Depth range:

13.00 – 14.50m





1

Borehole number:

CP(R)206

Date drilled:

04/10/13

Depth range:

16.00m

14.50 -



Zone:

1

Borehole number:

CP(R)206

Date drilled:

04/10/13

Depth range:

16.00 -17.50m





1

Borehole number:

CP(R)206

Date drilled:

04/10/13

Depth range:

17.50 – 19.00m



Zone:

1

Borehole number:

CP(R)206

Date drilled:

04/10/13

Depth range:

19.00 – 20.50m





1

Borehole number:

CP(R)206

Date drilled:

04/10/13

Depth range:

20.50 – 22.00m



Zone:

1

Borehole number:

CP(R)206

Date drilled:

04/10/13

Depth range:

22.00 – 23.50m





1

Borehole number:

CP(R)206

Date drilled:

04/10/13

Depth range:

23.50 – 25.00m



Zone:

1

Borehole number:

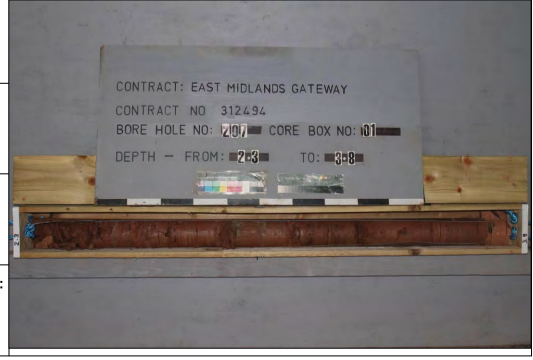
CP(R)207

Date drilled:

01/10/13

Depth range:

2.30 - 3.80m





1

Borehole number:

CP(R)207

Date drilled:

01/10/13

Depth range:

3.80 - 5.30m



Zone:

1

Borehole number:

CP(R)207

Date drilled:

01/10/13

Depth range:

5.30 - 6.80m





1

Borehole number:

CP(R)207

Date drilled:

01/10/13

Depth range:

6.80 - 8.30m



Zone:

1

Borehole number:

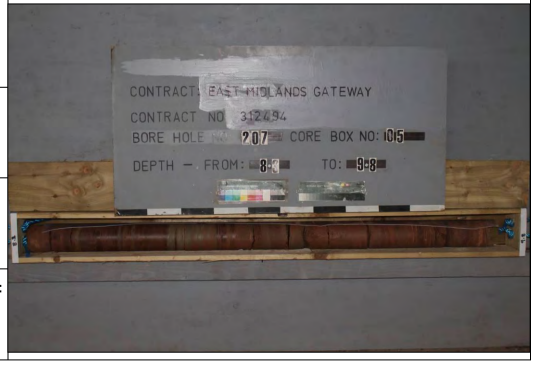
CP(R)207

Date drilled:

01/10/13

Depth range:

8.30 - 9.80m





1

Borehole number:

CP(R)207

Date drilled:

01/10/13

Depth range:

9.80 - 11.30m



Zone:

1

Borehole number:

CP(R)207

Date drilled:

01/10/13

Depth range:

11.30 – 12.80m





1

Borehole number:

CP(R)207

Date drilled:

01/10/13

Depth range:

12.80 – 14.30m



Zone:

1

Borehole number:

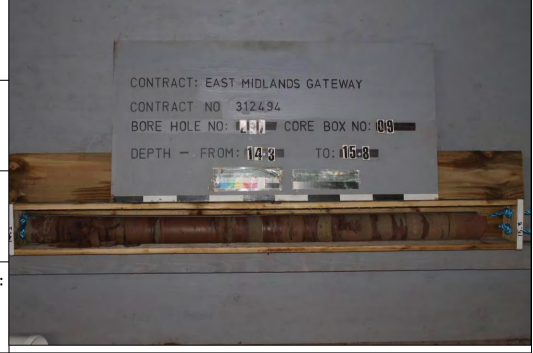
CP(R)207

Date drilled:

01/10/13

Depth range:

14.30 – 15.80m











1

Borehole number:

CP(R)207

Date drilled:

01/10/13

Depth range:

18.80 – 20.30m



Zone:

1

Borehole number:

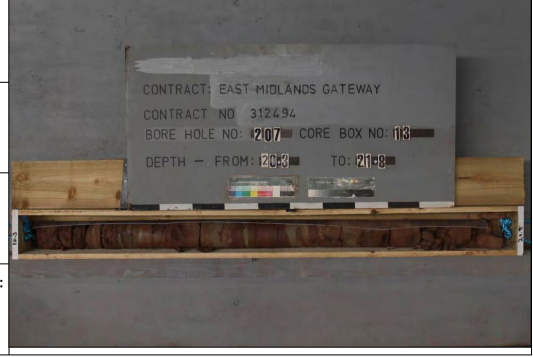
CP(R)207

Date drilled:

01/10/13

Depth range:

20.30 – 21.80m





1

Borehole number:

CP(R)207

Date drilled:

01/10/13

Depth range:

21.80 – 23.30m



Zone:

1

Borehole number:

CP(R)207

Date drilled:

01/10/13

Depth range:

23.30 – 24.80m





1

Borehole number:

CP(R)208

Date drilled:

04/10/13

Depth range:

3.50 - 5.00m



Zone:

1

Borehole number:

CP(R)208

Date drilled:

04/10/13

Depth range:

5.00 - 6.50m





1

Borehole number:

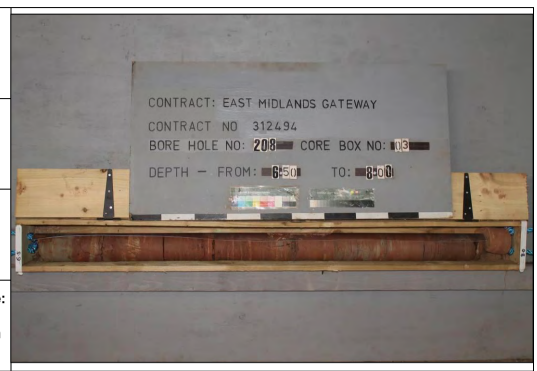
CP(R)208

Date drilled:

04/10/13

Depth range:

6.50 - 8.00m



Zone:

1

Borehole number:

CP(R)208

Date drilled:

04/10/13

Depth range:

8.00 - 9.50m





1

Borehole number:

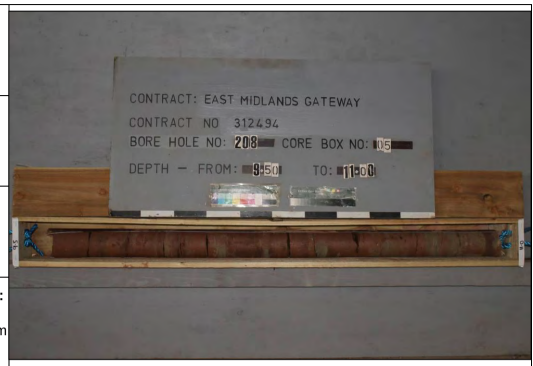
CP(R)208

Date drilled:

04/10/13

Depth range:

9.50 - 11.00m



Zone:

1

Borehole number:

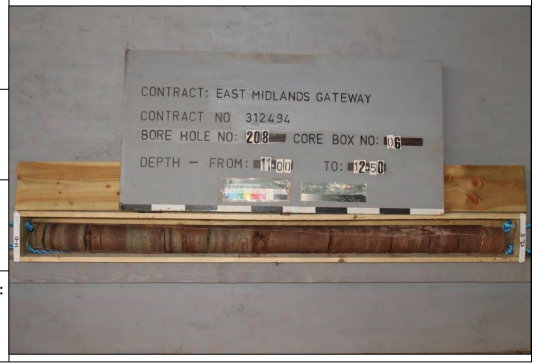
CP(R)208

Date drilled:

04/10/13

Depth range:

11.00 – 12.50m





1

Borehole number:

CP(R)208

Date drilled:

04/10/13

Depth range:

12.50 – 14.00m



Zone:

1

Borehole number:

CP(R)208

Date drilled:

04/10/13

Depth range:

14.00 – 15.50m





1

Borehole number:

CP(R)208

Date drilled:

04/10/13

Depth range:

15.50 – 17.00m



Zone:

1

Borehole number:

CP(R)208

Date drilled:

04/10/13

Depth range:

17.00 – 20.00m





APPENDIX F IN-SITU SOAKAWAY TEST RESULTS



STRUCTURAL SOILS LTD

115/11		BIRUCIU	MIL 9	OILOLID		
INSITU TESTING REPORT						
Report No.	744139R.01(02)					
Date	13-November-2013	Contract F	ield Farm,	Lockington		
Client Address	RSK Environment Ltd Abbey Park Humber Road Coventry CV3 4AQ					
For the Atter	ntion of Gareth S	haw				
Order received Testing Started Testing Completed		01-October-201	18-September-2013 01-October-2013 11-October-2013		None P0235653 Written	
Test(s) under	rtaken (Not UKAS Accredit	red)				
	oakaway tests carried out at	locations specified	by client.			
Environment	al conditions (if relevant)					
The results re	epresent the ground condition	ons at the specified	locations a	nd depths at the time	of testing.	
Test were und	Remaining samples will be reta ertaken on samples 'as received interpretations expressed in thi	d' unless otherwise sta	ited.			of 8

Structural Soils Ltd 1a Princess Street Bedminster Bristol BS3 4AG Tel.0117 9471000 Fax.0117 9471004 e-mail david.trowbridge@soils.co.uk

. J002 | Graph I - TP SOAKAWAY - 2 - FINAL REPORT | 744139 GPJ - v8 05 | U ... /13 - 11:25 | MS

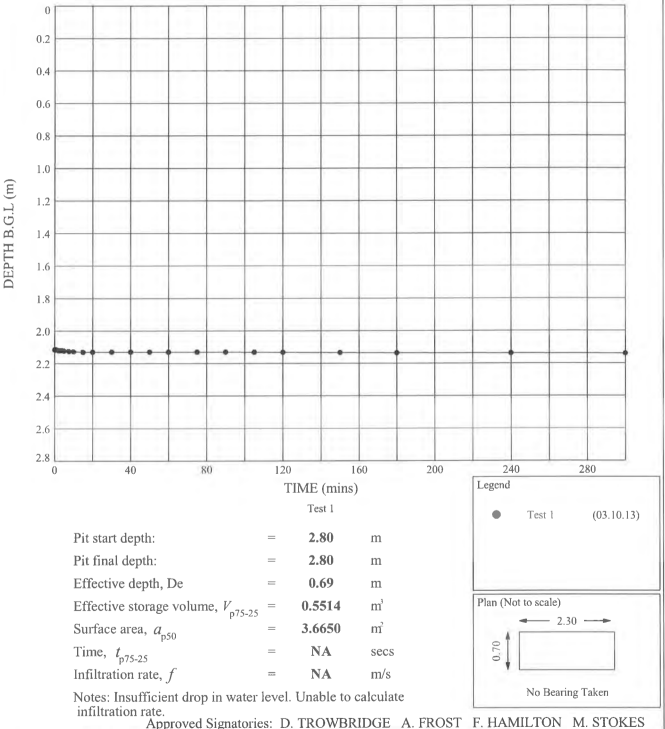
(FINT LIBRARY V8 05 GLB LibVersion: v8 05 - Lib0003 PrjVersion: v8 05 - Core+In Situ Test. J002 | Graph

FULL SCALE SOAKAWAY TEST

Non standard test

Soakaway Test - Position ID: TP301

PLOT OF DEPTH OF WATER BELOW GROUND LEVEL AGAINST TIME



STRUCTURAL SOILS
1a Princess Street
Bedminster
Bristol
BS3 4AG

atories. D. lite (Braz oz .			
Compiled By	Date	Checked By	Date
M. SEE	07/10/13	S. +-	15/10/13
Contract:	Contract Ref:		
Field Farm, Lockin	744139		



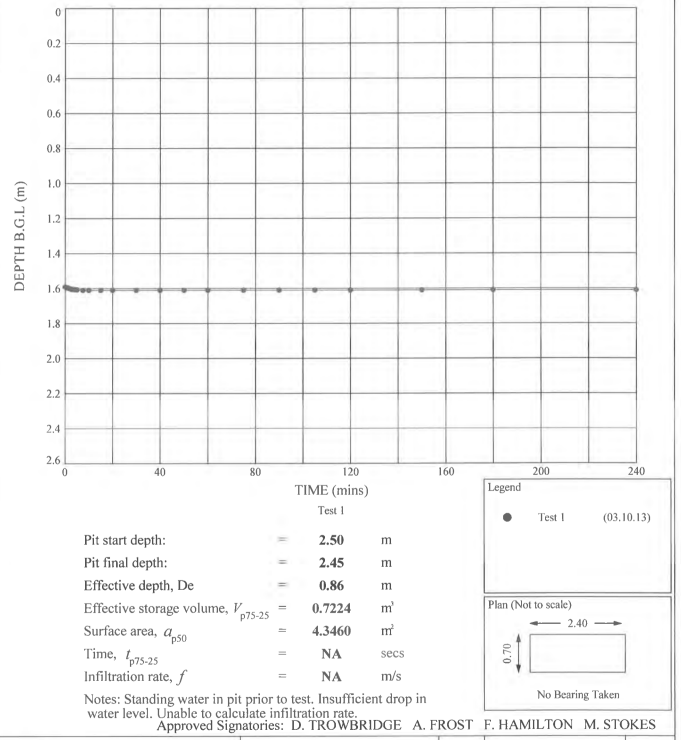
,13 - 11:28 Graph I - TP SOAKAWAY - 2 - FINAL REPORT | 744139 GPJ - v8 05 | 6 0002

FULL SCALE SOAKAWAY TEST

Non standard test

Soakaway Test - Position ID: TP302

PLOT OF DEPTH OF WATER BELOW GROUND LEVEL AGAINST TIME





STRUCTURAL SOILS 1a Princess Street Bedminster **Bristol**

BS3 4AG

Compiled By M. SHAPS Contract:

Date 07/10/13

Checked By S++==

Contract Ref:

744139

Date

15/0/3

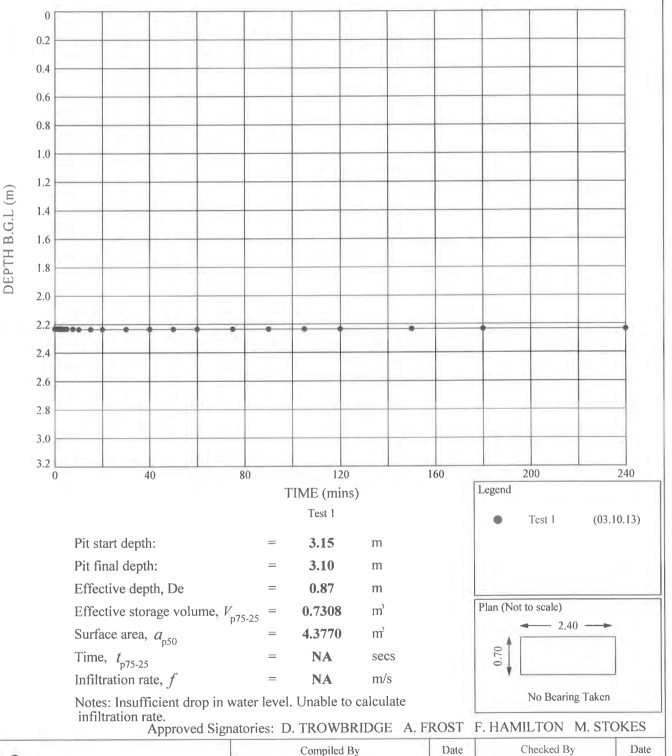
Graph I - TP SOAKAWAY - 2 - FINAL REPORT | 744139 GPJ - v8 05 | 6 J13 - 11:30 | MS 0007 (AINT_LIBRARY_V8_05.GLB LibVersion: v8_05 - Lib0003 PrjVersion: v8_05 - Core+In Situ Test

FULL SCALE SOAKAWAY TEST

Non standard test

Soakaway Test - Position ID: TP303

PLOT OF DEPTH OF WATER BELOW GROUND LEVEL AGAINST TIME





STRUCTURAL SOILS 1a Princess Street Bedminster Bristol

BS3 4AG

M. Sales

07/10/13

SA CHECKET BY

15/10/13

Contract:

Field Farm, Lockington

Contract Ref:

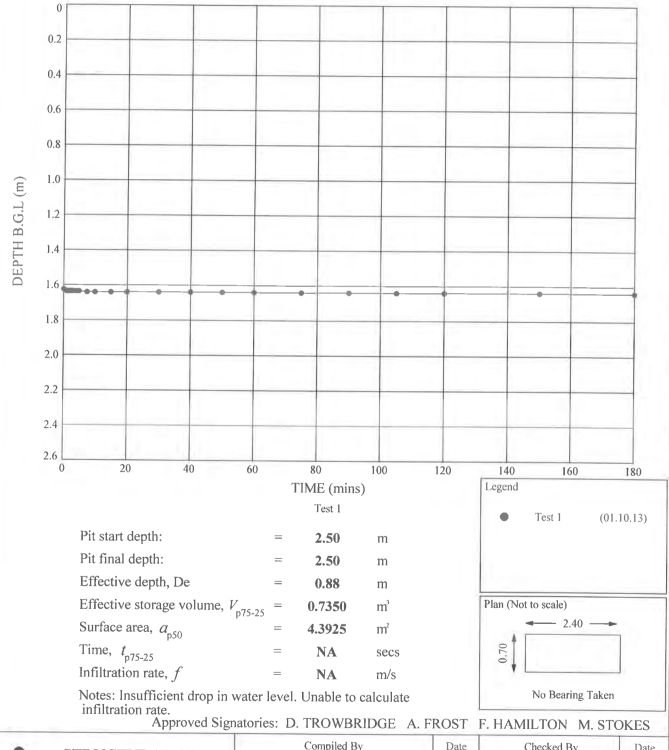
MS

FULL SCALE SOAKAWAY TEST

Non standard test

Soakaway Test - Position ID: TP304

PLOT OF DEPTH OF WATER BELOW GROUND LEVEL AGAINST TIME





STRUCTURAL SOILS 1a Princess Street Bedminster **Bristol**

BS3 4AG

Compiled By M. SHAPS

07/10/13

Checked By SA

Date 5/10/13

Contract:

Field Farm, Lockington

Contract Ref:

J002 | Graph I - TP SOAKAWAY - 2 - FINAL REPORT | 744139 GPJ - v8_05 | 6 11.33 |

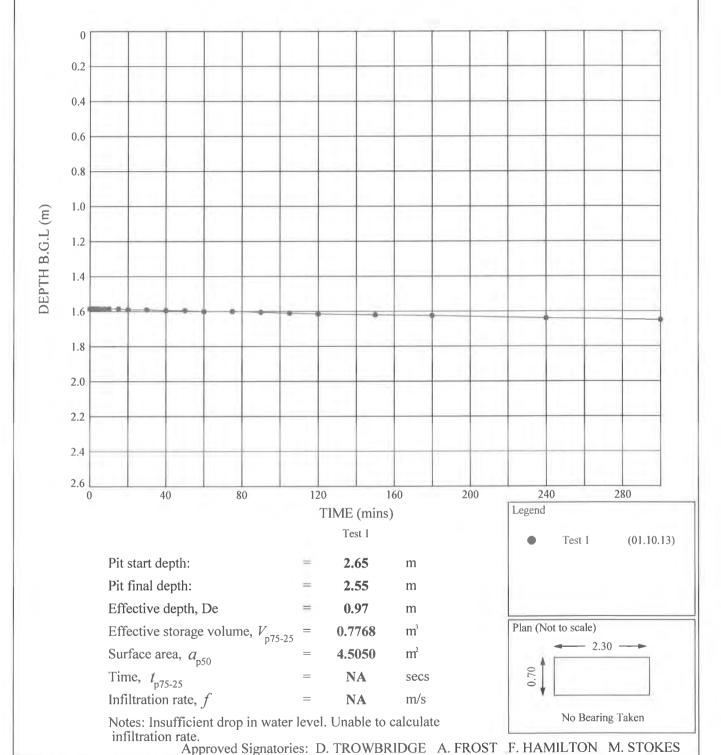
GINT LIBRARY V8 05 GLB LibVersion: v8 05 - Lib0003 PrjVersion: v8_05 - Core+In Situ Fest, J002 | Gra

FULL SCALE SOAKAWAY TEST

Non standard test

Soakaway Test - Position ID: TP305

PLOT OF DEPTH OF WATER BELOW GROUND LEVEL AGAINST TIME



Mil

STRUCTURAL SOILS 1a Princess Street Bedminster Bristol

BS3 4AG

Compiled By	Date	Checked By	Date
M. SHOPS	07/10/13	S.A.	15/10/13
Contract:	Contract Ref:		
Field Farm, Lockin	744139		

Graph I - TP SOAKAWAY - 2 - FINAL REPORT | 744139 GPJ - v8_05 | 6 1000

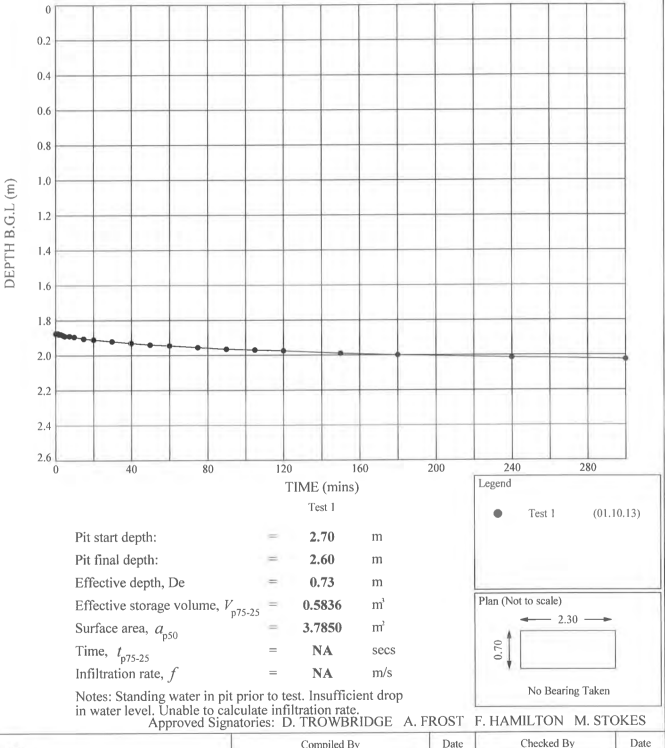
(INT LIBRARY V8 05 GLB LibVersion: v8 05 - Lib0003 PrjVersion: v8_05 - Core+In Situ Testi

FULL SCALE SOAKAWAY TEST

Non standard test

Soakaway Test - Position ID: TP351

PLOT OF DEPTH OF WATER BELOW GROUND LEVEL AGAINST TIME



STRUCTURAL SOILS 1a Princess Street Bedminster **Bristol**

BS3 4AG

Compiled By M. SHOPS

Date 07/10/13

Checked By SH Contract Ref:

15/10/13

Contract:

Field Farm, Lockington

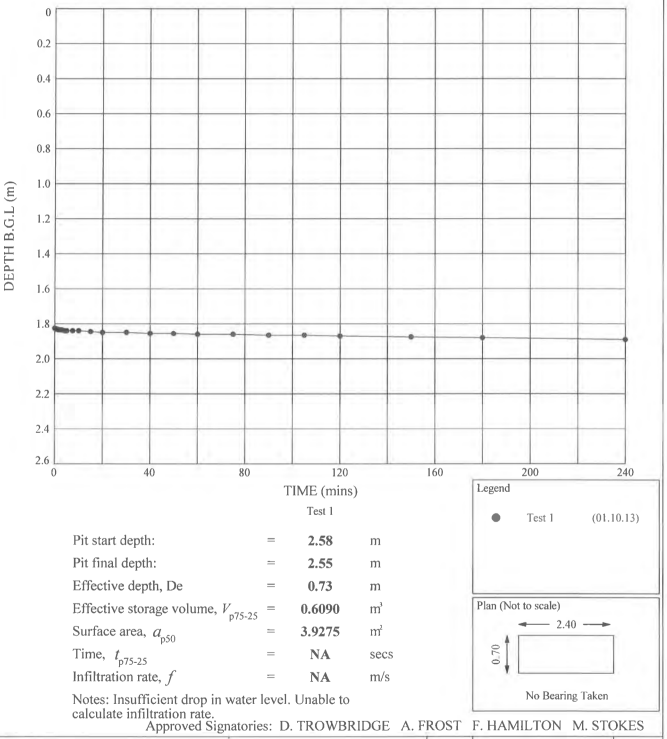
J002 | Graph I - TP SOAKAWAY - 2 - FINAL REPORT | 744139 GPJ - v8_05 | 6, 313 - 11:40 | MS

FULL SCALE SOAKAWAY TEST

Non standard test

Soakaway Test - Position ID: TP352

PLOT OF DEPTH OF WATER BELOW GROUND LEVEL AGAINST TIME





(iINT_LIBRARY_V8_05 GLB LibVersion: v8_05 - Lib0003 PrjVersion: v8_05 - Core+In Situ Testi,

STRUCTURAL SOILS
1a Princess Street
Bedminster
Bristol
BS3 4AG

Compiled By

Date **07/10/13**

Checked By

Date - 15/0/13

Contract:

Field Farm, Lockington

Contract Ref: **744139**



APPENDIX G GEOTECHNICAL LABORATORY TESTING RESULTS



STRUCTURAL SOILS LTD

TEST REPORT



Report No. 744186R.01(00) 1774

Date 20-November-2013 Contract East Midlands Gateway - Zone 1

Client RSK Environment Address Abbey Park

> Humber Road Coventry CV3 4AQ

For the Attention of Darren Bench

Samples submitted by client	16-October-2013	Client Reference	312494
Testing Started		Client Order No.	None
Testing Completed		Instruction Type	Written
• •		* -	

Tests marked 'Not UKAS Accredited' in this report are not included in the UKAS Accreditation Schedule for our Laboratory.

UKAS Accredited Tests

1.01	Moisture Content (oven drying method) BS1377:Part 2:1990:clause 3.2
1.03	Liquid Limit (one point method) & Plastic Limit BS1377:Part 2:1990,clause 4.4/5.3
1.08	Density linear measurement method BS1377:Part 2:1990, clause 7.2
1.10	Particle Size Distribution wet sieve method BS1377:Part 2:1990,clause 9.2
3.02	Dry density/moisture content relationship 4.5kg rammer method BS1377:Part 4:1990
	clause 3.5
3.04	Dry density/moisture content relationship 4.5kg rammer method BS1377:Part 4:1990
	clause 3.6
3.10	California Bearing Ratio BS1377:Part 4:1990,clause 7.4
3.06	Moisture condition value natural moisture content BS1377:Part 4:1990,clause 5.4
3.07	Moisture condition value/moisture content relationship BS1377:Part 4:1990,clause 5.5
5.05	Undrained shear strength triaxial compression without pore pressure measurement
	(multistage loading) BS1377:Part 7:1990,clause 9.4
10.06	Point Load Index ISRM:1985

Not UKAS Acredited Tests

1.13	Particle Size Distribution sedimentation hydrometer method BS1377:Part 2:
	1990,clause 9.5
4.01	One-dimensional consolidation BS1377:Part 5:1990,clause 3.5
	Hand Vane

Page 1 of 55

Structural Soils Ltd 1a Princess Street Bedminster Bristol BS3 4AG Tel.0117 9471000 Fax.0117 9471004 e-mail david.trowbridge@soils.co.uk



STRUCTURAL SOILS LTD



Report No. 744186R.01(00) 1774

Testing carried out by an external laboratory - Envirolab

2.06	Sulphate content (acid extract) in accordance with BRE Special Digest 1:2005
2.04	Sulphate content (water extract) in accordance with BRE Special Digest 1:2005
2.07	pH value in accordance with BRE Special Digest 1:2005
2.05	Total sulphur in accordance with BRE Special Digest 1:2005

Please Note: Remaining samples will be retained for a period of one month from today and will then be disposed of .

Test were undertaken on samples 'as received' unless otherwise stated.

Opinions and interpretations expressed in this report are outside the scope of accreditation for this laboratory.

Page 1 of 55

Structural Soils Ltd 1a Princess Street Bedminster Bristol BS3 4AG Tel.0117 9471000 Fax.0117 9471004 e-mail david.trowbridge@soils.co.uk

GINT_LIBRARY Vg_05.GLB LibVersion: v8 05 - Lib0002 PifVersion: v8 05 - Core+Logs+Geotech Lab-Bristol - 0004 | GrfcText L - LAB VERIFICATION REPORT | 744186.GPJ - v8 05 | 16/11/13 - 09:03 | JB. Structural Soils Ltd, Branch Office - Bristol Lab. Famil: ask@soils.co.uk, Email: ask@soils.co.uk.

TESTING VERIFICATION CERTIFICATE



1774

The test results included in this report are certified as:-

ISSUE STATUS: FINAL

In accordance with Structural Soils Ltd Laboratory Quality Assurance Manual, Issue 6, January 2010 all results sheets and summaries of results issued by the laboratory are checked by an approved signatory. This check will also involve checking of at least 10% of calculations for each test type to ensure that data has been correctly entered into the computer and calculated. The integrity of the test data and results are ensured by control of the computer system employed by the laboratory as part of the Software Verification Program as detailed in the Laboratory Quality Assurance Manual.

This testing verification certificate covers all testing compiled on or before the following datetime: 16/11/2013 09:01:43.

Testing reported after this date is not covered by this Verification Certificate.

3802 H

Approved Signatory **Justin Barrett (Laboratory Manager)**



STRUCTURAL SOILS
1a Princess Street
Bedminster
Bristol
BS3 4AG

Contract:

East Midlands Gateway - Zone 1

Job No:



GINT_LIBRARY Vg 05.GLB LibVersion: v8 05 - Lib0004 PijVersion: v8 05 - Core+Logs+Geotech Lab-Bristol - 0004 | GrfcTbl L - SUMMARY OF STANDALONE MC - A4P | 744186.GPJ - v8 05 | 15/11/13 - 06:32 | AF. Structural Soils Lid, Branch Office - Bristol Lab Fincess Street, Bedminster, Bristol, BS3 4AG. Tel: 0117-947-1000, Fax: 0117-947-1004, Web: www.soils.co.uk, Email: ask@soils.co.uk.

SUMMARY OF MOISTURE CONTENT TESTS In accordance with clause 3.2 of BS1377:Part 2

Exploratory Position ID	Sample Ref	Depth (m)	Sample Type	Moisture Content (%)
CP203	8	2.20	DSPT	14
CP203	11	3.00	DSPT	12
CP203	12	3.70	D	15
CP204	4	1.20	DSPT	14
CP204	10	3.00	DSPT	12
CP204	13	4.00	DSPT	15
CP205	4	1.20	DSPT	13
CP205	7	2.20	DSPT	14
CP205	9	3.00	DSPT	13
CP205	12	3.80	DSPT	10
CP206	5	2.00	D	23
CP206	8	3.00 D		12
CP210		2.00	D	17
CP210	12	4.00	D	14
CP210		6.00	D	12
CP210	5	8.00	D	14
CP210	24	9.00	D	13
CP211	6	2.00	D	15
CP211	12	4.00	D	13
CP211	18	6.00	D	11
CP211	11	7.00	D	12
CP221	12	4.20	DSPT	32
CP221	14	5.00	DSPT	26
CP222	7	2.20	DSPT	9.4
CP222	12	4.00	DSPT	35

Approved Signatories: J.BARRETT A.FROST M.STOKES S.HANDCOCK



Compiled By A.D. fre **ALAN FROST** Contract: Contract Ref:

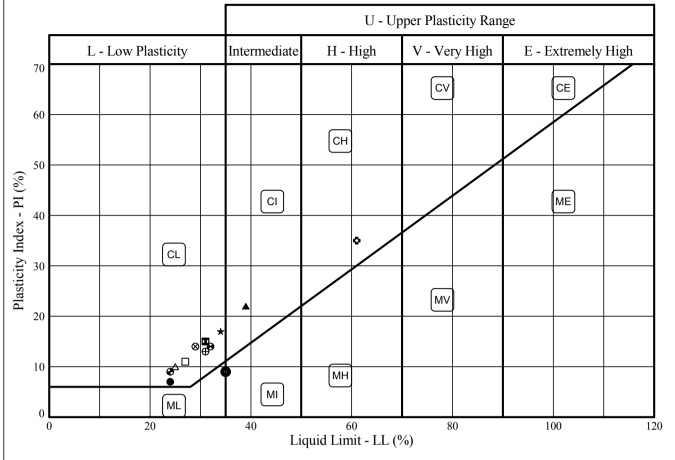
East Midlands Gateway - Zone 1

744186

Date

15/11/13

PLASTICITY CHART - PI Vs LL
In accordance with clause 42.3 of BS5930:1999
Testing in accordance with BS1377-2:1990



	Sample Identification		BS Test	Preparation	MC	LL	PL	PI	<425um	
	Exploratory Position ID	Sample	Depth (m)	Method #	Method +	%	%	%	%	%
	CP203	5U	1.27	3.2/4.4/5.3/5.4	4.2.3	13	24	17	7	100
	CP204	7U	2.20	3.2/4.4/5.3/5.4	4.2.3	15	31	16	15	100
	CP210	3U	1.57	3.2/4.4/5.3/5.4	4.2.3	17	39	17	22	92
*	CP210	9U	3.06	3.2/4.4/5.3/5.4	4.2.3	19	34	17	17	74
0	CP210	14U	5.00	3.2/4.4/5.3/5.4	4.2.3	12	31	16	15	69
0	CP221	9U	3.35	3.2/4.4/5.3/5.4	4.2.3	40	61	26	35	100
0	CP222	9U	3.42	3.2/4.4/5.3/5.4	4.2.3	32	35	26	9	98
Δ	TP301	В	0.70	3.2/4.4/5.3/5.4	4.2.3	23	25	15	10	93
⊗	TP302	В	1.60	3.2/4.4/5.3/5.4	4.2.4	14	29	15	14	23
0	TP321	В	2.70	3.2/4.4/5.3/5.4	4.2.4	12	31	18	13	17
	TP322	1LB	2.20	3.2/4.4/5.3/5.4	4.2.4	14	27	16	11	73
8	TP324	1LB	2.00	3.2/4.4/5.3/5.4	4.2.3	16	32	18	14	78
•	TP326	1LB	1.50	3.2/4.4/5.3/5.4	4.2.3	15	24	15	9	100

Tested in accordance with the following clauses of BS1377-2:1990.

- 3.2 Moisture Content4.3 Cone Penetrometer Method4.4 One Point Cone Penetrometer Method
- 4.6 One Point Casagrande Method
- 5.3 Plastic Limit Method 5.4 Plasticity Index

+ Tested in accordance with the following clauses of BS1377-2:1990.

4.2.3 - Natural State 4.2.4 - Wet Sieved

Key: * = Non standard test, NP = Non plastic.

Approved Signatories: J.BARRETT A.FROST M.STOKES S.HANDCOCK



STRUCTURAL SOILS 1a Princess Street Bedminster **Bristol** BS3 4AG

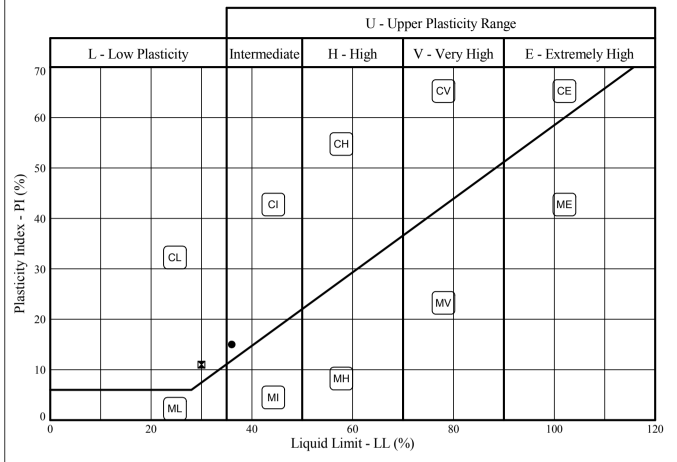
Compiled By				
A.S. fre	ALAN FROST		15/11/13	
Contract	Contract Ref:		•	

East Midlands Gateway - Zone 1



GINT_LIBRARY V8 05.GLB LibVersion: v8 05 - Lib0004 PjVersion: v8 05 - Coret-Logs+Geotech Lab-Bristol - 0004 | Graph L - ALINE STANDARD - EC7 | 744186.GPJ - v8 05 | 15/11/13 - 06:34 | AF. Structural Soils Ltd, Branch Office - Bristol Lab: 1a Princess Street, Bedminster, Bristol, BS3 4AG. Tel: 0117-947-1000, Fax: 0117-947-1004, Web: www.soils.co.uk, Email: ask@soils.co.uk.

PLASTICITY CHART - PI Vs LL
In accordance with clause 42.3 of BS5930:1999
Testing in accordance with BS1377-2:1990



Sample Identification		BS Test	Preparation	MC	LL	PL	PI	<425um		
Exploratory Position ID	Sample	Depth (m)	Method #	Preparation Method +	%	%	%	%	%	
TP327	1LB	1.20	3.2/4.4/5.3/5.4	4.2.4	23	36	21	15	77	П
TP328	1LB	2.10	3.2/4.4/5.3/5.4	4.2.3	14	30	19	11	62	П
										П
										П
										П
										П
										П
										П
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										П
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										П
										П

Tested in accordance with the following clauses of BS1377-2:1990.

- Moisture Content
- 4.3 Cone Penetrometer Method 4.4 One Point Cone Penetrometer Method
- 4.6 One Point Casagrande Method
- 5.3 Plastic Limit Method 5.4 Plasticity Index

+ Tested in accordance with the following clauses of BS1377-2:1990.

4.2.3 - Natural State 4.2.4 - Wet Sieved

Key: * = Non standard test, NP = Non plastic.

Approved Signatories: J.BARRETT A.FROST M.STOKES S.HANDCOCK



STRUCTURAL SOILS 1a Princess Street Bedminster **Bristol** BS3 4AG

Compiled By					
A.S. fre	ALAN FROST	15/11/13			
Contract	Contract Ref:	•			

East Midlands Gateway - Zone 1

744186

AGS

GINT_LIBRARY V8 05.GLB LibVersion: v8 05 - Lib0004 PjVersion: v8 05 - Core+Logs+Geotech Lab-Bristol - 0004 | Grêc'Tbl L. SUMMARY OF DENSITY - A4P | 744186.GPJ - v8 05 | 15/11/13 - 06.34 | AF. Structural Soils Lid, Branch Office - Bristol Lab. 1a Princess Street, Bedminster, Bristol, BS3 4AG. Tel: 0117-947-1000, Fax: 0117-947-1004, Web: www.soils.co.uk, Email: ask@soils.co.uk.

SUMMARY OF DENSITY TESTS

In accordance with clause 7.2 of BS1377:Part 2:1990

Exploratory Position ID	Sample Ref	Depth (m)	Sample Type	Moisture Content (%)	Bulk Density (Mg/m³)	Dry Density (Mg/m³)
CP204	7	2.20	U	15	2.08	1.81

Approved Signatories: J.BARRETT A.FROST M.STOKES S.HANDCOCK

Compiled By

STRUCTURAL SOILS
1a Princess Street
Bedminster
Bristol
BS3 4AG

A.S. fre

ALAN FROST

Date 15/11/13

Contract:

East Midlands Gateway - Zone 1

Contract Ref:

In accordance with clauses 3.2,4.3,4.4,5.3,5.4,7.2,8.2,8.3 of BS1377:Part 2:1990

Exploratory Position ID	Sample Ref	Sample Type	Depth (m)	Moisture Content %	Bulk Density Mg/m³	Dry Density Mg/m³	Liquid Limit %	Plastic Limit %	Plasticity Index %	% <425um	MCV (%)	% retained on 20 mm sieve	Description of Sample
CP203	5	U	1.27	13			24	17	7	100			Brown slightly sandy silty CLAY
CP203	8	DSPT	2.20	14									Reddish brown slightly sandy CLAY
CP203	11	DSPT	3.00	12									Reddish brown slightly gravelly CLAY
CP203	12	D	3.70	15									Reddish brown CLAY
CP204	4	DSPT	1.20	14									Reddish brown mottled greenish grey CLAY
CP204	7	U	2.20	15	2.08	1.81	31	16	15	100			Reddish brown slightly sandy CLAY
CP204	10	DSPT	3.00	12									Reddish brown mottled greenish grey slightly sandy CLAY
CP204	13	DSPT	4.00	15									Reddish brown slightly sandy CLAY

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Contract: Contract Ref:

East Midlands Gateway - Zone 1



In accordance with clauses 3.2,4.3,4.4,5.3,5.4,7.2,8.2,8.3 of BS1377:Part 2:1990

Exploratory Position ID	Sample Ref	Sample Type	Depth (m)	Moisture Content %	Bulk Density Mg/m³	Dry Density Mg/m ³	Liquid Limit %	Plastic Limit %	Plasticity Index %	% <425um	MCV (%)	% retained on 20 mm sieve	Description of Sample
CP205	4	DSPT	1.20	13									Reddish brown mottled greenish grey CLAY
CP205	7	DSPT	2.20	14									Reddish brown mottled greenish grey CLAY
CP205	9	DSPT	3.00	13									Reddish brown mottled greenish grey CLAY
CP205	12	DSPT	3.80	10									Greenish grey mottled reddish brown slightly gravelly slightly sandy
													CLAY
CP206	5	D	2.00	23									Reddish brown slightly sandy CLAY
CP206	8	D	3.00	12									Greenish grey mottled reddish brown CLAY
CP207	4	DSPT	1.20	15									Brown mottled grey CLAY
CP207	7	DSPT	2.10	12									Brown CLAY



Contract: Contract Ref:

East Midlands Gateway - Zone 1



In accordance with clauses 3.2,4.3,4.4,5.3,5.4,7.2,8.2,8.3 of BS1377:Part 2:1990

Exploratory Position ID	Sample Ref	Sample Type	Depth (m)	Moisture Content %	Bulk Density Mg/m³	Dry Density Mg/m³	Liquid Limit %	Plastic Limit %	Plasticity Index %	% <425um	MCV (%)	% retained on 20 mm sieve	Description of Sample
CP207	9	DSPT	2.70	12									Brown CLAY
CP210	3	U	1.57	17			39	17	22	92			Reddish brown mottled grey slightly gravelly CLAY
CP210		D	2.00	17									Reddish brown slightly sandy CLAY
CP210	9	U	3.06	19			34	17	17	74			Brown slightly sandy slightly gravelly CLAY
CP210	12	D	4.00	14									Reddish brown CLAY
CP210	14	U	5.00	12			31	16	15	69			Brown slightly sandy slightly gravelly CLAY
CP210		D	6.00	12									Reddish brown CLAY
CP210	5	D	8.00	14									Reddish brown slightly sandy CLAY



Contract: Contract Ref:

East Midlands Gateway - Zone 1



In accordance with clauses 3.2,4.3,4.4,5.3,5.4,7.2,8.2,8.3 of BS1377:Part 2:1990

Exploratory Position ID	Sample Ref	Sample Type	Depth (m)	Moisture Content %	Bulk Density Mg/m³	Dry Density Mg/m³	Liquid Limit %	Plastic Limit %	Plasticity Index %	% <425um	MCV (%)	% retained on 20 mm sieve	Description of Sample
CP210	24	D	9.00	13									Reddish brown CLAY
CP211	6	D	2.00	15									Reddish brown CLAY
CP211	12	D	4.00	13									Reddish brown slightly sandy CLAY
CP211	18	D	6.00	11									Reddish brown mottled greenish grey CLAY
CP211	11	D	7.00	12									Reddish brown CLAY
CP221	9	U	3.35	40			61	26	35	100			Reddish brown slightly sandy CLAY
CP221	12	DSPT	4.20	32									Reddish brown CLAY
CP221	14	DSPT	5.00	26									Reddish brown CLAY

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In accordance with clauses 3.2,4.3,4.4,5.3,5.4,7.2,8.2,8.3 of BS1377:Part 2:1990

Exploratory Position ID	Sample Ref	Sample Type	Depth (m)	Moisture Content %	Bulk Density Mg/m³	Dry Density Mg/m³	Liquid Limit %	Plastic Limit %	Plasticity Index %	% <425um	MCV (%)	% retained on 20 mm sieve	Description of Sample
CP222	7	DSPT	2.20	9.4									Reddish brown mottled greenish grey silty sandy GRAVEL
CP222	9	U	3.42	32			35	26	9	98			Brown slightly gravelly slightly sandy SILT
CP222	12	DSPT	4.00	35									Reddish brown CLAY
TP301		В	0.70	23			25	15	10	93			Reddish brown slightly gravelly slightly sandy silty CLAY
TP302		В	1.60	14			29	15	14	23			Brown slightly gravelly slightly sandy silty CLAY with high cobble
													content
TP321		В	2.70	12			31	18	13	17			Brown slightly sandy slightly silty very gravelly COBBLES
TP322	1	LB	2.20	14			27	16	11	73	9.8	59	Brown mottled grey slightly sandy gravelly CLAY
TP324	1	LB	2.00	16			32	18	14	78	9.9	0	Brown slightly gravelly slightly sandy silty CLAY



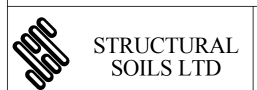
Contract: Contract Ref:

East Midlands Gateway - Zone 1



In accordance with clauses 3.2,4.3,4.4,5.3,5.4,7.2,8.2,8.3 of BS1377:Part 2:1990

Exploratory Position ID	Sample Ref	Sample Type	Depth (m)	Moisture Content %	Bulk Density Mg/m³	Dry Density Mg/m ³	Liquid Limit %	Plastic Limit %	Plasticity Index %	% <425um	MCV (%)	% retained on 20 mm sieve	Description of Sample
TP326	1	LB	1.50	15			24	15	9	100			Brown slightly gravelly sandy silty CLAY
TP327	1	LB	1.20	23			36	21	15	77			Reddish brown slightly gravelly slightly sandy CLAY
TP328	1	LB	2.10	14			30	19	11	62			Reddish brown slightly gravelly slightly sandy silty CLAY



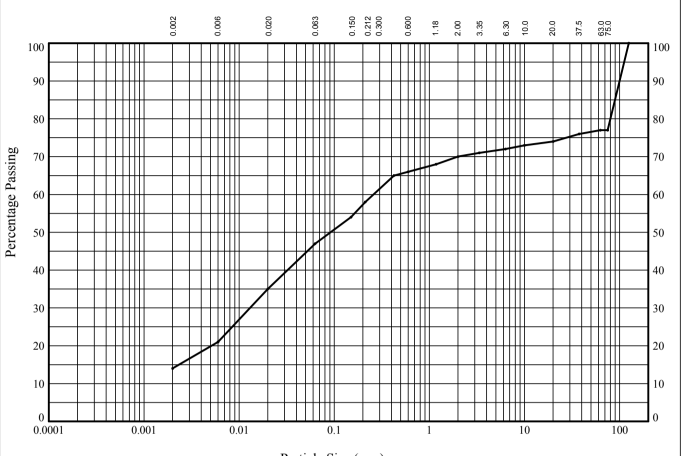
Contract: Contract Ref:

East Midlands Gateway - Zone 1



In accordance with clauses 9.2,9.5 of BS1377:Part 2:1990 NON STANDARD TEST

Trial Pit: **TP302** Sample Ref: Sample Type: **B** Depth (m): **1.60**



CLAV	fine	medium	coarse	fine	medium	coarse	fine	medium	coarse	COBBLES
CLAY		SILT			SAND		(GRAVEL	_	COBBLES

BS Test	Percentage
Sieve (mm)	Passing
125.0 75.0 63.0 37.5 20.0 10.0 6.30 3.35 2.00 1.18 0.600 0.425 0.212 0.150 0.063	100 77 77 76 74 73 72 71 70 68 66 65 58 54 47

Particle	Percentage	Soil	Sieve
Diameter	Passing	Fraction	Percentage
0.02	35	COBBLES	23
0.02	33	GRAVEL	7
0.006	21	SAND	23
0.002	14	SILT	33
0.002	14	CLAY	14
	ı		

Soil Description:

Brown slightly gravelly slightly sandy silty CLAY with high cobble content

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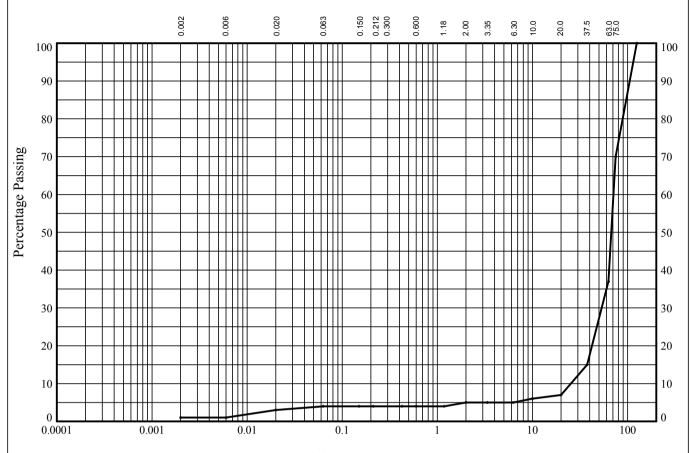
Comp	Compiled By			
M. SHE	MATT STOKES	15/11/13		
Contract	Contract Ref:			

East Midlands Gateway - Zone 1



In accordance with clauses 9.2,9.5 of BS1377:Part 2:1990 NON STANDARD TEST

Trial Pit: **TP321** Sample Ref: Sample Type: **B** Depth (m): **2.70**



Particle Size (mm)

CLAV	fine	medium	coarse	fine	medium	coarse	fine	medium	coarse	COBBLES
CLAT		SILT			SAND			GRAVEI		COBBLES

BS Test	Percentage
Sieve (mm)	Passing
125.0 75.0 63.0 37.5 20.0 10.0 6.30 3.35 2.00 1.18 0.600 0.425 0.212 0.150 0.063	100 70 37 15 7 6 5 5 5 4 4 4 4 4

Particle	Percentage	Soil	Sieve
Diameter	Passing	Fraction	Percentage
0.02	3	COBBLES	63
0.02	3	GRAVEL	32
0.006	1	SAND	1
0.002	1	SILT	3
0.002	1	CLAY	1
	1		1

Soil Description:

Brown slightly sandy slightly silty very gravelly COBBLES

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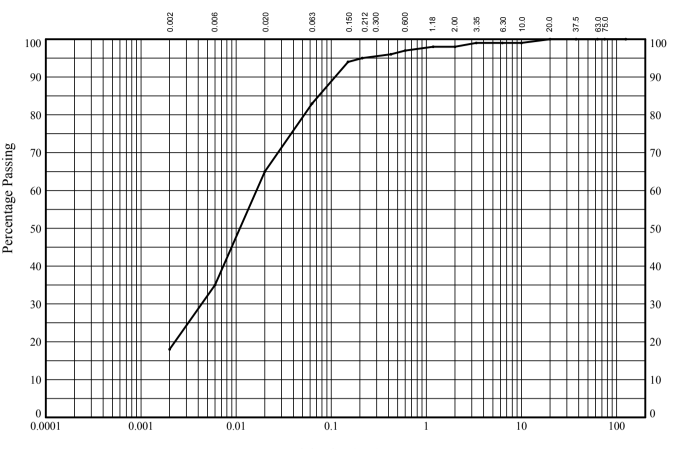
Comp	Compiled By			
M. SHOPS	MATT STOKES	15/11/13		
Contract	Contract Ref:			

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In accordance with clauses 9.2,9.5 of BS1377:Part 2:1990

Trial Pit: TP324 Sample Ref: 1 Sample Type: LB Depth (m): 2.00



Particle Size (mm)

CLAV	fine	medium	coarse	fine	medium	coarse	fine	medium	coarse	COBBLES
CLAT		SILT			SAND		(GRAVEI		COBBLES

BS Test	Percentage
Sieve (mm)	Passing
125.0	100
75.0	100
63.0	100
37.5	100
20.0	100
10.0	99
6.30	99
3.35	99
2.00	98
1.18	98
0.600	97
0.425	96
0.212	95
0.150	94
0.063	83

Particle	Percentage	Soil	Sieve
Diameter	Passing	Fraction	Percentage
0.02	65	GRAVEL	2
0.006	35	SAND	15
0.000		SILT	65
0.002	18	CLAY	18

Soil Description:

Brown slightly gravelly slightly sandy silty CLAY

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Bristol
BS3 4AG

Comp	iled By	Date
M. SHOPS	MATT STOKES	15/11/13
_		

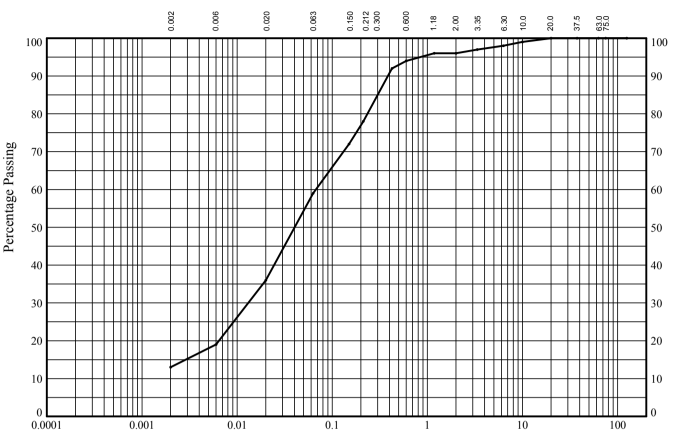
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Contract Ref:



In accordance with clauses 9.2,9.5 of BS1377:Part 2:1990

Trial Pit: TP326 Sample Ref: 1 Sample Type: LB Depth (m): 1.50



Particle Size (mm)

CLAV	fine	medium	coarse	fine	medium	coarse	fine	medium	coarse	COBBLES
CLAT		SILT			SAND			GRAVEI		COBBLES

BS Test	Percentage
Sieve (mm)	Passing
125.0 75.0 63.0 37.5 20.0	100 100 100 100 100
10.0 6.30 3.35 2.00 1.18 0.600 0.425 0.212 0.150 0.063	99 98 97 96 96 94 92 78 72 59
0.005	

Particle	Percentage	Soil
Diameter	Passing	Fraction
0.02	36	GRAVEL
		SAND
0.006	19	SILT
0.002	13	CLAY

Soil Description:

Brown slightly gravelly sandy silty CLAY

Approved Signatories: J.BARRETT A.FROST M.STOKES S.HANDCOCK



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Bedminster
Bristol
BS3 4AG

Compiled By			
MATT STOKES			
Contract	Contract Ref:	•	

East Midlands Gateway - Zone 1

744186

Sieve Percentage

4

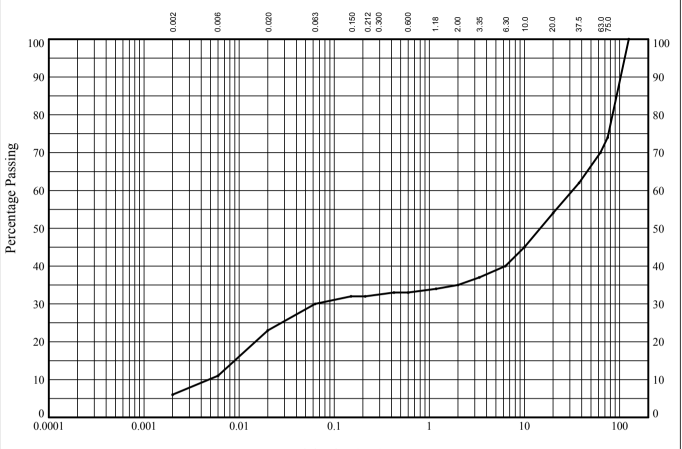
37

46



In accordance with clauses 9.2,9.5 of BS1377:Part 2:1990 NON STANDARD TEST

Trial Pit: TP327 Sample Ref: 1 Sample Type: LB Depth (m): 2.60



Particle Size (mm)

CLAV	fine	medium	coarse	fine	medium	coarse	fine	medium	coarse	COBBLES
CLAT		SILT			SAND		(GRAVEL		COBBLES

BS Test	Percentage
Sieve (mm)	Passing
125.0 75.0 63.0 37.5 20.0 10.0 6.30 3.35 2.00 1.18 0.600 0.425 0.212 0.150 0.063	100 74 70 62 54 45 40 37 35 34 33 33 32 32 30

Particle	Percentage	Soil	Sieve
Diameter	Passing	Fraction	Percentage
0.02	23	COBBLES	30
0.02	23	GRAVEL	35
0.006	11	SAND	5
0.002	0.002 6	SILT	24
0.002		CLAY	6
	1		1

Soil Description:

Reddish brown sandy very silty GRAVEL with high cobble content

Approved Signatories: J.BARRETT A.FROST M.STOKES S.HANDCOCK



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Bristol
BS3 4AG

Compi	iled By	Date
M. SHE	MATT STOKES	15/11/13

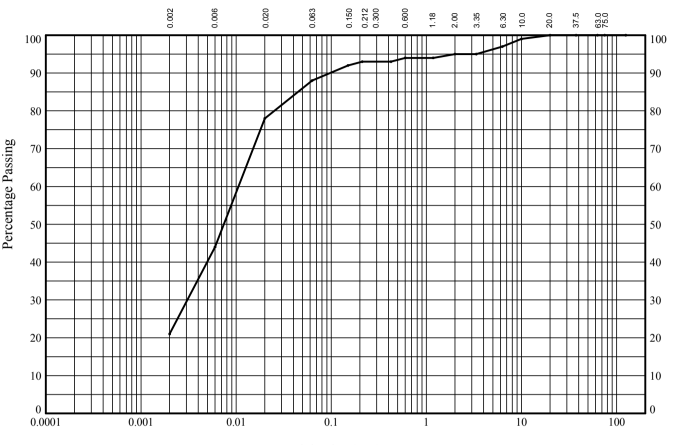
East Midlands Gateway - Zone 1

Contract Ref: **744186**



In accordance with clauses 9.2,9.5 of BS1377:Part 2:1990

Trial Pit: TP328 Sample Ref: 1 Sample Type: LB Depth (m): 2.10



Particle Size (mm)

CLAV	fine	medium	coarse	fine	medium	coarse	fine	medium	coarse	COBBLES
CLAT		SILT			SAND			GRAVEI		COBBLES

BS Test	Percentage
Sieve (mm)	Passing
125.0	100
75.0	100
63.0	100
37.5	100
20.0	100
10.0	99
6.30	97
3.35	95
2.00	95
1.18	94
0.600	94
0.425	93
0.212	93
0.150	92
0.063	88

Particle	Percentage	Soil	Sieve
Diameter	Passing	Fraction	Percentage
0.02	78	GRAVEL	5
		SAND	7
0.006	44	SILT	67
0.002	21	CLAN	21
0.002	21	CLAY	21

Soil Description:

Reddish brown slightly gravelly slightly sandy silty CLAY

Approved Signatories: J.BARRETT A.FROST M.STOKES S.HANDCOCK



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East Midlands Gateway - Zone 1

MATT STOKES 15/11/13

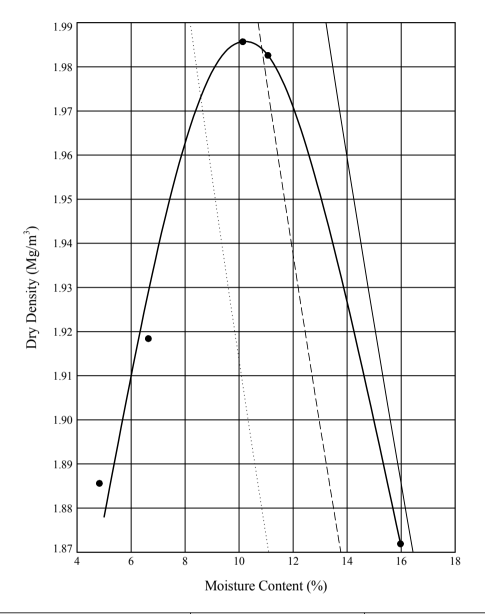
Contract Ref:

744186



Date

Trial Pit: TP324 Sample Ref: 1 Sample Type: LB Depth (m): 2.00



Initial Sample Conditions		Test Details	Test Results	
Initial Moisture Content (%)	: 16	Compaction Type : Heavy	Maximum Dry Density (Mg/m³) : 1.99	
% Retained on 37.5mm BS Sieve	: 0	Mass of Rammer (kg): 4.5	Optimum Moisture Content (%) : 10	
% Retained on 20.0mm BS Sieve	: 0	Type of Mould : Proctor	Method Used: Clause 3.5	
Particle Density - assumed (Mg/m ³)	: 2.70		Remarks:	
Size of Soil Pieces	: <20mm	Separate samples were used.		
Sample Description			Key to Air Voids Lines	
Brown slightly gravelly slightly sandy silty CLAY			0% 5% 10%	

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Compiled By



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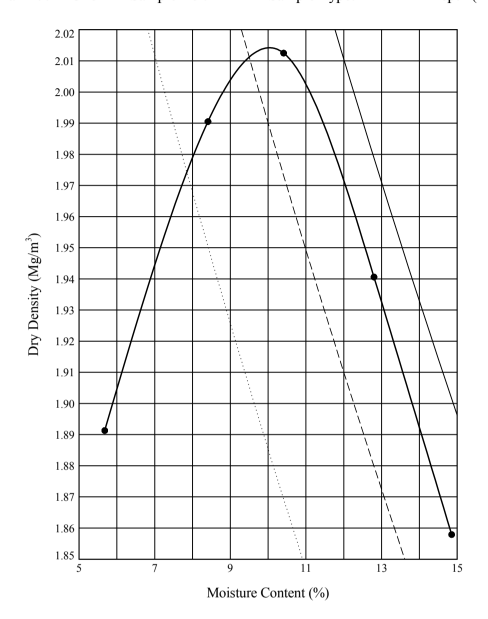
ALAN FROST

Date 15/11/13

East Midlands Gateway - Zone 1

Contract Ref:

Trial Pit: TP326 Sample Ref: 1 Sample Type: LB Depth (m): 1.50



Initial Sample Condition	ns	Test Details	Test Results		
Initial Moisture Content (%)	: 15	Compaction Type : Heavy	Maximum Dry Density (Mg/m³) : 2.01		
% Retained on 37.5mm BS Sieve	: 0	Mass of Rammer (kg): 4.5	Optimum Moisture Content (%) : 10		
% Retained on 20.0mm BS Sieve	: 0	Type of Mould : Proctor	Method Used: Clause 3.5		
Particle Density - assumed (Mg/m ³)	2.65		Remarks:		
Size of Soil Pieces	: <20mm	Separate samples were used.			
Sample Description			Key to Air Voids Lines		
Brown slightly gravelly sandy silty CLAY			0%		

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A. N. Yang ALAN FROST	Compi	led By
ALANTROST	A.S. fre	ALAN FROST

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Contract Ref:

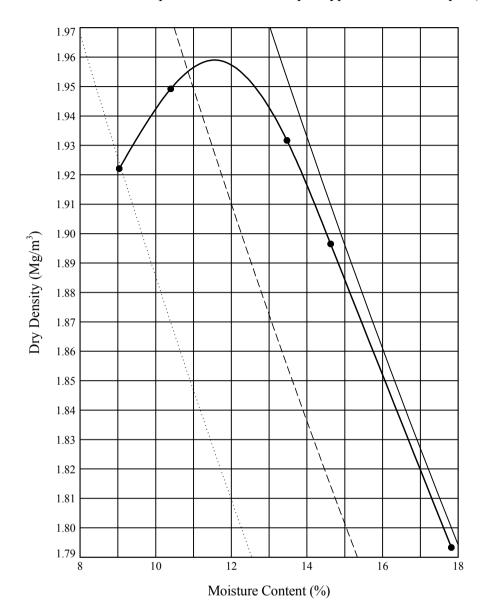
744186



Date

15/11/13

Trial Pit: TP327 Sample Ref: 1 Sample Type: LB Depth (m): 1.20



Initial Sample Condition	ns	Test Details	Test Results		
Initial Moisture Content (%)	: 18	Compaction Type : Heavy	Maximum Dry Density (Mg/m³) : 1.96		
% Retained on 37.5mm BS Sieve	: 0	Mass of Rammer (kg): 4.5	Optimum Moisture Content (%) : 12		
% Retained on 20.0mm BS Sieve	: 3	Type of Mould : Proctor	Method Used: Clause 3.5		
Particle Density - assumed (Mg/m ³)	: 2.65		Remarks:		
Size of Soil Pieces	: <20mm	Separate samples were used.			
Samp	Sample Description				
Reddish brown slightly gravelly	0% 5% 10%				

Approved Signatories: J.BARRETT A.FROST M.STOKES S.HANDCOCK



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A. N. Yang ALAN FROST	Compi	led By
ALANTROST	A.S. fre	ALAN FROST

East Midlands Gateway - Zone 1

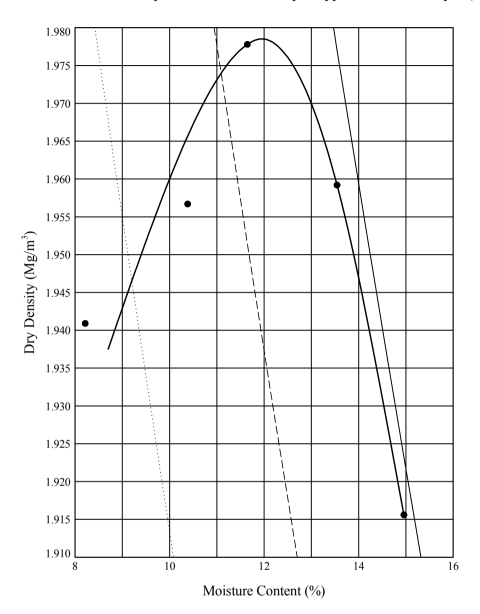
Contract Ref:

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Date

15/11/13

Trial Pit: TP328 Sample Ref: 1 Sample Type: LB Depth (m): 2.10



Initial Sample Condition	ns	Test Details	Test Results		
Initial Moisture Content (%)	: 15	Compaction Type : Heavy	Maximum Dry Density (Mg/m³) : 1.98		
% Retained on 37.5mm BS Sieve	: 4	Mass of Rammer (kg): 4.5	Optimum Moisture Content (%) : 12		
% Retained on 20.0mm BS Sieve	: 6	Type of Mould : CBR	Method Used: Clause 3.6		
Particle Density - assumed (Mg/m ³)	: 2.70		Remarks:		
Size of Soil Pieces	: <20mm	Separate samples were used.			
Samp	Sample Description				
Reddish brown slightly gravelly	0% 5% 10%				

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Date 15/11/13

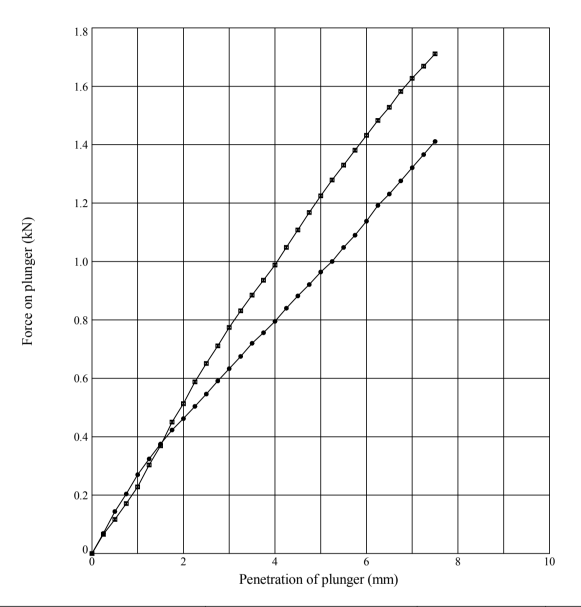
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LABORATORY CALIFORNIA BEARING RATIO TEST In accordance with clause 7 of BS1377:Part 4:1990 NON STANDARD TEST

Trial Pit: TP322 Sample Ref: 1 Sample Type: LB Depth (m): 2.20



Initial Sample Condi	tions		Test Details		Test Results	Тор	Base
Initial Moisture Content (%)	: 1	15	Compaction Type	: 4.5 kg Dynami	c Moisture Content (%)	15	15
Initial Bulk Density (Mg/m³)	: 2.	.17	Surcharge (kg)	: 4.5	CBR value (%)	4.8	6.1
Initial Dry Density (Mg/m³) : 1.89 Soaking Time (hrs) :				Remarks:			
% retained on 20mm sieve	: 5	59	Swelling (mm)	:			
	Samp	ple De	escription		Key		
Brown mottled grey slightly sandy gravelly CLAY				● Top X	Base		

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A.S. fre	ALAN FROST		15/11/13			
~			-			

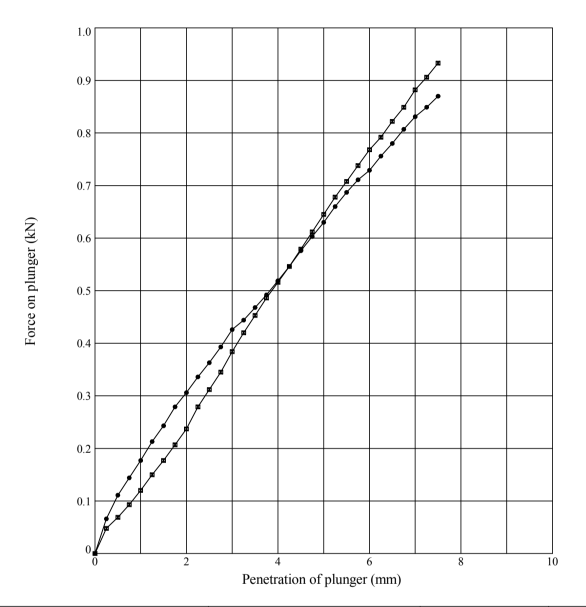
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LABORATORY CALIFORNIA BEARING RATIO TEST In accordance with clause 7 of BS1377:Part 4:1990

Trial Pit: TP324 Sample Ref: 1 Sample Type: LB Depth (m): 2.00



Initial Sample Condi	tions		Test Details		Test Results	Тор	Base
Initial Moisture Content (%)	:	16	Compaction Type	: 4.5 kg Dynamic	Moisture Content (%)	17	16
Initial Bulk Density (Mg/m³)	: 2	2.14	Surcharge (kg)	: 4.5	CBR value (%)	3.2	3.2
Initial Dry Density (Mg/m³)	: 1	1.84	Soaking Time (hrs)	:	Remarks:	•	
% retained on 20mm sieve	:	0	Swelling (mm)	:			
	Sam	ple De	escription		Key		
Brown slightly gravelly slightly sandy silty CLAY				● Top X	Base		

Approved Signatories: J.BARRETT A.FROST M.STOKES S.HANDCOCK



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Comp	iled By	Date	
M. SHE	MATT STOKES	15/11/13	
Contract	Contract Ref:		

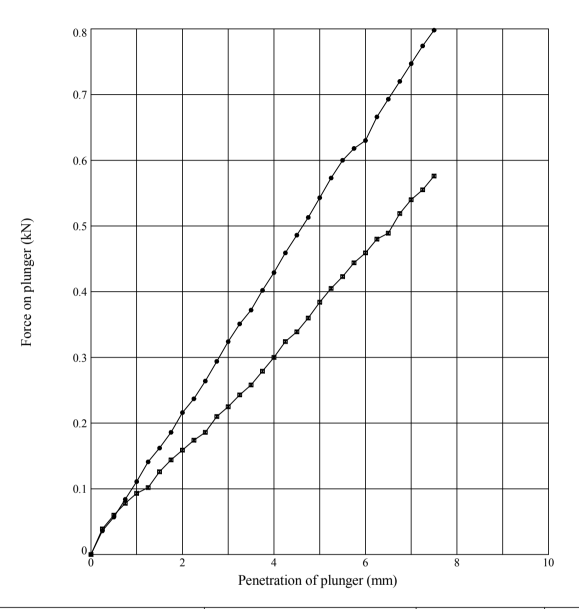
East Midlands Gateway - Zone 1

744186



LABORATORY CALIFORNIA BEARING RATIO TEST In accordance with clause 7 of BS1377:Part 4:1990

Trial Pit: TP326 Sample Ref: 1 Sample Type: LB Depth (m): 1.50



Initial Sample Conditions Test Details		Test Results	Top	Base		
Initial Moisture Content (%)	: 15	Compaction Type	: 4.5 kg Dynamic	Moisture Content (%)	15	15
Initial Bulk Density (Mg/m³)	: 2.1	0 Surcharge (kg)	: 4.5	CBR value (%)	2.7	1.9
Initial Dry Density (Mg/m³)	: 1.8	Soaking Time (hrs)	:	Remarks:		
% retained on 20mm sieve	: 0	Swelling (mm)	:			
	Sample	e Description		Key		
Brown slightly gravelly sandy silty CLAY				● Top 🗷	Base	

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M. SHE	MATT STOKES	15/11/13			

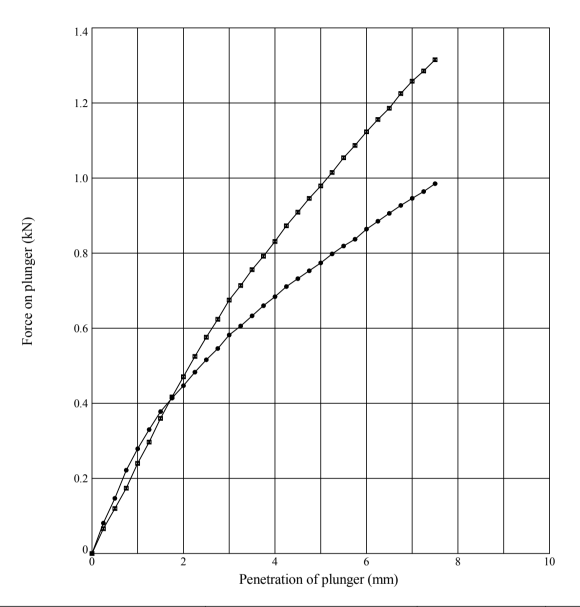
East Midlands Gateway - Zone 1

Contract Ref:



LABORATORY CALIFORNIA BEARING RATIO TEST In accordance with clause 7 of BS1377:Part 4:1990

Trial Pit: TP327 Sample Ref: 1 Sample Type: LB Depth (m): 1.20



Initial Sample Condi	ition	S	Test	Test Results	Тор	Base	
Initial Moisture Content (%)	:	18	Compaction Type	: 4.5 kg Dynamic	Moisture Content (%)	18	17
Initial Bulk Density (Mg/m³)	:	2.19	Surcharge (kg)	: 4.5	CBR value (%)	3.9	4.9
Initial Dry Density (Mg/m³)	:	1.86	Soaking Time (hrs)	:	Remarks:	•	
% retained on 20mm sieve	:	2	Swelling (mm)	:			
	Sample Description						
Reddish brown slightly gravelly slightly sandy CLAY				● Top X	Base		

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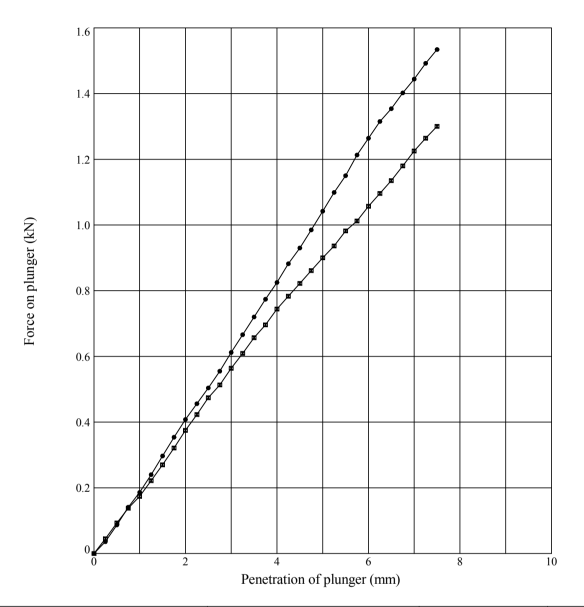
Compi	Compiled By						
M. SHE	MATT STOKES	15/11/13					
Contract	Contract Ref:	•					

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LABORATORY CALIFORNIA BEARING RATIO TEST In accordance with clause 7 of BS1377:Part 4:1990 NON STANDARD TEST

Trial Pit: TP327 Sample Ref: 1 Sample Type: LB Depth (m): 2.60



Initial Sample Condi	nitial Sample Conditions Test Details		Test Results	Top	Base		
Initial Moisture Content (%)	:	15	Compaction Type	: 4.5 kg Dynamic	Moisture Content (%)	15	14
Initial Bulk Density (Mg/m³)	: 2	2.21	Surcharge (kg)	: 4.5	CBR value (%)	5.2	4.5
Initial Dry Density (Mg/m³)	: 1	1.92	Soaking Time (hrs)	:	Remarks:		
% retained on 20mm sieve	: :	57	Swelling (mm)	:			
	Sam	ple De	escription		Key		
Reddish brown sandy very silty GRAVEL with high cobble content				● Top ■	Base		

Approved Signatories: J.BARRETT A.FROST M.STOKES S.HANDCOCK



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Compiled By		Date
A.S. fre	ALAN FROST	15/11/13

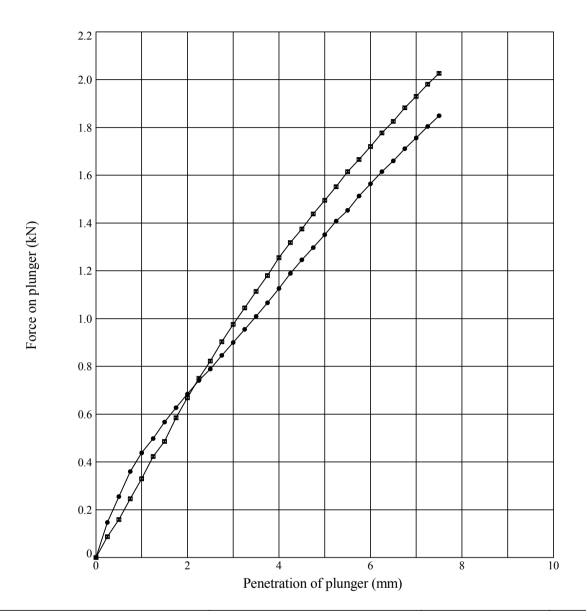
East Midlands Gateway - Zone 1

Contract Ref:



LABORATORY CALIFORNIA BEARING RATIO TEST In accordance with clause 7 of BS1377:Part 4:1990

Trial Pit: TP328 Sample Ref: 1 Sample Type: LB Depth (m): 2.10



Initial Sample Conditions Test Details		Test Results	Тор	Base				
Initial Moisture Content (%)	:	16	Compaction Type	: 4.5 kg	g Dynamic	Moisture Content (%)	16	16
Initial Bulk Density (Mg/m³)	: :	2.18	Surcharge (kg)	:	4.5	CBR value (%)	6.8	7.5
Initial Dry Density (Mg/m³)	:	1.89	Soaking Time (hrs)	:		Remarks:		
% retained on 20mm sieve	:	10	Swelling (mm)	:				
	Sample Description					Key		
Reddish brown slightly gravelly slightly sandy silty CLAY				■ Top	Base			

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M. SHE	MATT STOKES		
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Date

15/11/13

MOISTURE CONDITION VALUE

In accordance with clause 5 of BS1377:Part 4:1990

Trial Pit: TP322

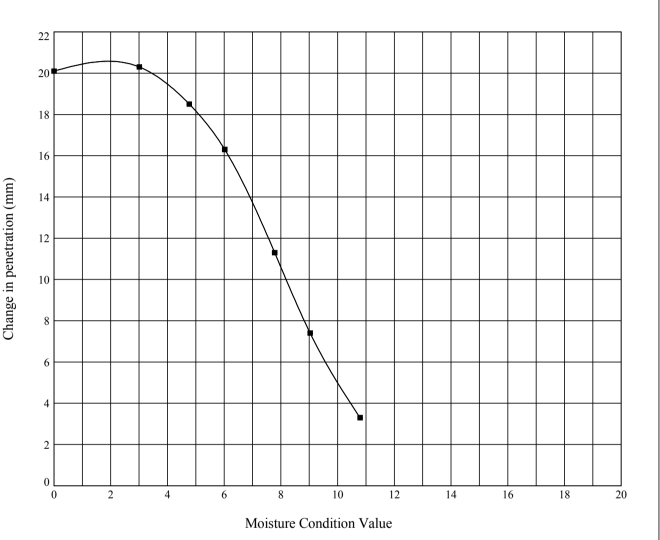
Sample Ref:

Sample Type:

LB

Depth (m): 2.20

Description: Brown mottled grey slightly sandy gravelly CLAY



Moisture Content:

= 15

Percentage retained on 20 mm sieve:

= 59

%

%

Moisture Condition Value:

= 9.8

Interpretation of curve:

= Steepest straight line

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MOISTURE CONDITION VALUE

In accordance with clause 5 of BS1377:Part 4:1990

Trial Pit: TP324

Sample Ref:

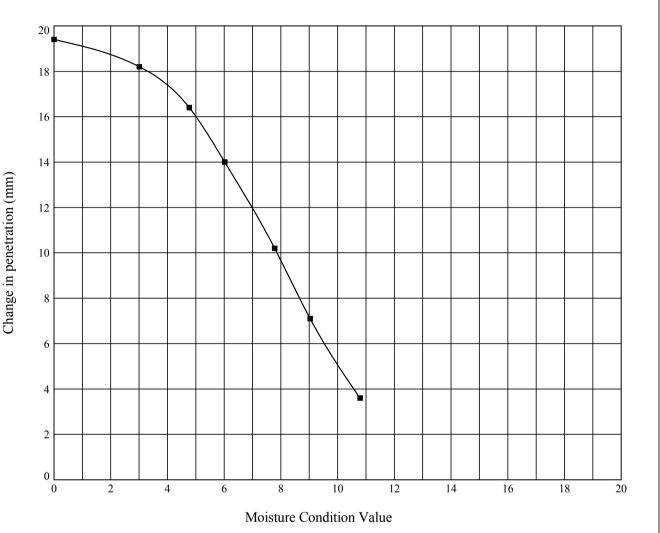
Sample Type:

LB

Depth (m):

2.00

Description: Brown slightly gravelly slightly sandy silty CLAY



Moisture Content:

= 17

%

Percentage retained on 20 mm sieve:

= 0

%

Moisture Condition Value:

= 9.9

Interpretation of curve:

= Steepest straight line

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In accordance with clause 5.5 of BS1377:Part 4:1990

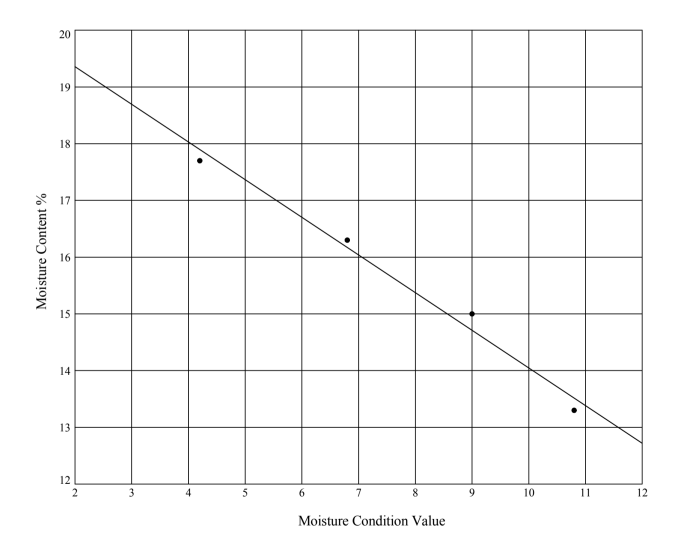
Trial Pit: TP326 Sample Ref: 1 Sample Type: LB Depth (m): 1.50

Percentage retained on 20mm sieve: 0

Description: Brown slightly gravelly sandy silty CLAY

Single/Separate Sample Used: Separate

Test Number	1	2	3	4	5
Moisture Content	15.0	16.3	17.7	13.3	-
MCV	9.0	6.8	4.2	10.8	-



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In accordance with clause 5.5 of BS1377:Part 4:1990

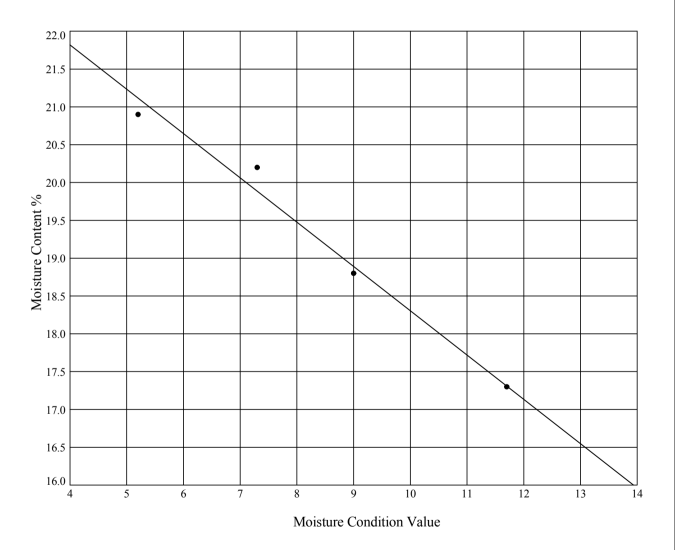
Trial Pit: TP327 Sample Ref: 1 Sample Type: LB Depth (m): 1.20

Percentage retained on 20mm sieve: 2

Description: Reddish brown slightly gravelly slightly sandy CLAY

Single/Separate Sample Used: Separate

Test Number	1	2	3	4	5
Moisture Content	18.8	20.2	20.9	17.3	-
MCV	9.0	7.3	5.2	11.7	-



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In accordance with clause 5.5 of BS1377:Part 4:1990

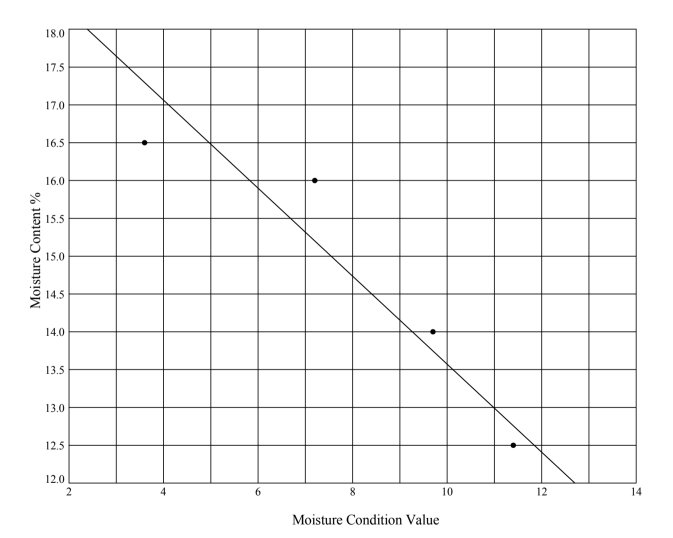
Trial Pit: TP327 Sample Ref: 1 Sample Type: LB Depth (m): 2.60

Percentage retained on 20mm sieve: 58

Description: Reddish brown sandy very silty GRAVEL with high cobble content

Single/Separate Sample Used: Separate

Test Number	1	2	3	4	5
Moisture Content	14.0	12.5	16.0	16.5	-
MCV	9.7	11.4	7.2	3.6	-



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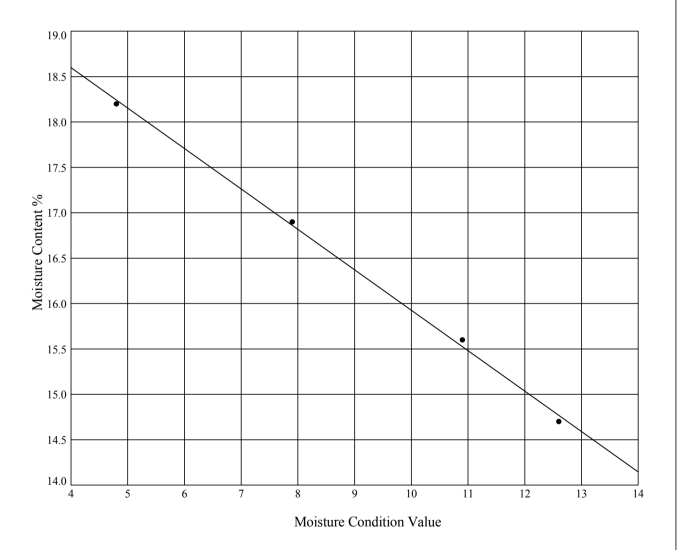
Trial Pit: TP328 Sample Ref: 1 Sample Type: LB Depth (m): 2.10

Percentage retained on 20mm sieve: 9

Description: Reddish brown slightly gravelly slightly sandy silty CLAY

Single/Separate Sample Used: Separate

Test Number	1	2	3	4	5
Moisture Content	15.6	16.9	18.2	14.7	-
MCV	10.9	7.9	4.8	12.6	-



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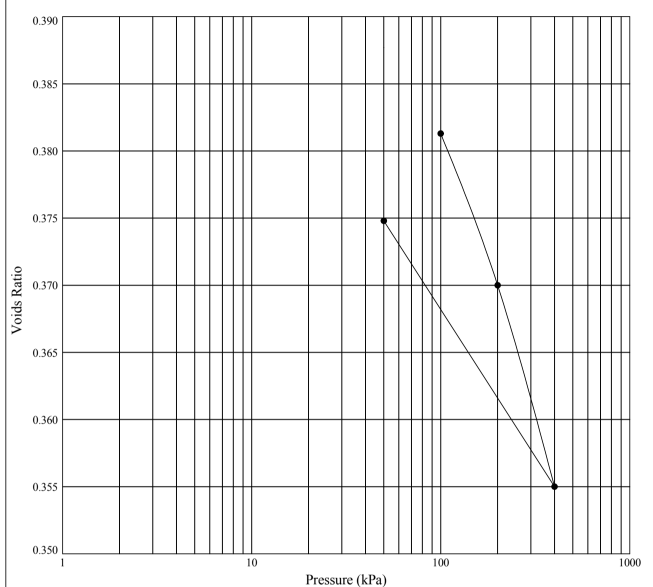
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ONE DIMENSIONAL CONSOLIDATION TEST In accordance with BS1377:Part 5:1990

Position ID: CP216 3 U Depth (m): Sample Ref: Sample Type: 1.41



Initial Specimen Condition		Final Specimen Condition			
Moisture Content (%) Bulk Density (Mg/m³) Dry Density (Mg/m³) Void Ratio	:	14 2.16 1.89 0.3985	Moisture Content (%) Bulk Density (Mg/m³) Dry Density (Mg/m³) Void Ratio	:	16 2.24 1.93 0.3748

voia ratio .	0.000	voia ratio .	0.07.10
	Specime	n Details	
Description		Height (mm)	20.14
Reddish brown CLAY		Diameter (mm) Particle Density (Mg/m³) (assumed)	75.05 2.65
		Swelling Pressure (kPa)	: NA

Test Results				
Pressure Range (kPa)	Mv (m²/MN)	Cv (m²/yr)		
0 - 50	Sample	Swelling		
50 - 100	0.093	32		
100 - 200	0.081	27		
200 - 400	0.055	43		
400 - 50	NA	NA		

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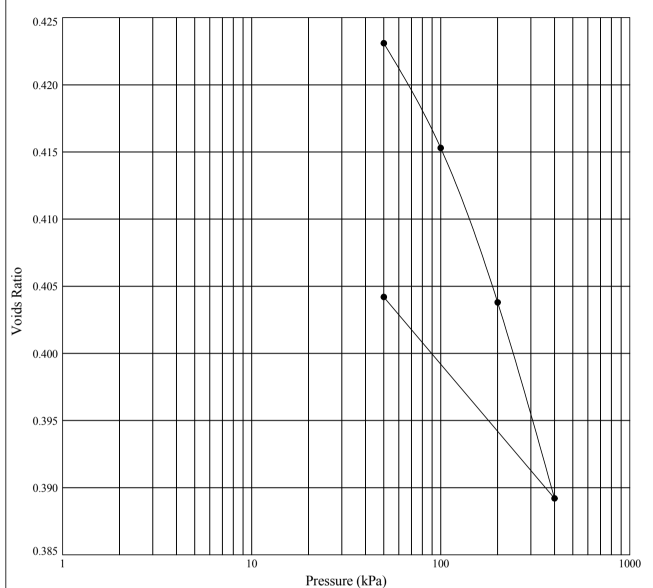
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GINT_LIBRARY V8 05.GLB LibVersion: v8 05 - Lib0004 PriVersion: v8 05 - Core+Logs+Geotech Lab-Bristol - 0004 | Graph L - 1-D CONSOL DATALOGGED | 744186.GPJ - v8 05 | 15/11/13 - 06:56 | AF. Structural Soils Lid, Branch Office - Bristol Lab. 1a Princess Street, Bedminster, Bristol, BS3 4AG. Tel: 0117-947-1000, Fax: 0117-947-1004, Web: www.soils.co.uk, Email: ask@soils.co.uk.

ONE DIMENSIONAL CONSOLIDATION TEST In accordance with BS1377:Part 5:1990

Position ID: CP218 U Depth (m): Sample Ref: 4 Sample Type: 2.02



Initial Specimen Condition			Final Specimen Condition		
Moisture Content (%) Bulk Density (Mg/m³) Dry Density (Mg/m³) Void Ratio	:	14 2.09 1.83 0.4462	Moisture Content (%) Bulk Density (Mg/m³) Dry Density (Mg/m³) Void Ratio	:	17 2.20 1.88 0.4042

Specimen Details				
Description	Height (mm)	:	19.62	
Reddish brown slightly gravelly sandy CLAY	Diameter (mm) Particle Density (Mg/m³) (assumed)	:	75.08 2.65	
	Swelling Pressure (kPa)	:	NA	

Test Results					
Pressure Range (kPa)	Cv (m²/yr)				
0 - 50	(m ² /MN) 0.32	105			
50 - 100 100 - 200	0.11 0.081	22 37			
200 - 400	0.051	37 44			
400 - 50	NA	NA			

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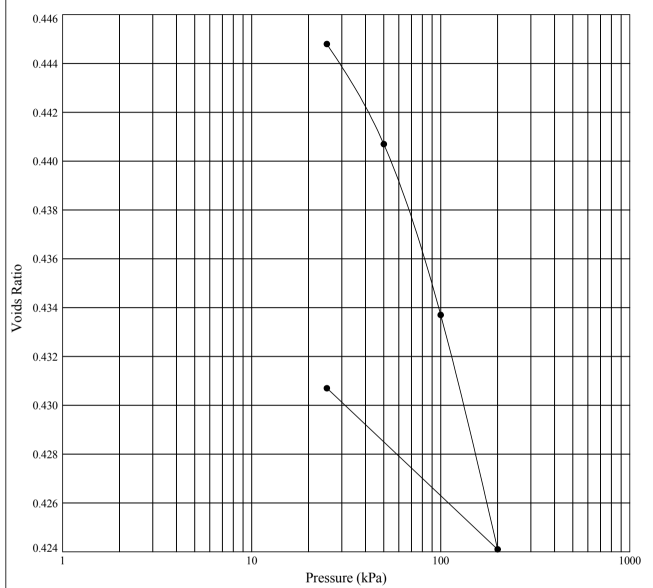
Date

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GINT_LIBRARY V8 05.GLB LibVersion: v8 05 - Lib0004 PriVersion: v8 05 - Core+Logs+Geotech Lab-Bristol - 0004 | Graph L - 1-D CONSOL DATALOGGED | 744186.GPJ - v8 05 | 15/11/13 - 06:56 | AF. Structural Soils Lid, Branch Office - Bristol Lab. 1a Princess Street, Bedminster, Bristol, BS3 4AG. Tel: 0117-947-1000, Fax: 0117-947-1004, Web: www.soils.co.uk, Email: ask@soils.co.uk.

ONE DIMENSIONAL CONSOLIDATION TEST In accordance with BS1377:Part 5:1990

Position ID: CP220 5 U Sample Ref: Sample Type: Depth (m): 1.50



Initial Specimen Condition		Final Specimen Condition			
Moisture Content (%) Bulk Density (Mg/m³) Dry Density (Mg/m³) Void Ratio	: : : : : : : : : : : : : : : : : : : :	9.9 2.00 1.82 0.4549	Moisture Content (%) Bulk Density (Mg/m³) Dry Density (Mg/m³) Void Ratio	: : :	14 2.11 1.85 0.4307
Specimen Details					

, 014 14410	, ora ratio	0.100			
Specimen Details					
Description	Height (mm)	: 20.00			
Brown clayey gravelly SAND	Diameter (mm) Particle Density (Mg/m³) (assumed)	75.00 2.65			
	Swelling Pressure (kPa)	: NA			

Test Results					
Pressure Range (kPa)	Cv (m²/yr)				
0 - 25	(m ² /MN) 0.28	23			
25 - 50 50 - 100	0.11 0.097	13 27			
100 - 200	0.067	15			
200 - 25	NA	NA			

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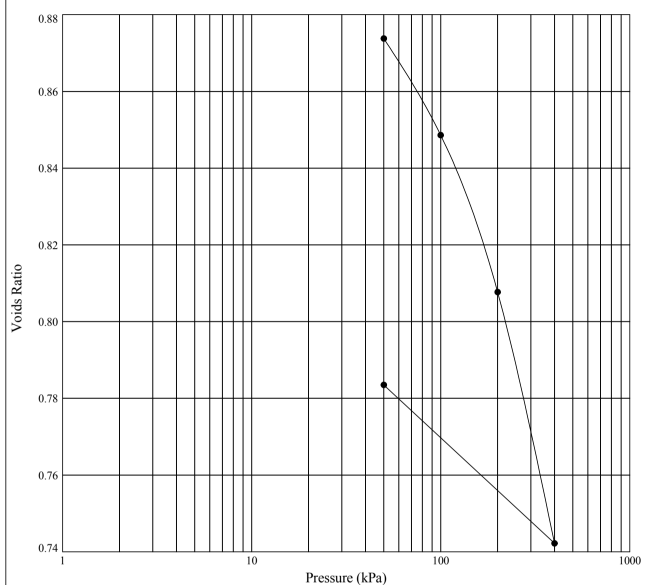
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ONE DIMENSIONAL CONSOLIDATION TEST In accordance with BS1377:Part 5:1990

Position ID: CP221 9 U Sample Ref: Sample Type: Depth (m): 3.39



Initial Specimen Condition		Final Specimen Condition		ndition	
Moisture Content (%) Bulk Density (Mg/m³) Dry Density (Mg/m³) Void Ratio	: : : : : : : : : : : : : : : : : : : :	40 1.94 1.38 0.9200	Moisture Content (%) Bulk Density (Mg/m³) Dry Density (Mg/m³) Void Ratio	: : : :	37 2.03 1.48 0.7835

Specimen Details				
Description	Height (mm)		18.91	
Reddish brown slightly sandy CLAY	Diameter (mm) Particle Density (Mg/m³) (assumed)	:	75.06 2.65	
	Swelling Pressure (kPa)	:	NA	

Test Results				
Pressure	Mv	Cv		
Range (kPa)	(m^2/MN)	(m²/yr)		
0 - 50	0.48	1.7		
50 - 100	0.27	1.0		
100 - 200	0.22	1.2		
200 - 400	0.18	0.62		
400 - 50	NA	NA		

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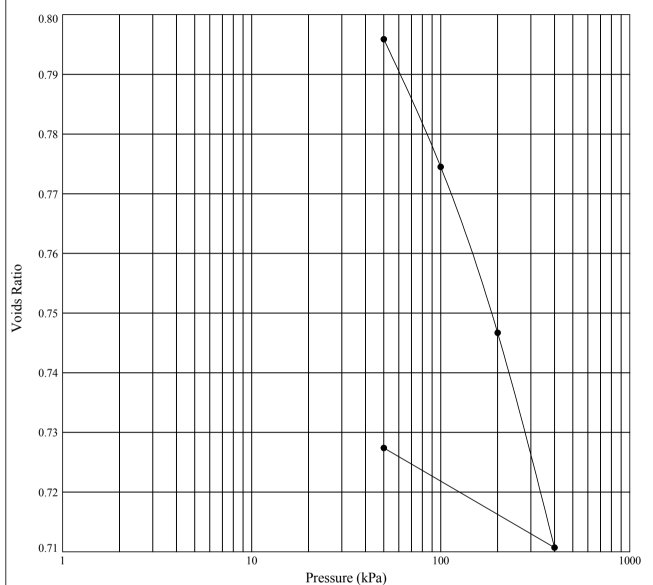
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ONE DIMENSIONAL CONSOLIDATION TEST In accordance with BS1377:Part 5:1990

Position ID: CP222 9 U Sample Ref: Sample Type: Depth (m): 3.40



Initial Specimen Condition		Final Specime	n Cc	ondition	
Moisture Content (%) Bulk Density (Mg/m³) Dry Density (Mg/m³) Void Ratio	:	34 1.90 1.42 0.8717	Moisture Content (%) Bulk Density (Mg/m³) Dry Density (Mg/m³) Void Ratio	:	30 1.99 1.53 0.7274

Specimen Details					
Description			20.50		
Brown slightly gravelly slightly sandy SILT	Diameter (mm) Particle Density (Mg/m³) (assumed)	:	75.03 2.65		
	Swelling Pressure (kPa)	:	NA		

Test Results				
Pressure Range (kPa)	Mv (m²/MN)	Cv (m²/yr)		
0 - 50	0.81	37		
50 - 100	0.24	61		
100 - 200	0.16	34		
200 - 400	0.10	31		
400 - 50	NA	NA		

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SUMMARY OF LABORATORY HAND PENETROMETER & VANE TEST RESULTS

Exploratory Position ID	Sample Ref	Sample Type	Depth (m)	Moisture Content (%)	Vane Type	Average Reading (kPa)	Sample Description
CP204	7	U	2.20	15	HVP	134	Reddish brown slightly sandy CLAY

Key: HVP = Hand Vane (Peak), HVR = Hand Vane (Remoulded), PP = Pocket Penetrometer.

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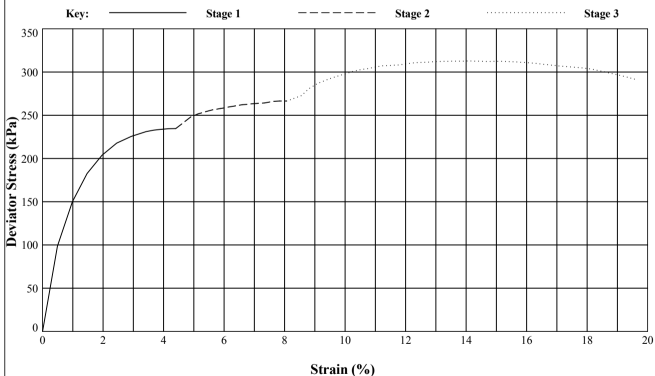
Contract Ref:

In accordance with BS1377:Part 7:1990, Clause 9

Position ID: CP203 Sample Ref: 5 Sample Type: U Depth (m): 1.35

Description: Brown slightly sandy silty CLAY

STAGE NUMBER			1	2	3
SAMPLE DETAILS	Sample Condition		Undisturbed		
	Orientation of sample		Vertical		
	Diameter	(mm)	102.12		
	Height	(mm)	204.45		
	Moisture Content	(%)	23		
	Bulk Density	(Mg/m³)	1.91		
	Dry Density	(Mg/m³)	1.56		
TEST DETAILS	Membrane Thickness	(mm)	0.62	0.62	0.62
	Rate of Axial Displacement	(%/min)	1.22	1.22	1.22
	Cell Pressure	(kPa)	40	80	160
	Membrane Correction	(kPa)	0.73	1.15	1.79
	Corrected Deviator Stress	(kPa)	235	267	313
	Undrained Shear Strength	(kPa)	117	133	156
	Strain at Failure	(%)	4.4	7.8	14.2
	Mode of Failure				Compound



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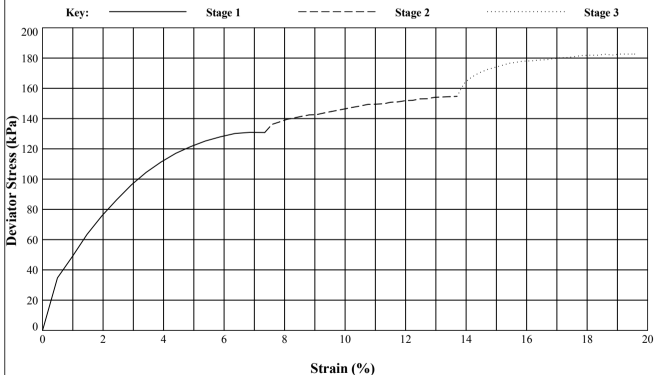


In accordance with BS1377:Part 7:1990, Clause 9

Position ID: CP210 Sample Ref: 3 Sample Type: U Depth (m): 1.37

Description: Reddish brown mottled grey slightly gravelly CLAY

STAGE NUMBER			1	2	3
SAMPLE DETAILS	Sample Condition		Undisturbed		
	Orientation of sample		Vertical		
	Diameter	(mm)	103.19		
	Height	(mm)	204.38		
	Moisture Content	(%)	18		
	Bulk Density	(Mg/m³)	2.10		
	Dry Density	(Mg/m³)	1.78		
TEST DETAILS	Membrane Thickness	(mm)	0.55	0.55	0.55
	Rate of Axial Displacement	(%/min)	1.22	1.22	1.22
	Cell Pressure	(kPa)	40	80	160
	Membrane Correction	(kPa)	0.91	1.53	1.96
	Corrected Deviator Stress	(kPa)	131	155	183
	Undrained Shear Strength	(kPa)	65	77	91
	Strain at Failure	(%)	6.8	13.7	19.1
	Mode of Failure				Compound



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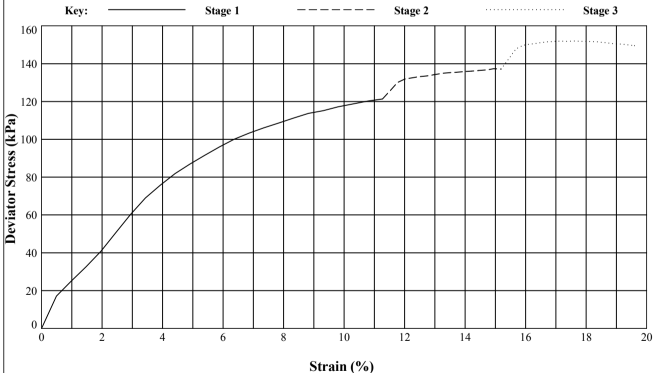


In accordance with BS1377:Part 7:1990, Clause 9

Position ID: CP210 Sample Ref: 9 Sample Type: U Depth (m): 3.15

Description: Brown mottled grey slightly sandy CLAY

STAGE NUMBER			1	2	3
SAMPLE DETAILS	Sample Condition		Undisturbed		
	Orientation of sample		Vertical		
	Diameter	(mm)	103.34		
	Height	(mm)	204.08		
	Moisture Content	(%)	21		
	Bulk Density	(Mg/m³)	2.12		
	Dry Density	(Mg/m³)	1.75		
TEST DETAILS	Membrane Thickness	(mm)	0.55	0.55	0.55
	Rate of Axial Displacement	(%/min)	1.22	1.22	1.22
	Cell Pressure	(kPa)	60	120	240
	Membrane Correction	(kPa)	1.33	1.63	1.84
	Corrected Deviator Stress	(kPa)	121	137	152
	Undrained Shear Strength	(kPa)	61	69	76
	Strain at Failure	(%)	11.3	14.9	17.6
	Mode of Failure				Compound



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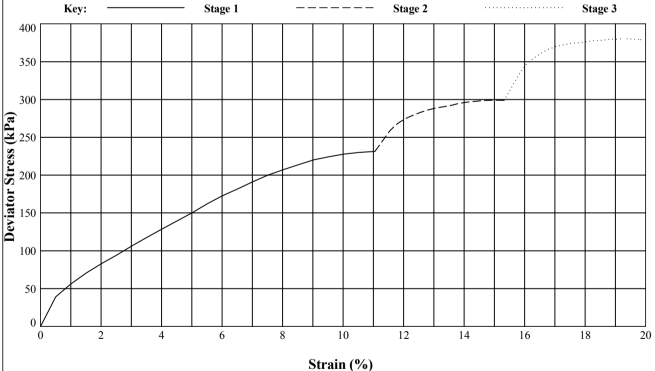


In accordance with BS1377:Part 7:1990, Clause 9

Position ID: CP210 Sample Ref: 14 Sample Type: U Depth (m): 5.10

Description: Brown slightly sandy slightly gravelly CLAY

STAGE NUMBER			1	2	3
SAMPLE DETAILS	Sample Condition		Undisturbed		
	Orientation of sample		Vertical		
	Diameter	(mm)	103.32		
	Height	(mm)	199.08		
	Moisture Content	(%)	15		
	Bulk Density	(Mg/m³)	2.13		
	Dry Density	(Mg/m³)	1.85		
TEST DETAILS	Membrane Thickness	(mm)	0.57	0.57	0.57
	Rate of Axial Displacement	(%/min)	1.26	1.26	1.26
	Cell Pressure	(kPa)	80	160	320
	Membrane Correction	(kPa)	1.36	1.70	2.05
	Corrected Deviator Stress	(kPa)	231	299	380
	Undrained Shear Strength	(kPa)	116	150	190
	Strain at Failure	(%)	11.0	15.1	19.3
	Mode of Failure				Compound



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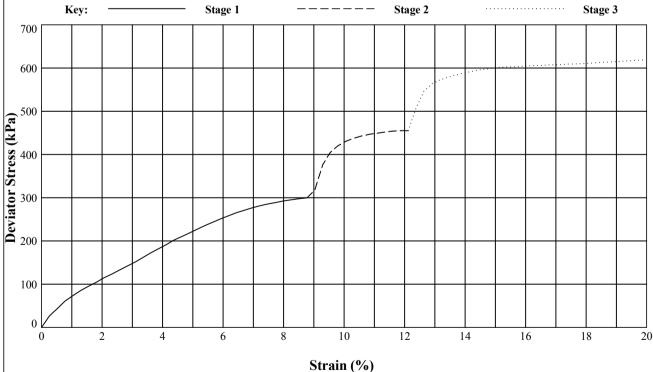


In accordance with BS1377:Part 7:1990, Clause 9

Position ID: CP210 Sample Ref: 19 Sample Type: U Depth (m): 7.00

Description: Reddish brown mottled grey CLAY

STAGE NUMBER			1	2	3
SAMPLE DETAILS	Sample Condition		Undisturbed		
	Orientation of sample		Vertical		
	Diameter	(mm)	103.40		
	Height	(mm)	193.85		
	Moisture Content	(%)	14		
	Bulk Density	(Mg/m³)	2.18		
	Dry Density	(Mg/m³)	1.92		
TEST DETAILS	Membrane Thickness	(mm)	0.49	0.49	0.49
	Rate of Axial Displacement	(%/min)	1.29	1.29	1.29
	Cell Pressure	(kPa)	100	200	300
	Membrane Correction	(kPa)	0.98	1.23	1.80
	Corrected Deviator Stress	(kPa)	300	455	619
	Undrained Shear Strength	(kPa)	150	228	309
	Strain at Failure	(%)	8.8	11.9	19.9
	Mode of Failure				Compound



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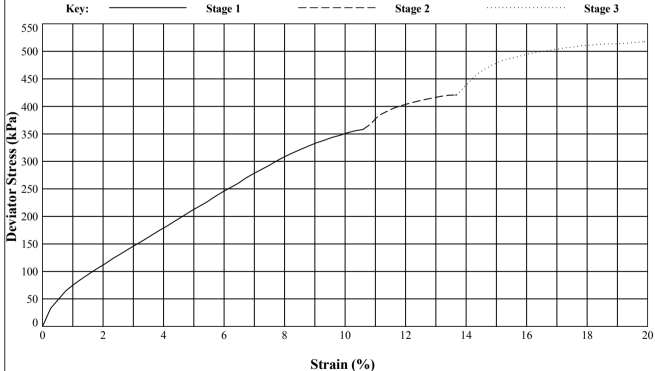


In accordance with BS1377:Part 7:1990, Clause 9

Position ID: CP211 Sample Ref: 9 Sample Type: U Depth (m): 3.00

Description: Reddish brown mottled grey slightly sandy CLAY

STAGE NUMBER			1	2	3
SAMPLE DETAILS	Sample Condition		Undisturbed		
	Orientation of sample		Vertical		
	Diameter	(mm)	103.00		
	Height	(mm)	193.57		
	Moisture Content	(%)	13		
	Bulk Density	(Mg/m ³)	2.20		
	Dry Density	(Mg/m ³)	1.95		
TEST DETAILS	Membrane Thickness	(mm)	0.48	0.48	0.48
	Rate of Axial Displacement	(%/min)	1.29	1.29	1.29
	Cell Pressure	(kPa)	60	120	240
	Membrane Correction	(kPa)	1.12	1.34	1.77
	Corrected Deviator Stress	(kPa)	358	421	518
	Undrained Shear Strength	(kPa)	179	210	259
	Strain at Failure	(%)	10.6	13.7	19.9
	Mode of Failure				Compound



Approved Signatories: J.BARRETT A.FROST M.STOKES S.HANDCOCK



STRUCTURAL SOILS 1a Princess Street Bedminster Bristol BS3 4AG Compiled By Date

MATT STOKES 15/11/13

Contract **East Midlands Gateway - Zone 1**

Contract Ref:

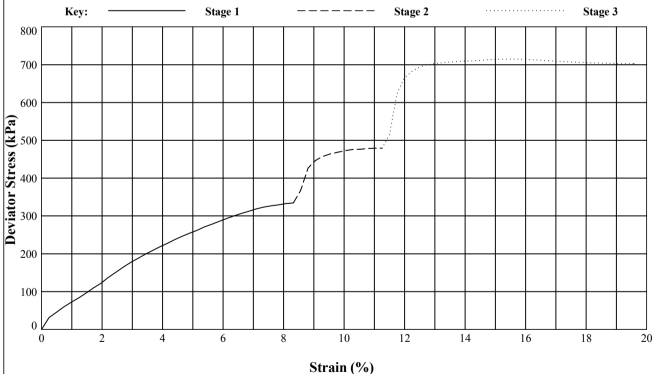


In accordance with BS1377:Part 7:1990, Clause 9

Position ID: CP211 Sample Ref: 15 Sample Type: U Depth (m): 5.01

Description: Reddish brown mottled grey slightly sandy CLAY

STAGE NUMBER			1	2	3
SAMPLE DETAILS	Sample Condition		Undisturbed		
	Orientation of sample		Vertical		
	Diameter	(mm)	103.25		
	Height	(mm)	204.32		
	Moisture Content	(%)	15		
	Bulk Density	(Mg/m ³)	2.20		
	Dry Density	(Mg/m ³)	1.91		
TEST DETAILS	Membrane Thickness	(mm)	0.61	0.61	0.61
	Rate of Axial Displacement	(%/min)	1.22	1.22	1.22
	Cell Pressure	(kPa)	80	160	320
	Membrane Correction	(kPa)	1.17	1.46	1.87
	Corrected Deviator Stress	(kPa)	334	479	715
	Undrained Shear Strength	(kPa)	167	240	358
	Strain at Failure	(%)	8.3	11.0	15.7
	Mode of Failure				Compound



Approved Signatories: J.BARRETT A.FROST M.STOKES S.HANDCOCK



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Contract Ref:

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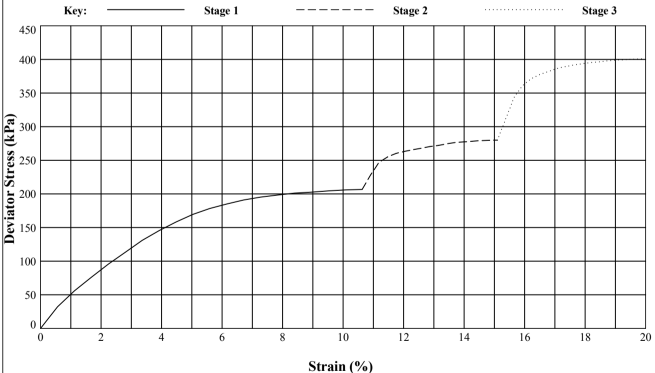
In accordance with BS1377:Part 7:1990, Clause 9

Position ID: CP216 Sample Ref: 3 Sample Type: U Depth (m): 1.20

Description: Brown mottled grey CLAY

Remarks: Non-standard height

STAGE NUMBER			1	2	3
SAMPLE DETAILS	Sample Condition		Undisturbed		
	Orientation of sample		Vertical		
	Diameter	(mm)	103.45		
	Height	(mm)	178.75		
	Moisture Content	(%)	15		
	Bulk Density	(Mg/m³)	2.11		
	Dry Density	(Mg/m³)	1.83		
TEST DETAILS	Membrane Thickness	(mm)	0.64	0.64	0.64
	Rate of Axial Displacement	(%/min)	1.40	1.40	1.40
	Cell Pressure	(kPa)	50	100	200
	Membrane Correction	(kPa)	1.49	1.91	2.35
	Corrected Deviator Stress	(kPa)	207	280	401
	Undrained Shear Strength	(kPa)	103	140	200
	Strain at Failure	(%)	10.6	15.1	19.9
	Mode of Failure				Compound



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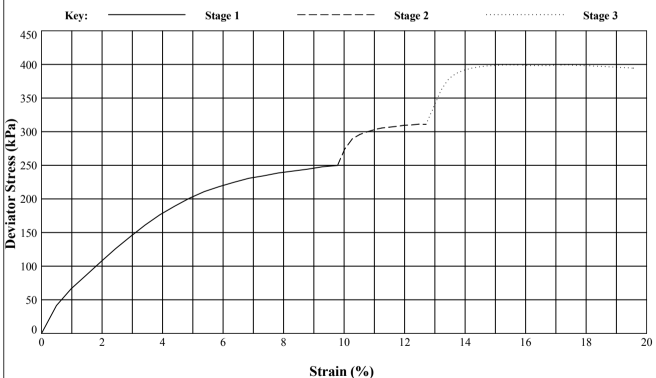
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In accordance with BS1377:Part 7:1990, Clause 9

Position ID: CP218 Sample Ref: 4 Sample Type: U Depth (m): 2.06

Description: Reddish brown slightly gravelly sandy CLAY

STAGE NUMBER			1	2	3
SAMPLE DETAILS	Sample Condition		Undisturbed		
	Orientation of sample		Vertical		
	Diameter	(mm)	103.37		
	Height	(mm)	204.50		
	Moisture Content	(%)	13		
	Bulk Density	(Mg/m ³)	2.17		
	Dry Density	(Mg/m ³)	1.92		
TEST DETAILS	Membrane Thickness	(mm)	0.49	0.49	0.49
	Rate of Axial Displacement	(%/min)	1.22	1.22	1.22
	Cell Pressure	(kPa)	50	100	200
	Membrane Correction	(kPa)	1.07	1.27	1.50
	Corrected Deviator Stress	(kPa)	250	311	399
	Undrained Shear Strength	(kPa)	125	156	200
	Strain at Failure	(%)	9.8	12.5	15.6
	Mode of Failure				Compound



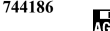
Approved Signatories: J.BARRETT A.FROST M.STOKES S.HANDCOCK



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Contract	Contract Ref:		

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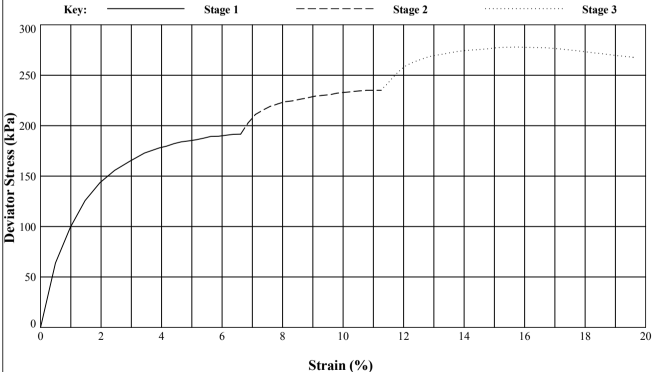
In accordance with BS1377:Part 7:1990, Clause 9

Position ID: CP220 Sample Ref: 5 Sample Type: U Depth (m): 1.28

Description: Brown mottled grey and light brown slightly gravelly slightly

sandy	CLAY
-------	------

STAGE NUMBER			1	2	3
SAMPLE DETAILS	Sample Condition	Undisturbed			
	Orientation of sample		Vertical		
	Diameter	(mm)	101.62		
	Height	(mm)	204.19		
	Moisture Content (%)		27		
	Bulk Density	(Mg/m³)	2.03		
	Dry Density	(Mg/m³)	1.59		
TEST DETAILS	Membrane Thickness	(mm)	0.56	0.56	0.56
	Rate of Axial Displacement	(%/min)	1.22	1.22	1.22
	Cell Pressure	(kPa)	40	80	160
	Membrane Correction	(kPa)	0.91	1.34	1.74
	Corrected Deviator Stress	(kPa)	192	235	278
	Undrained Shear Strength	(kPa)	96	118	139
	Strain at Failure	(%)	6.6	10.8	15.7
	Mode of Failure				Compound



Approved Signatories: J.BARRETT A.FROST M.STOKES S.HANDCOCK



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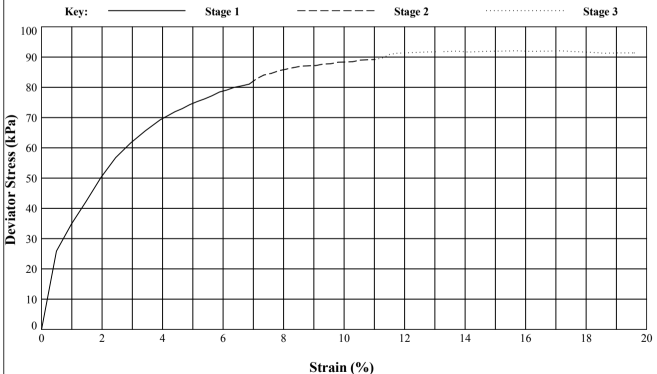


In accordance with BS1377:Part 7:1990, Clause 9

Position ID: CP221 Sample Ref: 9 Sample Type: U Depth (m): 3.14

Description: Reddish brown slightly sandy CLAY

STAGE NUMBER			1	2	3
SAMPLE DETAILS	Sample Condition	Undisturbed			
	Orientation of sample		Vertical		
	Diameter	(mm)	102.85		
	Height	(mm)	204.21		
	Moisture Content	(%)	27		
	Bulk Density	(Mg/m³)	1.92		
	Dry Density	(Mg/m^3)	1.51		
TEST DETAILS	Membrane Thickness	(mm)	0.57	0.57	0.57
TEST DETAILS	Rate of Axial Displacement (%/mi		1.22	1.22	1.22
	Cell Pressure	(kPa)	60	120	240
	Membrane Correction	(kPa)	0.95	1.37	1.75
	Corrected Deviator Stress	(kPa)	81	89	92
	Undrained Shear Strength	(kPa)	41	45	46
	Strain at Failure	(%)	6.9	11.0	15.7
	Mode of Failure				Compound



Approved Signatories: J.BARRETT A.FROST M.STOKES S.HANDCOCK



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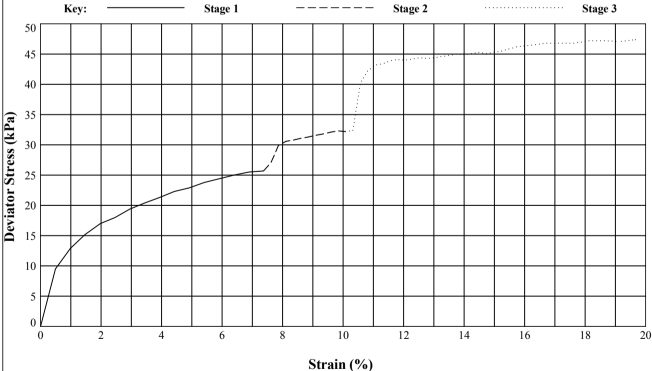
Contract Ref:

In accordance with BS1377:Part 7:1990, Clause 9

Position ID: CP222 Sample Ref: 9 Sample Type: U Depth (m): 3.10

Description: Brown slightly gravelly slightly sandy SILT

STAGE NUMBER			1	2	3
SAMPLE DETAILS	Sample Condition	Undisturbed			
	Orientation of sample		Vertical		
	Diameter	(mm)	104.62		
	Height	(mm)	203.46		
	Moisture Content	(%)	14		
	Bulk Density	(Mg/m³)	2.13		
	Dry Density	(Mg/m³)	1.86		
TEST DETAILS	Membrane Thickness	(mm)	0.62	0.62	0.62
	Rate of Axial Displacement	(%/min)	1.23	1.23	1.23
	Cell Pressure	(kPa)	50	100	200
	Membrane Correction	(kPa)	1.07	1.35	2.23
	Corrected Deviator Stress	(kPa)	26	32	47
	Undrained Shear Strength	(kPa)	13	16	24
	Strain at Failure	(%)	7.4	9.8	19.7
	Mode of Failure				Compound



Approved Signatories: J.BARRETT A.FROST M.STOKES S.HANDCOCK



STRUCTURAL SOILS 1a Princess Street Bedminster Bristol BS3 4AG Compiled By Date

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Contract Ref:

East Midlands Gateway - Zone 1

744186

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(International Society for Rock Mechanics: 1985)

Exploratory Position ID	Depth (m)	Type of Test	Width or Length (W or L) (mm)	Platen Separation (D) (mm)	Failure Load (P) (kN)	Equivalent Diameter (D _e) (mm)	Point Load (I_s) (MN/m^2)	Size Factor (F)	Point Load Index (I _{s(50)}) (MN/m ²)	Moisture Content (%)	Rock Type
CP206	1.50	A	86	50	1.419	74	0.26	1.19	0.31	12	MUDSTONE
CP206	1.50	A	61	18	0.239	37	0.17	0.88	0.15	12	MUDSTONE
CP206	1.50	A	65	15	0.098	35	0.08	0.85	0.07	12	MUDSTONE

Key: A = Axial, D = Diametral, I = Irregular, B = Block, L = Parallel to planes of weakness, P = Perpendicular to planes of weakness. [NS] denotes Non Standard Test.



STRUCTURAL SOILS

1a Princess Street

Bedminster

Bristol

BS3 4AG

Compiled By

ALAN FROST

Contract:

East Midlands Gateway - Zone 1

Contract:

Contract Ref:



SUMMARY OF CHEMICAL ANALYSES

Exploratory Position ID	Sample Ref	Sample Type	Depth (m)	Acid Soluble Sulphate (% SO ₄)	Aqueous Extract Sulphate (mg/l SO ₄)	рН	Total Sulphur (%)	Description
TP326	1	LB	1.50	< 0.02	19	7.91	< 0.01	Brown slightly gravelly sandy silty CLAY
NOTEG								

NOTES:- All chemical tests were undertaken by Envirolab.

Approved Signatories: J.BARRETT A.FROST M.STOKES S.HANDCOCK

Contract Ref:



STRUCTURAL SOILS
1a Princess Street
Bedminster
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| Compiled By | Date | | A - O - Wee | ALAN FROST | 15.11.13 | Contract:

East Midlands Gateway - Zone 1





Edinburgh Road Springhill Shotts ML7 5DT

Tel: 01501 822 244 Fax 01501 825 044

email: info@mattest.org Website: www.mattest.org

LABORATORY TEST CERTIFICATE MATERIALS LABORATORY

Certificate No 13/889 - 01

Client : Structural Soils Limited

The Potteries Pottery Street Castleford WF10 1NJ

Mr Mark Athorne

Dear Sirs,

To:

LABORATORY TESTING OF ROCK

Introduction

We refer to samples taken from East Midlands Gateway, Zone 1 and delivered to our laboratory on the 18th November 2013.

Material & Source

Sampled By : Client

Test Reference : See Report Plates

Description : N/A

Date Sampled : Not Supplied

Date Tested : 18th November 2013 Onwards

Source : East Midlands Gateway - Zone 1

Test Results;

As Detailed On Page 2 to Page 4 inclusive.

Comments;

Laboratory Manager

Opinions and interpretations expressed herein are outside the scope of UKAS accreditation. This report should not be reproduced except in full without the written approval of the laboratory. All remaining samples for this project will be disposed of 28 days after issue of this test certificate.

All remaining samples for this pro	oject will be disposed of 2	to days after issue of this test ce	test certificate
Remarks;			
Approved for Issue			
C Ferrie	_ Date	29/11/2013	da

Issue No. 02 Page 1 of 4





BOREHOLE	SAMPLE	DEPTH (m)	MOISTURE CONTENT (%)	BULK DENSITY (Mg/m³)	DRY DENSITY (Mg/m³)
CP(R)203	-	6.40	9.9	2.38	2.17
CP(R)203	-	12.10	6.7	2.41	2.26
CP(R)203	-	18.60	4.4	2.41	2.31
CP(R)203	-	23.83	9.3	2.45	2.24
CP(R)206	-	7.57	10.1	2.25	2.04

Tested in accordance with "ISRM Suggested Methods"

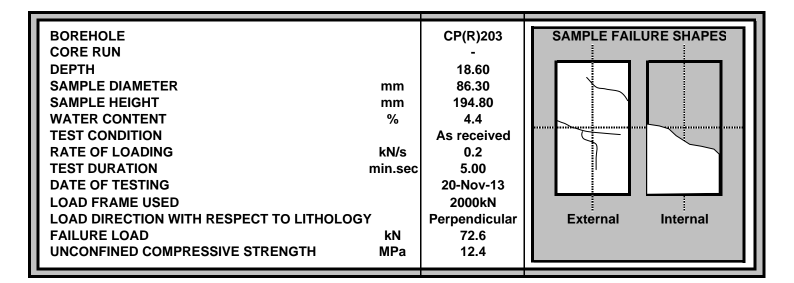
SUMMARY OF MOISTURE CONTENT AND DENSITY TEST RESULTS



BOREHOLE CORE RUN DEPTH SAMPLE DIAMETER SAMPLE HEIGHT WATER CONTENT TEST CONDITION RATE OF LOADING TEST DURATION DATE OF TESTING LOAD FRAME USED LOAD DIRECTION WITH RESPECT TO LITHOLOGY FAILURE LOAD WN AND AND AND AND AND AND AND AND AND AN	CP(R)203 - 6.40 85.96 136.32 9.9 As received 0.1 4.00 20-Nov-13 50kN Perpendicular 18.8 3.2 SAMPLE FAILURE SHAPES External Internal
--	---

Test specimen does not meet specified length / diameter ratio requirements

BOREHOLE CORE RUN DEPTH SAMPLE DIAMETER mm SAMPLE HEIGHT mm WATER CONTENT % TEST CONDITION RATE OF LOADING kN/s TEST DURATION min.s DATE OF TESTING LOAD FRAME USED LOAD DIRECTION WITH RESPECT TO LITHOLOGY FAILURE LOAD kN UNCONFINED COMPRESSIVE STRENGTH MPa	192.80 6.7 As received 0.2 4.05 20-Nov-13 50kN Perpendicular 39.0 External Internal
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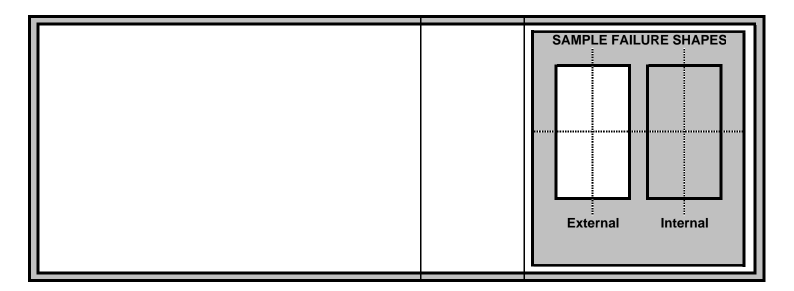
Tested in accordance with ASTM D7012 - 10



BOREHOLE CORE RUN DEPTH SAMPLE DIAMETER SAMPLE HEIGHT WATER CONTENT TEST CONDITION RATE OF LOADING TEST DURATION DATE OF TESTING LOAD FRAME USED LOAD DIRECTION WITH RESPECT TO LITHOLOGY FAILURE LOAD WNAME OF TESTING UNCONFINED COMPRESSIVE STRENGTH MPa	
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BOREHOLE CORE RUN DEPTH SAMPLE DIAMETER SAMPLE HEIGHT WATER CONTENT TEST CONDITION RATE OF LOADING TEST DURATION DATE OF TESTING LOAD FRAME USED LOAD DIRECTION WITH RESPECT TO LITHOLOGY FAILURE LOAD WNCONFINED COMPRESSIVE STRENGTH MPa	CP(R)206 - 7.57 86.73 149.31 10.1 As received 0.1 14.14 20-Nov-13 2000kN Perpendicular 124.3 21.0 SAMPLE FAILURE SHAPES Fair Company of the second of the
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Test specimen does not meet specified length / diameter ratio requirements



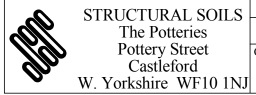
Tested in accordance with ASTM D7012 - 10

(International Society for Rock Mechanics: 1985)

Exploratory Position ID	Depth (m)	Type of Test	Width or Length (W or L) (mm)	Platen Separation (D) (mm)	Failure Load (P) (kN)	Equivalent Diameter (D _e) (mm)	Point Load (I_s) (MN/m^2)	Size Factor (F)	Point Load Index (I _{s(50)}) (MN/m²)	Moisture Content (%)	Rock Type
CP(R)203	27.02	D	107.5	85	1.015	85	0.14	1.27	0.18	8.4	SANDSTONE
CP(R)203	27.02	A	85	60	0.565	81	0.09	1.24	0.11	8.4	SANDSTONE
CP(R)203	28.35	D	52.645	86.4	1.870	86	0.25	1.28	0.32	5.7	MUDSTONE
CP(R)203	28.35	A	86.4	40.29	1.170	67	0.26	1.14	0.30	5.7	MUDSTONE
CP(R)204	8.25	D	62.365	85.87	0.240	86	0.03	1.28	0.04	11	MUDSTONE
CP(R)204	8.25	A	85.87	66.22	0.190	85	0.03	1.27	0.03	11	MUDSTONE
CP(R)204	12.90	A	87.41	69.47	1.640	88	0.21	1.29	0.27	8.8	MUDSTONE
CP(R)204	18.87	D	57.475	86.75	2.320	87	0.31	1.28	0.40	7.4	MUDSTONE

 $Key: A = Axial, D = Diametral, I = Irregular, B = Block, L = Parallel \ to \ planes \ of \ weakness, P = Perpendicular \ to \ planes \ of \ weakness.$

Approved Signatories: J.BARRETT M.ATHORNE A.FROST M.RANDERSON R.CLARKSON M.FISHER C.COLE M.STOKES



Co	mpiled By	Date
M. Fisher.	MAUREEN FISHER	29.11.13
Contract:		

East Midlands Gateway - Zone 1

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Contract Ref:

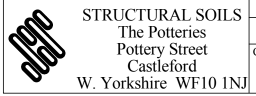


(International Society for Rock Mechanics: 1985)

Exploratory Position ID	Depth (m)	Type of Test	Width or Length (W or L) (mm)	Platen Separation (D) (mm)	Failure Load (P) (kN)	Equivalent Diameter (D _e) (mm)	Point Load (I _s) (MN/m ²)	Size Factor (F)	Point Load Index (I _{s(50)}) (MN/m²)	Moisture Content (%)	Rock Type
CP(R)204	18.87	A	86.75	53.79	1.445	77	0.24	1.22	0.30	7.4	MUDSTONE
CP(R)205	8.58	D	60.11	86.31	0.780	86	0.10	1.28	0.13	8.2	MUDSTONE
CP(R)205	8.58	A	86.31	42	1.080	68	0.23	1.15	0.27	8.2	MUDSTONE
CP(R)205	9.70	D	119	85	1.600	85	0.22	1.27	0.28	7.6	MUDSTONE
CP(R)205	9.70	A	85	52.92	1.305	76	0.23	1.21	0.27	7.6	MUDSTONE
CP(R)205	10.92	D	67.72	86.24	2.130	86	0.29	1.28	0.37	8.5	MUDSTONE
CP(R)205	10.92	A	86.24	58.1	2.440	80	0.38	1.23	0.47	8.5	MUDSTONE
CP(R)206	6.61	D	44.22	86.59	2.825	87	0.38	1.28	0.48	9.6	MUDSTONE

 $Key: A = Axial, D = Diametral, I = Irregular, B = Block, L = Parallel \ to \ planes \ of \ weakness, P = Perpendicular \ to \ planes \ of \ weakness.$

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Contract Ref:

29.11.13

Date

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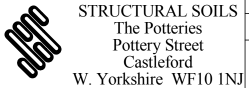


(International Society for Rock Mechanics: 1985)

Exploratory Position ID	Depth (m)	Type of Test	Width or Length (W or L) (mm)	Platen Separation (D) (mm)	Failure Load (P) (kN)	Equivalent Diameter (D _e) (mm)	Point Load (I _s) (MN/m ²)	Size Factor (F)	Point Load Index (I _{s(50)}) (MN/m ²)	Moisture Content (%)	Rock Type
CP(R)206	6.61	A	86.59	28.16	3.010	56	0.97	1.05	1.02	9.6	MUDSTONE
CP(R)206	12.72	D	65.9	86.57	3.155	87	0.42	1.28	0.54	5.9	MUDSTONE
CP(R)206	12.72	A	86.57	62.92	3.255	83	0.47	1.26	0.59	5.9	MUDSTONE
CP(R)207	9.40	D	52.08	86.4	0.790	86	0.11	1.28	0.14	8.6	MUDSTONE
CP(R)207	9.40	A	86.4	42.65	1.170	68	0.25	1.15	0.29	8.6	MUDSTONE
CP(R)207	16.64	D	63.225	86.3	0.940	86	0.13	1.28	0.16	6.7	MUDSTONE
CP(R)207	16.64	A	86.3	56.13	2.465	79	0.40	1.23	0.49	6.7	MUDSTONE
CP(R)207	24.15	D	43.955	86.1	0.370	86	0.05	1.28	0.06	7.1	MUDSTONE

Key: A = Axial, D = Diametral, I = Irregular, B = Block, L = Parallel to planes of weakness, P = Perpendicular to planes of weakness. [INS] denotes Non Standard Test.

Approved Signatories: J.BARRETT M.ATHORNE A.FROST M.RANDERSON R.CLARKSON M.FISHER C.COLE M.STOKES



Contract:

M. Fisher.

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Date 29.11.13

Contract Ref:

781044 **East Midlands Gateway - Zone 1**

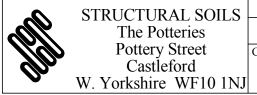


(International Society for Rock Mechanics: 1985)

Exploratory Position ID	Depth (m)	Type of Test	Width or Length (W or L) (mm)	Platen Separation (D) (mm)	Failure Load (P) (kN)	Equivalent Diameter (D _e) (mm)	Point Load (I_s) (MN/m^2)	Size Factor (F)	Point Load Index (I _{s(50)}) (MN/m ²)	Moisture Content (%)	Rock Type
CP(R)207	24.15	A	86.1	45.15	0.910	70	0.18	1.17	0.21	7.1	MUDSTONE
CP(R)208	7.40	D	50	85	0.965	85	0.13	1.27	0.17	9.5	MUDSTONE
CP(R)208	7.40	A	85	36	0.630	62	0.16	1.10	0.18	9.5	MUDSTONE
CP(R)208	9.98	D	51.44	86.89	1.955	87	0.26	1.28	0.33	8.0	MUDSTONE
CP(R)208	9.98	A	86.89	45.04	1.115	71	0.22	1.17	0.26	8.0	MUDSTONE
CP(R)208	11.22	D	48.285	86.22	4.625	86	0.62	1.28	0.80	12	MUDSTONE
CP(R)208	11.22	A	86.22	48.13	5.250	73	0.99	1.18	1.18	12	MUDSTONE

Key: A = Axial, D = Diametral, I = Irregular, B = Block, L = Parallel to planes of weakness, P = Perpendicular to planes of weakness. [INS] denotes Non Standard Test.

Approved Signatories: J.BARRETT M.ATHORNE A.FROST M.RANDERSON R.CLARKSON M.FISHER C.COLE M.STOKES



M. Fisher. Contract:

MAUREEN FISHER

Contract Ref: Date

29.11.13

East Midlands Gateway - Zone 1

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APPENDIX H CHEMICAL LABORATORY CERTIFICATES FOR SOIL ANALYSIS



FINAL ANALYTICAL TEST REPORT

Envirolab Job Number: 13/04787

Issue Number: 1 **Date:** 24 October, 2013

Client: RSK Environment Ltd Coventry

Humber Road, Abbey Park

Coventry

UK

CV3 4AQ

Project Manager: Darren Bench / Mariah Hocking / Marc Dixon

Project Name: East Midlands Gateway Zone 1

Project Ref: 312494

Order No: Not specified
Date Samples Received: 02/10/13
Date Instructions Received: 10/10/13
Date Analysis Completed: 24/10/13

Prepared by: Approved by:

Melanie Marshall Liz Oliver

Laboratory Coordinator Client Service Manager



Lab Sample ID	13/04787/1	13/04787/2	13/04787/3	13/04787/4	13/04787/5	13/04787/6	13/04787/7	13/04787/8		
Client Sample No										
Client Sample ID	TP310	TP314	TP323	TP324	TP316	TP319	TP326	TP328		
Depth to Top	0.80	0.60	0.50	0.10	0.10	0.10	0.60	0.15		
Depth To Bottom	0.90	0.70		0.20	0.20	0.20	0.70	0.25		
Date Sampled	25-Sep-13	25-Sep-13	24-Sep-13	24-Sep-13	26-Sep-13	26-Sep-13	24-Sep-13	24-Sep-13)÷
Sample Type	Soil - ES		Method ref							
Sample Matrix Code	5	5	3	6E	6E	6E	6E	6E	Units	Meth
pH _D ^{M#}	6.36	7.46	7.98	4.96	5.66	8.30	7.00	7.08	рН	A-T-031s
Total Organic Carbon _D ^{M#}	0.41	0.29	0.19	-	1.64	-	0.36	-	% w/w	A-T-032s
Arsenic _D #	3	1	2	4	4	3	2	5	mg/kg	A-T-024
Cadmium _D ^{M#}	<0.5	0.7	1.0	0.5	0.7	0.7	0.5	0.6	mg/kg	A-T-024
Copper _D ^{M#}	10	14	28	19	17	12	16	21	mg/kg	A-T-024
Chromium _D #	20	45	57	25	30	40	30	26	mg/kg	A-T-024
Chromium (hexavalent) _D	<1	<1	<1	<1	<1	<1	<1	<1	mg/kg	A-T-040s
Lead _D ^{M#}	11	10	8	25	27	54	9	56	mg/kg	A-T-024
Mercury _D	<0.17	0.22	0.30	0.24	0.21	0.27	<0.17	0.37	mg/kg	A-T-024
Nickel _D #	12	28	44	15	21	26	19	22	mg/kg	A-T-024
Selenium _D #	<1	<1	1	<1	<1	<1	<1	<1	mg/kg	A-T-024
Zinc _D ^{M#}	52	102	77	64	71	76	52	77	mg/kg	A-T-024
Asbestos in Soil (inc. matrix)										
Asbestos in soil _D #	-	NAD	-	-	-	NAD	-	-		A-T-045
Asbestos Matrix (visual) _A	-	N/A	-	-	-	N/A	-	-		Visual
Asbestos Matrix (microscope) _D	-	N/A	-	-	-	N/A	-	-		A-T-045



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Lab Sample ID	13/04787/1	13/04787/2	13/04787/3	13/04787/4	13/04787/5	13/04787/6	13/04787/7	13/04787/8		
Client Sample No										
Client Sample ID	TP310	TP314	TP323	TP324	TP316	TP319	TP326	TP328		
Depth to Top	0.80	0.60	0.50	0.10	0.10	0.10	0.60	0.15		
Depth To Bottom	0.90	0.70		0.20	0.20	0.20	0.70	0.25		
Date Sampled	25-Sep-13	25-Sep-13	24-Sep-13	24-Sep-13	26-Sep-13	26-Sep-13	24-Sep-13	24-Sep-13		ef
Sample Type	Soil - ES	Soil - ES	Soil - ES	vo.	Method ref					
Sample Matrix Code	5	5	3	6E	6E	6E	6E	6E	Units	Meth
Pest-c										
Mevinphos	-	-	-	<50	-	<50	-	<50	μg/kg	Subcon
Dichlorvos	-	-	-	<50	-	<50	-	<50	μg/kg	Subcon
alpha-Hexachlorocyclohexane (HCH)	-	-	-	<50	-	<50	-	<50	μg/kg	Subcon
Diazinon	-	-	-	<50	-	<50	-	<50	μg/kg	Subcon
gamma-Hexachlorocyclohexane (HCH / Lindane)	-	-	-	<50	-	<50	-	<50	μg/kg	Subcon
Heptachlor	-	-	-	<50	-	<50	-	<50	μg/kg	Subcon
Aldrin	-	-	-	<50	-	<50	-	<50	μg/kg	Subcon
beta-Hexachlorocyclohexane (HCH)	-	-	-	<50	-	<50	-	<50	μg/kg	Subcon
Methyl Parathion	-	-	-	<50	-	<50	-	<50	μg/kg	Subcon
Malathion	-	-	-	<50	-	<50	-	<50	μg/kg	Subcon
Fenitrothion	-	-	-	<50	-	<50	-	<50	μg/kg	Subcon
Heptachlor Epoxide	-	-	-	<50	-	<50	-	<50	μg/kg	Subcon
Parathion (Ethyl Parathion)	-	-	-	<50	-	<50	-	<50	μg/kg	Subcon
p,p-DDE	-	-	-	<50	-	<50	-	<50	μg/kg	Subcon
p,p-DDT	-	-	-	<50	-	<50	-	<50	μg/kg	Subcon
p,p-Methoxychlor	-	-	-	<50	-	<50	-	<50	μg/kg	Subcon
p,p-TDE (DDD)	-	-	-	<50	-	<50	-	<50	μg/kg	Subcon
o,p-DDE	-	-	-	<50	-	<50	-	<50	μg/kg	Subcon
o,p-DDT	-	-	-	<50	-	<50	-	<50	μg/kg	Subcon
o,p-Methoxychlor	-	-	-	<50	-	<50	-	<50	μg/kg	Subcon
o,p-TDE (DDD)	-	-	-	<50	-	<50	-	<50	μg/kg	Subcon
Endosulphan I	-	-	-	<50	-	<50	-	<50	μg/kg	Subcon
Endosulphan II	-	-	-	<50	-	<50	-	<50	μg/kg	Subcon
Endosulphan Sulphate	-	-	-	<50	-	<50	-	<50	μg/kg	Subcon
Endrin	-	-	-	<50	-	<50	-	<50	μg/kg	Subcon
Ethion	-	-	-	<50	-	<50	-	<50	μg/kg	Subcon
Dieldrin	-	-	-	<50	-	<50	-	<50	μg/kg	Subcon
Azinphos-methyl	-	-	-	<50	-	<50	-	<50	μg/kg	Subcon
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Lab Sample ID	13/04787/1	13/04787/2	13/04787/3	13/04787/4	13/04787/5	13/04787/6	13/04787/7	13/04787/8		
Client Sample No										
Client Sample ID	TP310	TP314	TP323	TP324	TP316	TP319	TP326	TP328		
Depth to Top	0.80	0.60	0.50	0.10	0.10	0.10	0.60	0.15		
Depth To Bottom	0.90	0.70		0.20	0.20	0.20	0.70	0.25		
Date Sampled	25-Sep-13	25-Sep-13	24-Sep-13	24-Sep-13	26-Sep-13	26-Sep-13	24-Sep-13	24-Sep-13		ef
Sample Type	Soil - ES	Soil - ES	Soil - ES	s	Method ref					
Sample Matrix Code	5	5	3	6E	6E	6E	6E	6E	Units	Meth
PAH 16										
Acenaphthene _A ^{M#}	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	mg/kg	A-T-019s
Acenaphthylene _A ^{M#}	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	mg/kg	A-T-019s
Anthracene _A ^{M#}	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02	mg/kg	A-T-019s
Benzo(a)anthracene _A ^{M#}	<0.04	<0.04	<0.04	<0.04	<0.04	<0.04	<0.04	<0.04	mg/kg	A-T-019s
Benzo(a)pyrene _A ^{M#}	<0.04	<0.04	<0.04	<0.04	<0.04	<0.04	<0.04	0.04	mg/kg	A-T-019s
Benzo(b)fluoranthene _A ^{M#}	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	mg/kg	A-T-019s
Benzo(ghi)perylene _A ^{M#}	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	mg/kg	A-T-019s
Benzo(k)fluoranthene _A ^{M#}	<0.07	<0.07	<0.07	<0.07	<0.07	<0.07	<0.07	<0.07	mg/kg	A-T-019s
Chrysene _A ^{M#}	<0.06	<0.06	<0.06	<0.06	<0.06	<0.06	<0.06	<0.06	mg/kg	A-T-019s
Dibenzo(ah)anthracene _A ^{M#}	<0.04	<0.04	<0.04	<0.04	<0.04	<0.04	<0.04	<0.04	mg/kg	A-T-019s
Fluoranthene _A ^{M#}	<0.08	<0.08	<0.08	<0.08	<0.08	<0.08	<0.08	<0.08	mg/kg	A-T-019s
Fluorene _A ^{M#}	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	mg/kg	A-T-019s
Indeno(123-cd)pyrene _A M#	<0.03	<0.03	<0.03	<0.03	<0.03	<0.03	<0.03	<0.03	mg/kg	A-T-019s
Naphthalene _A ^{M#}	<0.03	<0.03	<0.03	<0.03	<0.03	<0.03	<0.03	<0.03	mg/kg	A-T-019s
Phenanthrene _A ^{M#}	<0.03	<0.03	<0.03	<0.03	<0.03	<0.03	<0.03	0.04	mg/kg	A-T-019s
Pyrene _A ^{M#}	<0.07	<0.07	<0.07	<0.07	<0.07	<0.07	<0.07	<0.07	mg/kg	A-T-019s
PAH (total 16) _A ^{M#}	<0.08	<0.08	<0.08	<0.08	<0.08	<0.08	<0.08	0.09	mg/kg	A-T-019s



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Lab Sample ID	13/04787/1	13/04787/2	13/04787/3	13/04787/4	13/04787/5	13/04787/6	13/04787/7	13/04787/8		
Client Sample No										
Client Sample ID	TP310	TP314	TP323	TP324	TP316	TP319	TP326	TP328		
Depth to Top	0.80	0.60	0.50	0.10	0.10	0.10	0.60	0.15		
Depth To Bottom	0.90	0.70		0.20	0.20	0.20	0.70	0.25		
Date Sampled	25-Sep-13	25-Sep-13	24-Sep-13	24-Sep-13	26-Sep-13	26-Sep-13	24-Sep-13	24-Sep-13		e e
Sample Type	Soil - ES	Soil - ES	Soil - ES	σ.	Method ref					
Sample Matrix Code	5	5	3	6E	6E	6E	6E	6E	Units	Meth
Triazines (x11)										
Ametryne	-	-	-	<0.2	-	<0.2	-	<0.2	mg/kg	Subcon
Atraton	-	-	-	<0.2	-	<0.2	-	<0.2	mg/kg	Subcon
Atrazine	-	-	-	<0.02	-	<0.02	-	<0.02	mg/kg	Subcon
Cyanazine	-	-	-	<0.02	-	<0.02	-	<0.02	mg/kg	Subcon
Prometon	-	-	-	<0.2	-	<0.2	-	<0.2	mg/kg	Subcon
Prometryn	-	-	-	<0.02	-	<0.02	-	<0.02	mg/kg	Subcon
Propazine	-	-	-	<0.02	-	<0.02	-	<0.02	mg/kg	Subcon
Simazine	-	-	-	<0.02	-	<0.02	-	<0.02	mg/kg	Subcon
Simetryn	-	-	-	<0.2	-	<0.2	-	<0.2	mg/kg	Subcon
Terbuthylazine	-	-	-	<0.02	-	<0.02	-	<0.02	mg/kg	Subcon
Terbutryn	-	-	-	<0.02	-	<0.02	-	<0.02	mg/kg	Subcon



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Lab Sample ID	13/04787/1	13/04787/2	13/04787/3	13/04787/4	13/04787/5	13/04787/6	13/04787/7	13/04787/8		
Client Sample No										
Client Sample ID	TP310	TP314	TP323	TP324	TP316	TP319	TP326	TP328		
Depth to Top	0.80	0.60	0.50	0.10	0.10	0.10	0.60	0.15		
Depth To Bottom	0.90	0.70		0.20	0.20	0.20	0.70	0.25		
Date Sampled	25-Sep-13	25-Sep-13	24-Sep-13	24-Sep-13	26-Sep-13	26-Sep-13	24-Sep-13	24-Sep-13		e e
Sample Type	Soil - ES	Soil - ES	Soil - ES	6 0	Method ref					
Sample Matrix Code	5	5	3	6E	6E	6E	6E	6E	Units	Meth
TPH CWG										
% Stones >10mm _A #	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	% w/w	A-T-044
Ali >C5-C6 _A #	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	mg/kg	A-T-022s
Ali >C6-C8 _A #	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	mg/kg	A-T-022s
Ali >C8-C10 _A #	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	mg/kg	A-T-022s
Ali >C10-C12 _A #	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	mg/kg	A-T-023s
Ali >C12-C16 _A #	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	mg/kg	A-T-023s
Ali >C16-C21 _A #	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	mg/kg	A-T-023s
Ali >C21-C35 _A #	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	mg/kg	A-T-023s
Total Aliphatics _A	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	mg/kg	A-T-022+23s
Aro >C5-C7 _A #	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	mg/kg	A-T-022s
Aro >C7-C8 _A #	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	mg/kg	A-T-022s
Aro >C8-C9 _A #	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	mg/kg	A-T-022s
Aro >C9-C10 _A #	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	mg/kg	A-T-022s
Aro >C10-C12 _A #	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	mg/kg	A-T-023s
Aro >C12-C16 _A #	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	mg/kg	A-T-023s
Aro >C16-C21 _A #	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	mg/kg	A-T-023s
Aro >C21-C35 _A #	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	mg/kg	A-T-023s
Total Aromatics _A	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	mg/kg	A-T-022+23s
TPH (Ali & Aro) _A	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	mg/kg	A-T-022+23s
BTEX - Benzene _A #	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	mg/kg	A-T-022s
BTEX - Toluene _A #	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	mg/kg	A-T-022s
BTEX - Ethyl Benzene _A #	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	mg/kg	A-T-022s
BTEX - m & p Xylene _A #	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	mg/kg	A-T-022s
BTEX - o Xylene _A #	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	mg/kg	A-T-022s
MTBE _A #	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	mg/kg	A-T-022s
Mineral Oil (>C10-C35) _A	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	mg/kg	A-T-023s



REPORT NOTES

Notes - Soil analysis

All results are reported as dry weight (<40 ℃).

For samples with Matrix Codes 1 - 6 natural stones >10mm are removed or excluded from the sample prior to analysis and reported results corrected to a whole sample basis. For samples with Matrix Code 7 the whole sample is dried and crushed prior to analysis.

Notes - General

Subscript "A" indicates analysis performed on the sample as received. "D" indicates analysis performed on the dried sample, crushed to pass a 2mm sieve, unless asbestos is found to be present in which case all analysis is performed on the sample as received.

All analysis is performed on the dried and crushed sample for samples with Matrix Code 7 and this supercedes any "A" subscripts.

Superscript "M" indicates method accredited to MCERTS.

For complex, multi-compound analysis, quality control results do not always fall within chart limits for every compound and we have criteria for reporting in these situations. If results are in italic font they are associated with such quality control failures and may be unreliable.

A deviating samples report is appended and will indicate if samples or tests have been found to be deviating. Any test results affected may not be an accurate record of the concentration at the time of sampling.

TPH analysis of water by method A-T-007

Free and visible oils are excluded from the sample used for analysis so that the reported result represents the dissolved phase only.

Asbestos in soil

Asbestos in soil analysis is performed on an aliquot of the submitted sample and cannot guarantee to identify asbestos if present at low concentrations or as discrete fibres/fragments.

Quantification of asbestos is a 3 stage process including visual identification, hand picking and weighing and fibre counting by sedimentation/phase contrast optical microscopy if required. If asbestos is identified a being present but is not in a form that is suitable for analysis by hand picking and weighing (normally if the asbestos is present as free fibres) quantification by sedimentation is performed. Where ACMs are found a percentage asbestos is assigned to each with reference to 'HSG264, Asbestos: The survey guide' and the calculated asbestos content is expressed as a percentage of the dried soil sample aliquot used.

Predominant Matrix Codes:

1 = SAND, 2 = LOAM, 3 = CLAY, 4 = LOAM/SAND, 5 = SAND/CLAY, 6 = CLAY/LOAM, 7 = OTHER. Samples with Matrix Code 7 are not predominantly a SAND/LOAM/CLAY mix and are not covered by our MCERTS accreditation.

Secondary Matrix Codes:

A = contains stones, B = contains construction rubble, C = contains visible hydrocarbons, D = contains glass/metal, E = contains roots/twigs.

IS indicates Insufficient sample for analysis.

NDP indicates No Determination Possible.

NAD indicates No Asbestos Detected.

N/A indicates Not Applicable.

Superscript # indicates method accredited to ISO 17025.

Analytical results reflect the quality of the sample at the time of analysis only. Opinions and interpretations expressed are outside the scope of our accreditation.

Please contact us if you need any further information.



FINAL ANALYTICAL TEST REPORT

Envirolab Job Number: 13/04851

Issue Number: 1 **Date:** 28 October, 2013

Client: RSK Environment Ltd Coventry

Humber Road, Abbey Park

Coventry

UK

CV3 4AQ

Project Manager: Derren Bench / Mariah Hocking / Marc Dixon

Project Name: East Midlands Gateway Zone 1

Project Ref: 312494

Order No: Not specified Date Samples Received: 15/10/13 Date Instructions Received: 15/10/13 Date Analysis Completed: 28/10/13

Prepared by: Approved by:

Melanie Marshall Liz Oliver

Laboratory Coordinator Client Service Manager



Lab Sample ID	13/04851/1	13/04851/2	13/04851/3				
Client Sample No							
Client Sample ID	TP301	TP303	TP352				
Depth to Top	0.50	0.10	0.50				
Depth To Bottom		0.20	0.70				
Date Sampled	03-Oct-13	03-Oct-13	01-Oct-13)
Sample Type	Soil - ES	Soil - ES	Soil - ES			,	Method ref
Sample Matrix Code	5E	5AE	5E			Units	Meth
pH _D ^{M#}	8.32	6.26	6.06			рН	A-T-031s
Total Organic Carbon _D ^{M#}	0.61	0.99	0.46			% w/w	A-T-032s
Arsenic _D #	8	3	4			mg/kg	A-T-024
Cadmium _D ^{M#}	<0.5	<0.5	<0.5			mg/kg	A-T-024
Copper _D ^{M#}	28	14	12			mg/kg	A-T-024
Chromium _D #	30	23	18			mg/kg	A-T-024
Chromium (hexavalent) _D	<1	<1	<1			mg/kg	A-T-040s
Lead _D ^{M#}	11	27	21			mg/kg	A-T-024
Mercury _D	<0.17	0.17	<0.17			mg/kg	A-T-024
Nickel _D #	23	14	10			mg/kg	A-T-024
Selenium _D #	<1	<1	<1			mg/kg	A-T-024
Zinc _D ^{M#}	45	57	51			mg/kg	A-T-024
Asbestos in Soil (inc. matrix)							
Asbestos in soil _D #	-	NAD	-				A-T-045
Asbestos Matrix (visual) _A	-	N/A	-				Visual
Asbestos Matrix (microscope) _D	-	N/A	-				A-T-045



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Lab Sample ID	13/04851/1	13/04851/2	13/04851/3					
Client Sample No								
Client Sample ID	TP301	TP303	TP352					
Depth to Top	0.50	0.10	0.50					
Depth To Bottom		0.20	0.70					
Date Sampled	03-Oct-13	03-Oct-13	01-Oct-13					J e
Sample Type	Soil - ES	Soil - ES	Soil - ES				0	Method ref
Sample Matrix Code	5E	5AE	5E				Units	Meth
Pest-c								
Mevinphos	-	<50	-				μg/kg	Subcon
Dichlorvos	-	<50	-				μg/kg	Subcon
alpha-Hexachlorocyclohexane (HCH)	-	<50	-				μg/kg	Subcon
Diazinon	-	<50	-				μg/kg	Subcon
gamma-Hexachlorocyclohexane (HCH / Lindane)	-	<50	-				μg/kg	Subcon
Heptachlor	-	<50	-				μg/kg	Subcon
Aldrin	-	<50	-				μg/kg	Subcon
beta-Hexachlorocyclohexane (HCH)	-	<50	-				μg/kg	Subcon
Methyl Parathion	-	<50	-				μg/kg	Subcon
Malathion	-	<50	-				μg/kg	Subcon
Fenitrothion	-	<50	-				μg/kg	Subcon
Heptachlor Epoxide	•	<50	•				μg/kg	Subcon
Parathion (Ethyl Parathion)	-	<50	•				μg/kg	Subcon
p,p-DDE	-	<50	-				μg/kg	Subcon
p,p-DDT	-	<50	-				μg/kg	Subcon
p,p-Methoxychlor	-	<50	-				μg/kg	Subcon
p,p-TDE (DDD)	-	<50	-				μg/kg	Subcon
o,p-DDE	•	<50	•				μg/kg	Subcon
o,p-DDT	-	<50	-				μg/kg	Subcon
o,p-Methoxychlor	-	<50	-				μg/kg	Subcon
o,p-TDE (DDD)	•	<50	•				μg/kg	Subcon
Endosulphan I	-	<50					μg/kg	Subcon
Endosulphan II	-	<50	-	 		 	μg/kg	Subcon
Endosulphan Sulphate	-	<50	-	 		 	μg/kg	Subcon
Endrin	-	<50	-				μg/kg	Subcon
Ethion	-	<50	-				μg/kg	Subcon
Dieldrin	-	<50	-				μg/kg	Subcon
Azinphos-methyl	-	<50	-				μg/kg	Subcon



B					i roject nei			
Lab Sample ID	13/04851/1	13/04851/2	13/04851/3					
Client Sample No								
Client Sample ID	TP301	TP303	TP352					
Depth to Top	0.50	0.10	0.50					
Depth To Bottom		0.20	0.70					
Date Sampled	03-Oct-13	03-Oct-13	01-Oct-13]
Sample Type	Soil - ES	Soil - ES	Soil - ES					Method ref
Sample Matrix Code	5E	5AE	5E				Units	Meth
PAH 16								
Acenaphthene _A ^{M#}	<0.01	<0.01	<0.01				mg/kg	A-T-019s
Acenaphthylene _A ^{M#}	<0.01	<0.01	<0.01				mg/kg	A-T-019s
Anthracene _A ^{M#}	<0.02	<0.02	<0.02				mg/kg	A-T-019s
Benzo(a)anthracene _A ^{M#}	<0.04	<0.04	<0.04				mg/kg	A-T-019s
Benzo(a)pyrene _A ^{M#}	<0.04	<0.04	<0.04				mg/kg	A-T-019s
Benzo(b)fluoranthene _A ^{M#}	<0.05	<0.05	<0.05				mg/kg	A-T-019s
Benzo(ghi)perylene _A ^{M#}	<0.05	<0.05	<0.05				mg/kg	A-T-019s
Benzo(k)fluoranthene _A M#	<0.07	<0.07	<0.07				mg/kg	A-T-019s
Chrysene _A ^{M#}	<0.06	<0.06	<0.06				mg/kg	A-T-019s
Dibenzo(ah)anthracene _A M#	<0.04	<0.04	<0.04				mg/kg	A-T-019s
Fluoranthene _A M#	<0.08	<0.08	<0.08				mg/kg	A-T-019s
Fluorene _A ^{M#}	<0.01	<0.01	<0.01				mg/kg	A-T-019s
Indeno(123-cd)pyrene _A ^{M#}	<0.03	<0.03	<0.03				mg/kg	A-T-019s
Naphthalene _A ^{M#}	<0.03	<0.03	<0.03				mg/kg	A-T-019s
Phenanthrene _A ^{M#}	<0.03	<0.03	<0.03				mg/kg	A-T-019s
Pyrene _A ^{M#}	<0.07	<0.07	<0.07				mg/kg	A-T-019s
PAH (total 16) _A ^{M#}	<0.08	<0.08	<0.08				mg/kg	A-T-019s



					Project nei	 		
Lab Sample ID	13/04851/1	13/04851/2	13/04851/3					
Client Sample No								
Client Sample ID	TP301	TP303	TP352					
Depth to Top	0.50	0.10	0.50					
Depth To Bottom		0.20	0.70					
Date Sampled	03-Oct-13	03-Oct-13	01-Oct-13					ef
Sample Type	Soil - ES	Soil - ES	Soil - ES				v	Method ref
Sample Matrix Code	5E	5AE	5E				Units	Meth
Triazines (x11)								
Ametryne	-	<0.2	-				mg/kg	Subcon
Atraton	-	<0.2	-				mg/kg	Subcon
Atrazine	-	<0.02	-				mg/kg	Subcon
Cyanazine	-	<0.02	-				mg/kg	Subcon
Prometon	-	<0.2	-				mg/kg	Subcon
Prometryn	-	<0.02	-				mg/kg	Subcon
Propazine	-	<0.02	-				mg/kg	Subcon
Simazine	-	<0.02	-				mg/kg	Subcon
Simetryn	-	<0.2	-				mg/kg	Subcon
Terbuthylazine	-	<0.02	-				mg/kg	Subcon
Terbutryn	-	<0.02	-				mg/kg	Subcon



					Project nei			
Lab Sample ID	13/04851/1	13/04851/2	13/04851/3					
Client Sample No								
Client Sample ID	TP301	TP303	TP352					
Depth to Top	0.50	0.10	0.50					
Depth To Bottom		0.20	0.70					
Date Sampled	03-Oct-13	03-Oct-13	01-Oct-13					je
Sample Type	Soil - ES	Soil - ES	Soil - ES					od re
Sample Matrix Code	5E	5AE	5E				Units	Method ref
TPH CWG								
% Stones >10mm _A #	<0.1	4.5	<0.1				% w/w	A-T-044
Ali >C5-C6 _A #	<0.01	<0.01	<0.01				mg/kg	A-T-022s
Ali >C6-C8 _A #	<0.01	<0.01	<0.01				mg/kg	A-T-022s
Ali >C8-C10 _A #	<0.01	<0.01	<0.01				mg/kg	A-T-022s
Ali >C10-C12 _A #	<0.1	<0.1	<0.1				mg/kg	A-T-023s
Ali >C12-C16 _A #	<0.1	<0.1	<0.1				mg/kg	A-T-023s
Ali >C16-C21 _A #	<0.1	<0.1	<0.1				mg/kg	A-T-023s
Ali >C21-C35 _A #	<0.1	<0.1	<0.1				mg/kg	A-T-023s
Total Aliphatics _A	<0.1	<0.1	<0.1				mg/kg	A-T-022+23s
Aro >C5-C7 _A #	<0.01	<0.01	<0.01				mg/kg	A-T-022s
Aro >C7-C8 _A #	<0.01	<0.01	<0.01				mg/kg	A-T-022s
Aro >C8-C9 _A #	<0.01	<0.01	<0.01				mg/kg	A-T-022s
Aro >C9-C10 _A #	<0.01	<0.01	<0.01				mg/kg	A-T-022s
Aro >C10-C12 _A #	<0.1	<0.1	<0.1				mg/kg	A-T-023s
Aro >C12-C16 _A #	<0.1	<0.1	<0.1				mg/kg	A-T-023s
Aro >C16-C21 _A #	<0.1	<0.1	<0.1				mg/kg	A-T-023s
Aro >C21-C35 _A #	<0.1	<0.1	<0.1				mg/kg	A-T-023s
Total Aromatics _A	<0.1	<0.1	<0.1				mg/kg	A-T-022+23s
TPH (Ali & Aro) _A	<0.1	<0.1	<0.1				mg/kg	A-T-022+23s
BTEX - Benzene _A #	<0.01	<0.01	<0.01				mg/kg	A-T-022s
BTEX - Toluene _A #	<0.01	<0.01	<0.01				mg/kg	A-T-022s
BTEX - Ethyl Benzene _A #	<0.01	<0.01	<0.01	 			mg/kg	A-T-022s
BTEX - m & p Xylene _A #	<0.01	<0.01	<0.01	 			mg/kg	A-T-022s
BTEX - o Xylene _A #	<0.01	<0.01	<0.01	 			mg/kg	A-T-022s
MTBE _A #	<0.01	<0.01	<0.01	 			mg/kg	A-T-022s
Mineral Oil (>C10-C35) _A	<0.1	<0.1	<0.1				mg/kg	A-T-023s



REPORT NOTES

Notes - Soil analysis

All results are reported as dry weight (<40 ℃).

For samples with Matrix Codes 1 - 6 natural stones >10mm are removed or excluded from the sample prior to analysis and reported results corrected to a whole sample basis. For samples with Matrix Code 7 the whole sample is dried and crushed prior to analysis.

Notes - General

Subscript "A" indicates analysis performed on the sample as received. "D" indicates analysis performed on the dried sample, crushed to pass a 2mm sieve, unless asbestos is found to be present in which case all analysis is performed on the sample as received.

All analysis is performed on the dried and crushed sample for samples with Matrix Code 7 and this supercedes any "A" subscripts.

Superscript "M" indicates method accredited to MCERTS.

For complex, multi-compound analysis, quality control results do not always fall within chart limits for every compound and we have criteria for reporting in these situations. If results are in italic font they are associated with such quality control failures and may be unreliable.

A deviating samples report is appended and will indicate if samples or tests have been found to be deviating. Any test results affected may not be an accurate record of the concentration at the time of sampling.

TPH analysis of water by method A-T-007

Free and visible oils are excluded from the sample used for analysis so that the reported result represents the dissolved phase only.

Asbestos in soil

Asbestos in soil analysis is performed on an aliquot of the submitted sample and cannot guarantee to identify asbestos if present at low concentrations or as discrete fibres/fragments.

Quantification of asbestos is a 3 stage process including visual identification, hand picking and weighing and fibre counting by sedimentation/phase contrast optical microscopy if required. If asbestos is identified a being present but is not in a form that is suitable for analysis by hand picking and weighing (normally if the asbestos is present as free fibres) quantification by sedimentation is performed. Where ACMs are found a percentage asbestos is assigned to each with reference to 'HSG264, Asbestos: The survey guide' and the calculated asbestos content is expressed as a percentage of the dried soil sample aliquot used.

Predominant Matrix Codes:

1 = SAND, 2 = LOAM, 3 = CLAY, 4 = LOAM/SAND, 5 = SAND/CLAY, 6 = CLAY/LOAM, 7 = OTHER. Samples with Matrix Code 7 are not predominantly a SAND/LOAM/CLAY mix and are not covered by our MCERTS accreditation.

Secondary Matrix Codes:

A = contains stones, B = contains construction rubble, C = contains visible hydrocarbons, D = contains glass/metal, E = contains roots/twigs.

IS indicates Insufficient sample for analysis.

NDP indicates No Determination Possible.

NAD indicates No Asbestos Detected.

N/A indicates Not Applicable.

Superscript # indicates method accredited to ISO 17025.

Analytical results reflect the quality of the sample at the time of analysis only. Opinions and interpretations expressed are outside the scope of our accreditation.

Please contact us if you need any further information.



FINAL ANALYTICAL TEST REPORT

Envirolab Job Number: 13/04858

Issue Number: 2 **Date:** 19 November, 2013

Client: RSK Environment Ltd Coventry

Humber Road, Abbey Park

Coventry

UK

CV3 4AQ

Project Manager: Darren Bench / Mariah Hocking / Marc Dixon

Project Name: East Midlands Gateway Zone 1

Project Ref: 312494

Order No: Not specified Date Samples Received: 15/10/13 Date Instructions Received: 16/10/13 Date Analysis Completed: 23/10/13

Prepared by: Approved by:

Lynette Toon Liz Oliver

Administrative Assistant Client Service Manager



Lab Sample ID	13/04858/1	13/04858/2	13/04858/3	13/04858/4	13/04858/5	13/04858/6	13/04858/7	13/04858/8		
Client Sample No	4	8	20	2	14	2	4	8		
Client Sample ID	CP219	CP219	CP219	CP203	CP203	CP221	CP221	CP221		
Depth to Top	1.70	2.90	6.90	0.50	4.00	0.45	1.20	2.90		
Depth To Bottom										
Date Sampled	26-Sep-13	27-Sep-13	27-Sep-13	25-Sep-13	25-Sep-13	27-Sep-13	27-Sep-13	27-Sep-13		-
Sample Type	Soil - D	6 0	Method ref							
Sample Matrix Code	3	3	3	6E	3	4AE	4AE	3	Units	Meth
% Stones >10mm _A #	<0.1	<0.1	<0.1	<0.1	<0.1	8.3	11.7	<0.1	% w/w	A-T-044
pH BRE _D M#	8.71	8.70	8.73	8.10	8.74	7.35	8.22	6.94	рН	A-T-031s
Sulphate BRE (water sol 2:1) _D ^{M#}	142	39	25	<10	20	<10	12	32	mg/l	A-T-026s
Sulphate BRE (acid sol) _D ^{M#}	0.07	0.05	0.04	0.02	0.02	<0.02	<0.02	<0.02	% w/w	A-T-028
Sulphur BRE (total) _D	0.03	0.02	0.02	0.01	<0.01	<0.01	<0.01	<0.01	% w/w	A-T-024



Lab Sample ID	13/04858/9	13/04858/10	13/04858/11	13/04858/12	13/04858/13			
Client Sample No				5	9		=	
Client Sample ID	CP210	CP210	CP210	CP217	CP217			
Depth to Top	1.70	5.50	7.50	1.70	3.50			
Depth To Bottom	2.00			2.00				
Date Sampled				27-Sep-13	27-Sep-13			e e
Sample Type	Soil - D	Soil - D	Soil - D	Soil - D	Soil - D		s s	Method ref
Sample Matrix Code	6	6	6	6	6		Units	Meth
% Stones >10mm _A #	<0.1	<0.1	<0.1	<0.1	<0.1		% w/w	A-T-044
pH BRE _D ^{M#}	8.54	8.60	8.74	8.43	8.67		pН	A-T-031s
Sulphate BRE (water sol 2:1) _D ^{M#}	13	15	15	22	32		mg/l	A-T-026s
Sulphate BRE (acid sol) _D ^{M#}	<0.02	<0.02	0.03	<0.02	0.04		% w/w	A-T-028
Sulphur BRE (total) _D	<0.01	<0.01	<0.01	<0.01	0.01		% w/w	A-T-024



REPORT NOTES

Notes - Soil chemical analysis

All results are reported as dry weight (<40 °C).
For samples with Matrix Codes 1 - 6 natural stones >10mm are removed or excluded from the sample prior to analysis and reported results corrected to a whole sample basis. For samples with Matrix Code 7 the whole sample is dried and crushed prior to analysis.

Notes - General

Subscript "A" indicates analysis performed on the sample as received. "D" indicates analysis performed on the dried sample, crushed to pass a 2mm sieve, unless asbestos is found to be present in which case all analysis is performed on the sample as received.

All analysis is performed on the dried and crushed sample for samples with Matrix Code 7 and this supercedes any "A" subscripts.

All analysis is performed on the sample as received for soil samples from outside the European Union and this supercedes any "D" subscripts

Superscript "M" indicates method accredited to MCERTS.

For complex, multi-compound analysis, quality control results do not always fall within chart limits for every compound and we have criteria for reporting in these situations. If results are in italic font they are associated with such quality control failures and may be unreliable.

A deviating samples report is appended and will indicate if samples or tests have been found to be deviating. Any test results affected may not be an accurate record of the concentration at the time of sampling.

TPH analysis of water by method A-T-007

Free and visible oils are excluded from the sample used for analysis so that the reported result represents the dissolved phase only.

Asbestos in soil

Asbestos in soil analysis is performed on a dried aliquot of the submitted sample and cannot guarantee to identify asbestos if present as discrete fibres/fragments. Stones etc. are not removed from the sample prior to analysis.

Quantification of asbestos is a 3 stage process including visual identification, hand picking and weighing and fibre counting by sedimentation/phase contrast optical microscopy if required. If asbestos is identified a being present but is not in a form that is suitable for analysis by hand picking and weighing (normally if the asbestos is present as free fibres) quantification by sedimentation is performed. Where ACMs are found a percentage asbestos is assigned to each with reference to 'HSG264, Asbestos: The survey guide' and the calculated asbestos content is expressed as a percentage of the dried soil sample aliquot used.

Predominant Matrix Codes:

1 = SAND, 2 = LOAM, 3 = CLAY, 4 = LOAM/SAND, 5 = SAND/CLAY, 6 = CLAY/LOAM, 7 = OTHER. Samples with Matrix Code 7 are not predominantly a SAND/LOAM/CLAY mix and are not covered by our MCERTS accreditation.

Secondary Matrix Codes:

A = contains stones, B = contains construction rubble, C = contains visible hydrocarbons, D = contains glass/metal, E = contains roots/twigs.

IS indicates Insufficient sample for analysis.

NDP indicates No Determination Possible.

NAD indicates No Asbestos Detected.

N/A indicates Not Applicable.

Superscript # indicates method accredited to ISO 17025.

Analytical results reflect the quality of the sample at the time of analysis only. Opinions and interpretations expressed are outside the scope of our accreditation.

Please contact us if you need any further information.



FINAL ANALYTICAL TEST REPORT

Envirolab Job Number: 13/05397

Issue Number: 2a **Date:** 20 November, 2013

Client: Structural Soils Castleford Lab

The Potteries
Pottery Street
Castleford
West Yorkshire

UK

WF10 1NJ

Project Manager: Mark Athorne

Project Name: East Midlands Gateway - Zone 1

Project Ref: 781044

Order No: Not specified Date Samples Received: 12/11/13
Date Instructions Received: 13/11/13
Date Analysis Completed: 20/11/13

Prepared by: Approved by:

Melanie Marshall

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Laboratory Coordinator Client Service Manager



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Lab Sample ID	13/05397/1	13/05397/2	13/05397/3	13/05397/4	13/05397/5	13/05397/6			
Client Sample No									
Client Sample ID	CP(R)203	CP(R)203	CP(R)204	CP(R)205	CP(R)206	CP(R)208			
Depth to Top	18.60	27.02	8.25	9.70	7.57	7.40			
Depth To Bottom	18.94	27.47	8.50	9.92	7.85	7.59			
Date Sampled									e e
Sample Type	Solid	Solid	Soil	Solid	Solid	Solid		y v	Method ref
Sample Matrix Code	7	7	5	7	7	7		Units	Meth
% Stones >10mm _A #	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1		% w/w	A-T-044
pH BRE _D ^{M#}	8.98	8.95	8.90	9.08	9.25	9.14		pН	A-T-031s
Sulphate BRE (water sol 2:1) _D ^{M#}	15	17	21	<10	<10	<10		mg/l	A-T-026s
Sulphate BRE (acid sol) _D ^{M#}	<0.02	0.03	0.03	<0.02	0.02	0.03		% w/w	A-T-028
Sulphur BRE (total) _D	<0.01	<0.01	0.01	<0.01	<0.01	0.01		% w/w	A-T-024



REPORT NOTES

Notes - Soil chemical analysis

All results are reported as dry weight (<40 ℃).

For samples with Matrix Codes 1 - 6 natural stones >10mm are removed or excluded from the sample prior to analysis and reported results corrected to a whole sample basis. For samples with Matrix Code 7 the whole sample is dried and crushed prior to analysis.

Notes - General

Subscript "A" indicates analysis performed on the sample as received. "D" indicates analysis performed on the dried sample, crushed to pass a 2mm sieve, unless asbestos is found to be present in which case all analysis is performed on the sample as received.

All analysis is performed on the dried and crushed sample for samples with Matrix Code 7 and this supercedes any "A" subscripts.

All analysis is performed on the sample as received for soil samples from outside the European Union and this supercedes any "D" subscripts.

Superscript "M" indicates method accredited to MCERTS.

For complex, multi-compound analysis, quality control results do not always fall within chart limits for every compound and we have criteria for reporting in these situations. If results are in italic font they are associated with such quality control failures and may be unreliable.

A deviating samples report is appended and will indicate if samples or tests have been found to be deviating. Any test results affected may not be an accurate record of the concentration at the time of sampling.

TPH analysis of water by method A-T-007

Free and visible oils are excluded from the sample used for analysis so that the reported result represents the dissolved phase only.

Asbestos in soil

Asbestos in soil analysis is performed on a dried aliquot of the submitted sample and cannot guarantee to identify asbestos if present as discrete fibres/fragments. Stones etc. are not removed from the sample prior to analysis.

Quantification of asbestos is a 3 stage process including visual identification, hand picking and weighing and fibre counting by sedimentation/phase contrast optical microscopy if required. If asbestos is identified a being present but is not in a form that is suitable for analysis by hand picking and weighing (normally if the asbestos is present as free fibres) quantification by sedimentation is performed. Where ACMs are found a percentage asbestos is assigned to each with reference to 'HSG264, Asbestos: The survey guide' and the calculated asbestos content is expressed as a percentage of the dried soil sample aliquot used.

Predominant Matrix Codes:

1 = SAND, 2 = LOAM, 3 = CLAY, 4 = LOAM/SAND, 5 = SAND/CLAY, 6 = CLAY/LOAM, 7 = OTHER. Samples with Matrix Code 7 are not predominantly a SAND/LOAM/CLAY mix and are not covered by our MCERTS accreditation.

Secondary Matrix Codes:

A = contains stones, B = contains construction rubble, C = contains visible hydrocarbons, D = contains glass/metal, E = contains roots/twigs.

IS indicates Insufficient sample for analysis.

NDP indicates No Determination Possible.

NAD indicates No Asbestos Detected.

N/A indicates Not Applicable.

Superscript # indicates method accredited to ISO 17025.

Analytical results reflect the quality of the sample at the time of analysis only. Opinions and interpretations expressed are outside the scope of our accreditation.

Please contact us if you need any further information.



APPENDIX I CHEMICAL LABORATORY CERTIFICATES FOR GROUNDWATER ANALYSIS



FINAL ANALYTICAL TEST REPORT

Envirolab Job Number: 13/05152

Issue Number: 2a **Date:** 29 November, 2013

Client: RSK Environment Ltd Coventry

Humber Road, Abbey Park

GSAX

Coventry

UK

CV3 4AQ

Project Manager: Gareth Shaw / Darren Bench / Leon Terrace

Project Name: East Midlands RFT

Project Ref: 312494

Marshall

Order No: Not specified Date Samples Received: 29/10/13 Date Instructions Received: 31/10/13 Date Analysis Completed: 13/11/13

Prepared by: Approved by:

Melanie Marshall Gill Scott

Laboratory Coordinator Laboratory Manager



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Lab Sample ID	13/05152/1	13/05152/2	13/05152/3	13/05152/4	13/05152/6	13/05152/7	13/05050/1	13/05050/2		
Client Sample No							Deep			
Client Sample ID	CP220	CP210	CP213	CP217	CP212	CP204	CPR206	CPR204		
Depth to Top							14.68			
Depth To Bottom										
Date Sampled	23-Oct-13	24-Oct-13	24-Oct-13	23-Oct-13	24-Oct-13	22-Oct-13	22-Oct-13	22-Oct-13		J e
Sample Type	Water - W	Water - W	Water - W	,	Method ref					
Sample Matrix Code									Units	Meth
pH (w) _A #	8.14	8.03	7.91	7.92	8.05	8.00	7.11	7.20	рН	A-T-031w
Redox Potential (w) _A	246	263	274	284	287	259	239	232	mV	A-T-048
Electrical conductivity @ 20 ℃ (w) A [#]	1220	1030	868	2690	847	645	1040	675	μs/cm	A-T-037w
Dissolved oxygen _A	8.6	5.8	7.6	3.7	6.1	8.1	3.7	6.2	mg/l	A-T-048
Hardness _A #	458	493	522	838	499	383	552	447	mg/l Ca CO3	A-T-049
Ammoniacal nitrogen (w) _A #	0.21	0.09	0.16	0.31	0.18	0.06	0.09	0.03	mg/l	A-T-033w
Phenois - Total by HPLC (w)A	0.02	0.05	<0.01	<0.01	<0.01	0.01	<0.01	<0.01	mg/l	A-T-050w
Arsenic (dissolved) _A #	1	1	<1	1	<1	<1	<1	<1	μg/l	A-T-025
Boron (dissolved) _A #	48	62	52	82	53	22	50	25	μg/l	A-T-025
Cadmium (dissolved) _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-025
Copper (dissolved) _A #	2	2	2	4	2	<1	2	2	μg/l	A-T-025
Chromium (dissolved) _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-025
Chromium (hexavalent) (w) _A #	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	mg/l	A-T-040w
Lead (dissolved) _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-025
Mercury (dissolved) _A #	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	0.1	<0.1	μg/l	A-T-025
Nickel (dissolved) _A #	3	3	1	3	1	<1	1	<1	μg/l	A-T-025
Selenium (dissolved) _A #	39	1	<1	4	<1	<1	<1	<1	μg/l	A-T-025
Zinc (dissolved) _A #	7	9	2	4	6	<1	6	6	μg/l	A-T-025



						Project nei				
Lab Sample ID	13/05152/1	13/05152/2	13/05152/3	13/05152/4	13/05152/6	13/05152/7	13/05050/1	13/05050/2		
Client Sample No							Deep			
Client Sample ID	CP220	CP210	CP213	CP217	CP212	CP204	CPR206	CPR204		
Depth to Top							14.68			
Depth To Bottom										
Date Sampled	23-Oct-13	24-Oct-13	24-Oct-13	23-Oct-13	24-Oct-13	22-Oct-13	22-Oct-13	22-Oct-13		-
Sample Type	Water - W	Water - W	Water - W	(n	Method ref					
Sample Matrix Code									Units	Meth
PAH 16MS (w)										
Acenaphthene (w) _A #	<0.01	<0.01	<0.01	<0.01	<0.01	-	<0.01	<0.01	μg/l	A-T-019w
Acenaphthylene (w) _A #	<0.01	<0.01	<0.01	<0.01	<0.01	-	<0.01	<0.01	μg/l	A-T-019w
Anthracene (w) _A #	<0.01	<0.01	<0.01	<0.01	<0.01	-	<0.01	<0.01	μg/l	A-T-019w
Benzo(a)anthracene (w) _A #	<0.01	<0.01	<0.01	<0.01	<0.01	-	<0.01	<0.01	μg/l	A-T-019w
Benzo(a)pyrene (w) _A #	<0.01	<0.01	<0.01	<0.01	<0.01	-	<0.01	<0.01	μg/l	A-T-019w
Benzo(b)fluoranthene (w) _A #	0.01	<0.01	<0.01	<0.01	<0.01	-	<0.01	<0.01	μg/l	A-T-019w
Benzo(ghi)perylene (w) _A #	<0.01	<0.01	<0.01	<0.01	<0.01	-	<0.01	<0.01	μg/l	A-T-019w
Benzo(k)fluoranthene (w) _A #	<0.01	<0.01	<0.01	<0.01	<0.01	-	<0.01	<0.01	μg/l	A-T-019w
Chrysene (w) _A #	<0.01	<0.01	<0.01	<0.01	<0.01	-	<0.01	<0.01	μg/l	A-T-019w
Dibenzo(ah)anthracene (w) _A #	<0.01	<0.01	<0.01	<0.01	<0.01	-	<0.01	<0.01	μg/l	A-T-019w
Fluoranthene (w) _A #	0.02	<0.01	<0.01	0.02	<0.01	-	0.01	<0.01	μg/l	A-T-019w
Fluorene (w) _A #	<0.01	<0.01	<0.01	<0.01	<0.01	-	<0.01	<0.01	μg/l	A-T-019w
Indeno(123-cd)pyrene (w) _A #	<0.01	<0.01	<0.01	0.01	0.01	-	<0.01	<0.01	μg/l	A-T-019w
Naphthalene (w) _A #	<0.01	<0.01	<0.01	<0.01	<0.01	-	<0.01	<0.01	μg/l	A-T-019w
Phenanthrene (w) _A #	0.02	<0.01	<0.01	0.01	<0.01	-	<0.01	<0.01	μg/l	A-T-019w
Pyrene (w) _A #	0.03	<0.01	0.01	0.02	0.01	-	<0.01	<0.01	μg/l	A-T-019w
PAH (total 16) (w) _A #	0.08	<0.01	0.01	0.06	0.02	-	0.01	<0.01	μg/l	A-T-019w



					- Cilioni	Project Rei	. 012101		1	,
Lab Sample ID	13/05152/1	13/05152/2	13/05152/3	13/05152/4	13/05152/6	13/05152/7	13/05050/1	13/05050/2		
Client Sample No							Deep			
Client Sample ID	CP220	CP210	CP213	CP217	CP212	CP204	CPR206	CPR204		
Depth to Top							14.68			
Depth To Bottom										
Date Sampled	23-Oct-13	24-Oct-13	24-Oct-13	23-Oct-13	24-Oct-13	22-Oct-13	22-Oct-13	22-Oct-13		eŧ
Sample Type	Water - W	Water - W	Water - W	s	Method ref					
Sample Matrix Code									Units	Meth
SVOC (w)										
1,2,4-Trichlorobenzene A	<1	<1	<1	<1	<1	-	<1	<1	μg/l	A-T-052
1,2-Dichlorobenzene A	<1	<1	<1	<1	<1	-	<1	<1	μg/l	A-T-052
1,3-Dichlorobenzene A	<1	<1	<1	<1	<1	-	<1	<1	μg/l	A-T-052
1,4-Dichlorobenzene A	<1	<1	<1	<1	<1	-	<1	<1	μg/l	A-T-052
2,4,5-Trichlorophenol _A	<1	<1	<1	<1	<1	-	<1	<1	μg/l	A-T-052
2,4,6-Trichlorophenol _A	<1	<1	<1	<1	<1	-	<1	<1	μg/l	A-T-052
2,4-Dichlorophenol _A	<1	<1	<1	<1	<1	-	<1	<1	μg/l	A-T-052
2,4-Dimethylphenol _A	<1	<1	<1	<1	<1	-	<1	<1	μg/l	A-T-052
2,4-Dinitrotoluene _A	<1	<1	<1	<1	<1	-	<1	<1	μg/l	A-T-052
2,6-Dinitrotoluene _A	<1	<1	<1	<1	<1	-	<1	<1	μg/l	A-T-052
2-Chloronaphthalene _A	<1	<1	<1	<1	<1	-	<1	<1	μg/l	A-T-052
2-Chlorophenol _A	<1	<1	<1	<1	<1	-	<1	<1	μg/l	A-T-052
2-Methylnaphthalene _A	<1	<1	<1	<1	<1	-	<1	<1	μg/l	A-T-052
2-Methylphenol _A	<1	<1	<1	<1	<1	-	<1	<1	μg/l	A-T-052
2-Nitrophenol _A	<1	<1	<1	<1	<1	-	<1	<1	μg/l	A-T-052
4-Bromophenyl phenyl ether _A	<1	<1	<1	<1	<1	-	<1	<1	μg/l	A-T-052
4-Chloro-3-methylphenol _A	<1	<1	<1	<1	<1	-	<1	<1	μg/l	A-T-052
4-Methylphenol _A	<1	<1	<1	<1	<1	-	<1	<1	μg/l	A-T-052
4-Nitrophenol _A	<1	<1	<1	<1	<1	-	<1	<1	μg/l	A-T-052
Acenaphthene A	<1	<1	<1	<1	<1	-	<1	<1	μg/l	A-T-052
Acenaphthylene A	<1	<1	<1	<1	<1	-	<1	<1	μg/l	A-T-052
Anthracene A	<1	<1	<1	<1	<1	-	<1	<1	μg/l	A-T-052
Bis(2-chloroethyl)ether _A	<1	<1	<1	<1	<1	-	<1	<1	μg/l	A-T-052
Bis(2-chloroethoxy)methane _A	<1	<1	<1	<1	<1	-	<1	<1	μg/l	A-T-052
Bis(2-ethylhexyl)phthalate _A	<2	<2	<2	<2	<2	-	<2	<2	μg/l	A-T-052
Benzo(a)anthracene A	<1	<1	<1	<1	<1	-	<1	<1	μg/l	A-T-052
Butylbenzyl phthalate _A	<1	<1	<1	<1	<1	-	<1	<1	μg/l	A-T-052
Benzo(b)fluoranthene A	<1	<1	<1	<1	<1	-	<1	<1	μg/l	A-T-052
Benzo(k)fluoranthene A	<1	<1	<1	<1	<1	-	<1	<1	μg/l	A-T-052
		-		-	-	-	-	-		



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Lab Sample ID	13/05152/1	13/05152/2	13/05152/3	13/05152/4	13/05152/6	13/05152/7	13/05050/1	13/05050/2		
Client Sample No							Deep			
Client Sample ID	CP220	CP210	CP213	CP217	CP212	CP204	CPR206	CPR204		
Depth to Top							14.68			
Depth To Bottom										
Date Sampled	23-Oct-13	24-Oct-13	24-Oct-13	23-Oct-13	24-Oct-13	22-Oct-13	22-Oct-13	22-Oct-13		eŧ
Sample Type	Water - W	Water - W	Water - W	s	Method ref					
Sample Matrix Code									Units	Meth
Benzo(a)pyrene A	<1	<1	<1	<1	<1	-	<1	<1	μg/l	A-T-052
Benzo(ghi)perylene A	<1	<1	<1	<1	<1	-	<1	<1	μg/l	A-T-052
Carbazole _A	<1	<1	<1	<1	<1	-	<1	<1	μg/l	A-T-052
Chrysene A	<1	<1	<1	<1	<1	-	<1	<1	μg/l	A-T-052
Dibenzofuran _A	<1	<1	<1	<1	<1	-	<1	<1	μg/l	A-T-052
n-Dibutylphthalate _A	<1	<1	<1	<1	<1	-	<1	<1	μg/l	A-T-052
n-Dioctylphthalate _A	<5	<5	<5	<5	<5	-	<5	<5	μg/l	A-T-052
n-Nitroso-n-dipropylamine₄	<1	<1	<1	<1	<1	-	<1	<1	μg/l	A-T-052
Diethyl phthalate _A	<1	<1	<1	<1	<1	-	<1	<1	μg/l	A-T-052
Dimethyl phthalate _A	<1	<1	<1	<1	<1	-	<1	<1	μg/l	A-T-052
Dibenzo(ah)anthracene A	<1	<1	<1	<1	<1	-	<1	<1	μg/l	A-T-052
Fluorene A	<1	<1	<1	<1	<1	-	<1	<1	μg/l	A-T-052
Fluoranthene A	<1	<1	<1	<1	<1	-	<1	<1	μg/l	A-T-052
Hexachlorobutadiene A	<1	<1	<1	<1	<1	-	<1	<1	μg/l	A-T-052
Hexachlorobenzene _A	<1	<1	<1	<1	<1	-	<1	<1	μg/l	A-T-052
Pentachlorophenol _A	<1	<1	<1	<1	<1	-	<1	<1	μg/l	A-T-052
Phenol _A	<1	<1	<1	<1	<1	-	4	<1	μg/l	A-T-052
Hexachloroethane _A	<1	<1	<1	<1	<1	-	<1	<1	μg/l	A-T-052
Nitrobenzene _A	<1	<1	<1	<1	<1	-	<1	<1	μg/l	A-T-052
Naphthalene A	<1	<1	<1	<1	<1	-	<1	<1	μg/l	A-T-052
Isophorone _A	<1	<1	<1	<1	<1	-	<1	<1	μg/l	A-T-052
Hexachlorocyclopentadiene _A	<1	<1	<1	<1	<1	-	<1	<1	μg/l	A-T-052
Phenanthrene A	<1	<1	<1	<1	<1	-	<1	<1	μg/l	A-T-052
Pyrene A	<1	<1	<1	<1	<1	-	<1	<1	μg/l	A-T-052
Indeno(1,2,3-cd)pyrene A	<1	<1	<1	<1	<1	-	<1	<1	μg/l	A-T-052
Bis(2-chloroisopropyl)ether _A	<1	<1	<1	<1	<1	-	<1	<1	μg/l	A-T-052
2,4-Dinitrophenol _A	<1	<1	<1	<1	<1	-	<1	<1	μg/l	A-T-052
4,6-Dinitro-2-methylphenol _A	<1	<1	<1	<1	<1	-	<1	<1	μg/l	A-T-052
Perylene _A	<1	<1	<1	<1	<1	-	<1	<1	μg/l	A-T-052



					- Cilioni	Project Rei	. 012101		1	
Lab Sample ID	13/05152/1	13/05152/2	13/05152/3	13/05152/4	13/05152/6	13/05152/7	13/05050/1	13/05050/2		
Client Sample No							Deep			
Client Sample ID	CP220	CP210	CP213	CP217	CP212	CP204	CPR206	CPR204		
Depth to Top							14.68			
Depth To Bottom										
Date Sampled	23-Oct-13	24-Oct-13	24-Oct-13	23-Oct-13	24-Oct-13	22-Oct-13	22-Oct-13	22-Oct-13		ef
Sample Type	Water - W	Water - W	Water - W	s	Method ref					
Sample Matrix Code									Units	Meth
VOC (w)										
Dichlorodifluoromethane _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-006
Chloromethane _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-006
Vinyl Chloride _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-006
Bromomethane _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-006
Chloroethane _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-006
Trichlorofluoromethane _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-006
trans 1,2-Dichloroethene _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-006
Dichloromethane _A	<100	<100	<100	<100	<100	<100	<100	<100	μg/l	A-T-006
Carbon Disulphide _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-006
1,1-Dichloroethene _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-006
1,1-Dichloroethane _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-006
cis 1,2-Dichloroethene _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-006
Bromochloromethane _A #	<5	<5	<5	<5	<5	<5	<5	<5	μg/l	A-T-006
Chloroform _A #	<25	<25	<25	<25	<25	<25	<25	<25	μg/l	A-T-006
2,2-Dichloropropane _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-006
1,2-Dichloroethane _A #	<2	<2	<2	<2	<2	<2	<2	<2	μg/l	A-T-006
1,1,1-Trichloroethane _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-006
1,1-Dichloropropene _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-006
Benzene VOC _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-006
Carbon Tetrachloride _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-006
Dibromomethane _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-006
1,2-Dichloropropane _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-006
Bromodichloromethane _A #	<10	<10	<10	<10	<10	<10	<10	<10	μg/l	A-T-006
Trichloroethene _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-006
cis 1,3-Dichloropropene _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-006
trans 1,3-Dichloropropene _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-006
1,1,2-Trichloroethane _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-006
Toluene VOC _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-006
1,3-Dichloropropane _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-006
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Lab Sample ID	13/05152/1	13/05152/2	13/05152/3	13/05152/4	13/05152/6	13/05152/7	13/05050/1	13/05050/2		
Client Sample No							Deep			
Client Sample ID	CP220	CP210	CP213	CP217	CP212	CP204	CPR206	CPR204		
Depth to Top							14.68			
Depth To Bottom										
Date Sampled	23-Oct-13	24-Oct-13	24-Oct-13	23-Oct-13	24-Oct-13	22-Oct-13	22-Oct-13	22-Oct-13		ef
Sample Type	Water - W	Water - W	Water - W	Water - W	s	Method ref				
Sample Matrix Code									Units	Meth
Dibromochloromethane _A #	<3	<3	<3	<3	<3	<3	<3	<3	μg/l	A-T-006
1,2-Dibromoethane _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-006
Tetrachloroethene _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-006
1,1,1,2-Tetrachloroethane _A	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-006
Chlorobenzene _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-006
Ethylbenzene _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-006
m & p Xylene _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-006
Bromoform _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-006
Styrene _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-006
1,1,2,2-Tetrachloroethane _A	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-006
o-Xylene _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-006
1,2,3-Trichloropropane _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-006
Isopropylbenzene _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-006
Bromobenzene _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-006
2-Chlorotoluene _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-006
n-propylbenzene _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-006
4-Chlorotoluene _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-006
1,2,4-Trimethylbenzene _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-006
4-Isopropyltoluene _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-006
1,3,5-Trimethylbenzene _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-006
1,2-Dichlorobenzene _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-006
1,4-Dichlorobenzene _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-006
sec-Butylbenzene _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-006
tert-Butylbenzene _A #	<2	<2	<2	<2	<2	<2	<2	<2	μg/l	A-T-006
1,3-Dichlorobenzene _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-006
n-butylbenzene _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-006
1,2-Dibromo-3-chloropropane _A #	<2	<2	<2	<2	<2	<2	<2	<2	μg/l	A-T-006
1,2,4-Trichlorobenzene _A #	<3	<3	<3	<3	<3	<3	<3	<3	μg/l	A-T-006
1,2,3-Trichlorobenzene _A #	<3	<3	<3	<3	<3	<3	<3	<3	μg/l	A-T-006
Hexachlorobutadiene _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-006
	•				•					



					Cilent	Project Ref	. 312494			
Lab Sample ID	13/05152/1	13/05152/2	13/05152/3	13/05152/4	13/05152/6	13/05152/7	13/05050/1	13/05050/2		
Client Sample No							Deep			
Client Sample ID	CP220	CP210	CP213	CP217	CP212	CP204	CPR206	CPR204		
Depth to Top							14.68			
Depth To Bottom										
Date Sampled	23-Oct-13	24-Oct-13	24-Oct-13	23-Oct-13	24-Oct-13	22-Oct-13	22-Oct-13	22-Oct-13		-
Sample Type	Water - W	Water - W	Water - W	60	Method ref					
Sample Matrix Code									Units	Meth
TPH CWG										
Ali >C5-C6 (w) _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-022w
Ali >C6-C8 (w) _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-022w
Ali >C8-C10 (w) _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-022w
Ali >C10-C12 (w) _A #	<5	<5	<5	<5	<5	<5	<5	<5	μg/l	A-T-023w
Ali >C12-C16 (w) _A #	<5	<5	<5	<5	<5	<5	<5	<5	μg/l	A-T-023w
Ali >C16-C21 (w) _A #	<5	<5	<5	<5	<5	<5	<5	<5	μg/l	A-T-023w
Ali >C21-C35 (w) _A #	<5	<5	<5	<5	<5	<5	<5	<5	μg/l	A-T-023w
Total Aliphatics (w) _A	<5	<5	<5	<5	<5	<5	<5	<5	μg/l	A-T-022+23w
Aro >C5-C7 (w) _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-022w
Aro >C7-C8 (w) _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-022w
Aro >C8-C9 (w) _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-022w
Aro >C9-C10 (w) _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-022w
Aro >C10-C12 (w) _A #	<5	<5	<5	<5	<5	<5	<5	<5	μg/l	A-T-023w
Aro >C12-C16 (w) _A #	<5	<5	<5	<5	<5	<5	<5	<5	μg/l	A-T-023w
Aro >C16-C21 (w) _A #	<5	<5	<5	<5	<5	<5	<5	<5	μg/l	A-T-023w
Aro >C21-C35 (w) _A #	<5	<5	<5	<5	<5	<5	<5	<5	μg/l	A-T-023w
Total Aromatics (w) _A	<5	<5	<5	<5	<5	<5	<5	<5	μg/l	A-T-022+23w
TPH (Ali & Aro) (w) _A	<5	<5	<5	<5	<5	<5	<5	<5	μg/l	A-T-022+23w
Mineral Oil (>C10-C35) (w) _A #	<5	<5	<5	<5	<5	<5	<5	<5	μg/l	A-T-023w
BTEX - Benzene (w) _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-022w
BTEX - Toluene (w) _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-022w
BTEX - Ethyl Benzene (w) _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-022w
BTEX - m & p Xylene (w) _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-022w
BTEX - o Xylene (w) _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-022w
MTBE (w) _A #	<1	<1	<1	<1	<1	<1	<1	<1	μg/l	A-T-022w



REPORT NOTES

Notes - Soil analysis

All results are reported as dry weight (<40 ℃).

For samples with Matrix Codes 1 - 6 natural stones >10mm are removed or excluded from the sample prior to analysis and reported results corrected to a whole sample basis. For samples with Matrix Code 7 the whole sample is dried and crushed prior to analysis.

Notes - General

Subscript "A" indicates analysis performed on the sample as received. "D" indicates analysis performed on the dried sample, crushed to pass a 2mm sieve, unless asbestos is found to be present in which case all analysis is performed on the sample as received.

All analysis is performed on the dried and crushed sample for samples with Matrix Code 7 and this supercedes any "A" subscripts.

All analysis is performed on the sample as received for soil samples from outside the European Union and this supercedes any "D" subscripts.

Superscript "M" indicates method accredited to MCERTS.

For complex, multi-compound analysis, quality control results do not always fall within chart limits for every compound and we have criteria for reporting in these situations. If results are in italic font they are associated with such quality control failures and may be unreliable.

A deviating samples report is appended and will indicate if samples or tests have been found to be deviating. Any test results affected may not be an accurate record of the concentration at the time of sampling.

TPH analysis of water by method A-T-007

Free and visible oils are excluded from the sample used for analysis so that the reported result represents the dissolved phase only.

Asbestos in soil

Asbestos in soil analysis is performed on an aliquot of the submitted sample and cannot guarantee to identify asbestos if present at low concentrations or as discrete fibres/fragments.

Quantification of asbestos is a 3 stage process including visual identification, hand picking and weighing and fibre counting by sedimentation/phase contrast optical microscopy if required. If asbestos is identified a being present but is not in a form that is suitable for analysis by hand picking and weighing (normally if the asbestos is present as free fibres) quantification by sedimentation is performed. Where ACMs are found a percentage asbestos is assigned to each with reference to 'HSG264, Asbestos: The survey guide' and the calculated asbestos content is expressed as a percentage of the dried soil sample aliquot used.

Predominant Matrix Codes:

1 = SAND, 2 = LOAM, 3 = CLAY, 4 = LOAM/SAND, 5 = SAND/CLAY, 6 = CLAY/LOAM, 7 = OTHER. Samples with Matrix Code 7 are not predominantly a SAND/LOAM/CLAY mix and are not covered by our MCERTS accreditation.

Secondary Matrix Codes:

A = contains stones, B = contains construction rubble, C = contains visible hydrocarbons, D = contains glass/metal, E = contains roots/twigs.

IS indicates Insufficient sample for analysis.

NDP indicates No Determination Possible.

NAD indicates No Asbestos Detected.

N/A indicates Not Applicable.

Superscript # indicates method accredited to ISO 17025.

Analytical results reflect the quality of the sample at the time of analysis only. Opinions and interpretations expressed are outside the scope of our accreditation.

Please contact us if you need any further information.



APPENDIX J GAS AND GROUNDWATER MONITORING RESULTS

[Pressures]	Previous	<u>During</u>	<u>Start</u>	<u>End</u>	Equipment Used & Remarks
Round 1 Round 2 Round 3 Round 4	- - -	Constant Constant Constant Constant	1003 984 1012 1020	1003 984 1012 1020	Dipmeter + GA2000 SN-GA07744 + Weather: Overcast + Ground: Wet + Wind: None + Air Temp: 12DegC Dipmeter + GA2000 SN-GA07744 + Weather: Overcast + Ground: Wet + Wind: None + Air Temp: 15DegC Dipmeter + GA2000 SN-GA07744 + Weather: Sunny + Ground: Wet + Wind: None + Air Temp: 12DegC Dipmeter + GA2000 SN-GA07744 + Weather: Overcast + Ground: Wet + Wind: None + Air Temp: 10DegC

Exploratory Position ID	Monitoring Round	Measured Installation Depth (mbgl)	Date & Time of Monitoring (elapsed time)	Borehole Pressure (mb)	Atmos Pressure (mb)	Gas Flow (l/hr)	Water Depth (mbgl)	Carbon Dioxide (% / vol)	Methane (% / vol)	Oxygen (% / vol)	LEL (%)	Carbon Monoxide (ppm)	Hydrogen Sulphide (ppm)	
CP203	1	3.77	16/10/2013 12:33:00	1003	1003	-	DRY	0.1	0.0	20.7	0.0	0.0	0.0	
CP203	1		15 secs	-	-	-	-	1.5	0.0	19.9	0.0	0.0	0.0	
CP203	1		30 secs	-	-	-	-	1.4	0.0	18.8	0.0	0.0	0.0	
CP203	1		60 secs	-	-	-	-	1.4	0.0	19.0	0.0	0.0	0.0	
CP203	1		90 secs	-	-	-	-	1.5	0.0	18.9	0.0	0.0	0.0	
CP203	1		120 secs	-	-	ı	-	1.4	0.0	18.9	0.0	0.0	0.0	
CP203	1		180 secs	-	-	-	-	1.5	0.0	19.0	0.0	0.0	0.0	
CP203	1		240 secs	-	-	-	-	1.5	0.0	19.0	0.0	0.0	0.0	
CP203	1		300 secs	-	-	-	-	1.6	0.0	19.0	0.0	0.0	0.0	
CP203	2	3.78	23/10/2013 13:42:00	987	987	-0.1 _(I)	DRY	0.0	0.0	20.8	0.0	0.0	0.0	
CP203	2		15 secs	-	-	$0.0_{(SS)}$	-	1.9	0.0	19.9	0.0	0.0	0.0	
CP203	2		30 secs	-	-	-	-	1.8	0.1	19.8	1.0	0.0	0.0	
CP203	2		60 secs	-	-	-	-	2.0	0.0	18.6	0.0	0.0	0.0	
CP203	2		90 secs	-	-	-	-	2.0	0.0	18.5	0.0	0.0	0.0	
CP203	2		120 secs	-	-	-	-	2.0	0.0	18.6	0.0	0.0	0.0	
CP203	2		180 secs	-	-	-	-	2.0	0.0	18.8	0.0	0.0	0.0	
CP203	2		240 secs	-	-	-	-	2.1	0.0	18.7	0.0	0.0	0.0	
CP203	2		300 secs	-	-	-	-	2.0	0.0	18.7	0.0	0.0	0.0	

Key: I = Initial, P = Peak, SS = Steady State. Note: LEL = Lower Explosive Limit = 5% v/v.

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Exploratory Position ID	Monitoring Round	Installation Depth (mbgl)	Date & Time of Monitoring (elapsed time)	Borehole Pressure (mb)	Atmos Pressure (mb)	Gas Flow (l/hr)	Water Depth (mbgl)	Carbon Dioxide (% / vol)	Methane (% / vol)	Oxygen (% / vol)	LEL (%)	Carbon Monoxide (ppm)	Hydrogen Sulphide (ppm)	
CP203	3	3.74	30/10/2013 16:50:00	1010	1010	0.0(1)	DRY	0.1	0.0	20.8	0.0	0.0	0.0	
CP203	3		15 secs	-	-	$0.0_{(SS)}$	-	1.4	0.0	18.1	0.0	0.0	0.0	
CP203	3		30 secs	-	-	-	-	1.7	0.0	17.8	0.0	0.0	0.0	
CP203	3		60 secs	-	-	-	-	1.6	0.1	17.8	1.0	0.0	0.0	
CP203	3		90 secs	-	-	-	-	1.6	0.1	17.8	1.0	0.0	0.0	
CP203	3		120 secs	-	-	-	-	1.7	0.1	17.7	1.0	0.0	0.0	
CP203	3		180 secs	-	-	-	-	1.4	0.1	18.2	1.0	0.0	0.0	
CP203	3		240 secs	-	-	-	-	1.6	0.1	18.1	1.0	0.0	0.0	
CP203	3		300 secs	-	-	-	-	1.5	0.1	18.4	1.0	0.0	0.0	
CP203	4	3.76	12/11/2013 10:22:00	1020	1020	$0.3_{(I)}$	DRY	0.1	0.0	20.8	0.0	0.0	0.0	
CP203	4		15 secs	-	-	$0.1_{(SS)}$	-	1.4	0.0	18.6	0.0	0.0	0.0	
CP203	4		30 secs	-	-	-	-	1.2	0.0	17.9	0.0	0.0	0.0	
CP203	4		60 secs	-	-	-	-	1.2	0.0	17.8	0.0	13.0	0.0	
CP203	4		90 secs	-	-	-	-	1.3	0.0	17.8	0.0	0.0	0.0	
CP203	4		120 secs	-	-	-	-	1.3	0.0	17.9	0.0	0.0	0.0	
CP203	4		180 secs	-	-	-	-	1.3	0.0	17.8	0.0	2.0	0.0	
CP203	4		240 secs	-	-	-	-	1.3	0.0	18.0	0.0	4.0	0.0	
CP203	4		300 secs	-	-	-	-	1.3	0.0	17.9	0.0	0.0	0.0	
CP204	1	3.90	17/10/2013 16:06:00	1010	1010	-	DRY	0.0	0.0	20.8	0.0	0.0	0.0	
CP204	1		15 secs	-	-	-	-	1.1	0.0	18.9	0.0	0.0	0.0	
CP204	1		30 secs	-	-	-	-	1.1	0.0	16.7	0.0	0.0	0.0	
CP204	1		60 secs	-	-	-	-	1.1	0.0	16.3	0.0	0.0	0.0	
CP204	1		90 secs	-	-	-	-	1.2	0.0	16.4	0.0	0.0	0.0	
CP204	1		120 secs	-	-	-	-	1.2	0.0	16.4	0.0	0.0	0.0	

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Exploratory Position ID	Monitoring Round	Installation Depth (mbgl)	Date & Time of Monitoring (elapsed time)	Borehole Pressure (mb)	Atmos Pressure (mb)	Gas Flow (l/hr)	Water Depth (mbgl)	Carbon Dioxide (% / vol)	Methane (% / vol)	Oxygen (% / vol)	LEL (%)	Carbon Monoxide (ppm)	Hydrogen Sulphide (ppm)	
CP204	1		180 secs	-	-	-	-	1.3	0.0	16.3	0.0	0.0	0.0	
CP204	1		240 secs	-	-	-	-	1.4	0.0	15.9	0.0	0.0	0.0	
CP204	1		300 secs	-	-	-	-	1.4	0.0	15.8	0.0	0.0	0.0	
CP204	2	3.91	22/10/2013 15:38:00	983	983	$0.0_{(1)}$	DRY	0.1	0.0	20.8	0.0	0.0	0.0	
CP204	2		15 secs	-	-	$0.0_{(SS)}$	-	0.7	0.0	20.0	0.0	0.0	0.0	
CP204	2		30 secs	-	-	-	-	1.0	0.0	18.6	0.0	0.0	0.0	
CP204	2		60 secs	-	-	-	-	1.3	0.0	17.4	0.0	0.0	0.0	
CP204	2		90 secs	-	-	-	-	1.4	0.1	16.8	1.0	0.0	0.0	
CP204	2		120 secs	-	-	-	-	1.5	0.0	16.7	0.0	0.0	0.0	
CP204	2		180 secs	-	-	-	-	1.6	0.1	16.6	1.0	0.0	0.0	
CP204	2		240 secs	-	-	-	-	1.7	0.0	16.6	0.0	0.0	0.0	
CP204	2		300 secs	-	-	-	-	1.7	0.0	16.7	0.0	0.0	0.0	
CP204	3	3.95	30/10/2013 16:00:00	1009	1009	0.0(1)	DRY	0.1	0.0	20.8	0.0	0.0	0.0	
CP204	3		15 secs	-	-	$0.0_{(SS)}$	-	0.9	0.0	18.5	0.0	0.0	0.0	
CP204	3		30 secs	-	-	-	-	0.9	0.0	17.6	0.0	0.0	0.0	
CP204	3		60 secs	-	-	-	-	0.9	0.0	17.6	0.0	0.0	0.0	
CP204	3		90 secs	-	-	-	-	0.9	0.0	17.5	0.0	0.0	0.0	
CP204	3		120 secs	-	-	-	-	0.9	0.0	17.5	0.0	0.0	0.0	
CP204	3		180 secs	-	-	-	-	0.9	0.0	17.5	0.0	0.0	0.0	
CP204	3		240 secs	-	-	-	-	0.9	0.0	17.5	0.0	0.0	0.0	
CP204	3		300 secs	-	-	-	-	0.9	0.0	17.5	0.0	0.0	0.0	
CP204	4	3.88	12/11/2013 11:36:00	1020	1020	-0.4 _(I)	DRY	0.1	0.0	20.8	0.0	0.0	0.0	
CP204	4		15 secs	-	-	0.0 _(SS)	-	0.1	0.0	20.1	0.0	0.0	0.0	
CP204	4		30 secs	-	-	-	-	0.1	0.0	20.4	0.0	0.0	0.0	
CP204	4		60 secs	-	-	-	-	0.1	0.0	20.4	0.0	3.0	0.0	

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Exploratory Position ID	Monitoring Round	Installation Depth (mbgl)	Date & Time of Monitoring (elapsed time)	Borehole Pressure (mb)	Atmos Pressure (mb)	Gas Flow (l/hr)	Water Depth (mbgl)	Carbon Dioxide (% / vol)	Methane (% / vol)	Oxygen (% / vol)	LEL (%)	Carbon Monoxide (ppm)	Hydrogen Sulphide (ppm)	
CP204	4		90 secs	-	-	-	-	0.1	0.0	20.5	0.0	9.0	0.0	
CP204	4		120 secs	-	-	-	-	0.1	0.0	20.4	0.0	0.0	0.0	
CP204	4		180 secs	-	-	-	-	0.1	0.0	20.5	0.0	0.0	0.0	
CP204	4		240 secs	-	-	-	-	0.1	0.0	20.5	0.0	0.0	0.0	
CP204	4		300 secs	-	-	-	-	0.1	0.0	20.5	0.0	1.0	0.0	
CP205	1	4.37	16/10/2013 12:43:00	1003	1003	-	4.13	0.1	0.0	20.7	0.0	0.0	0.0	
CP205	1		15 secs	-	-	-	-	0.9	0.0	20.4	0.0	0.0	0.0	
CP205	1		30 secs	-	-	-	-	1.1	0.0	19.8	0.0	0.0	0.0	
CP205	1		60 secs	-	-	-	-	1.2	0.0	19.7	0.0	0.0	0.0	
CP205	1		90 secs	-	-	-	-	1.2	0.0	19.8	0.0	0.0	0.0	
CP205	1		120 secs	-	-	-	-	1.2	0.0	19.8	0.0	0.0	0.0	
CP205	1		180 secs	-	-	-	-	1.2	0.0	19.7	0.0	0.0	0.0	
CP205	1		240 secs	-	-	-	-	1.2	0.0	19.7	0.0	0.0	0.0	
CP205	1		300 secs	-	-	-	-	1.2	0.0	19.7	0.0	0.0	0.0	
CP205	2	4.37	23/10/2013 14:06:00	987	987	$0.0_{(I)}$	4.12	0.1	0.0	20.8	0.0	0.0	0.0	
CP205	2		15 secs	-	-	$0.0_{(SS)}$	-	1.3	0.0	19.6	0.0	0.0	0.0	
CP205	2		30 secs	-	-	-	-	1.3	0.0	18.8	0.0	0.0	0.0	
CP205	2		60 secs	-	-	-	-	1.4	0.0	18.5	0.0	0.0	0.0	
CP205	2		90 secs	-	-	-	-	1.4	0.0	18.6	0.0	0.0	0.0	
CP205	2		120 secs	-	-	-	-	1.4	0.0	18.6	0.0	0.0	0.0	
CP205	2		180 secs	-	-	-	-	1.4	0.0	18.6	0.0	0.0	0.0	
CP205	2		240 secs	-	-	-	-	1.4	0.0	18.6	0.0	0.0	0.0	
CP205	2		300 secs	-	-	-	-	1.4	0.0	18.6	0.0	0.0	0.0	
CP205	3	4.37	30/10/2013 09:25:00	1010	1012	-2.5 _(I)	4.19	0.1	0.0	20.8	0.0	0.0	0.0	

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Exploratory Position ID	Monitoring Round	Installation Depth (mbgl)	Date & Time of Monitoring (elapsed time)	Borehole Pressure (mb)	Atmos Pressure (mb)	Gas Flow (l/hr)	Water Depth (mbgl)	Carbon Dioxide (% / vol)	Methane (% / vol)	Oxygen (% / vol)	LEL (%)	Carbon Monoxide (ppm)	Hydrogen Sulphide (ppm)	
CP205	3		15 secs	-	-	-2.5 _(SS)	-	0.9	0.0	20.5	0.0	0.0	0.0	
CP205	3		30 secs	-	-	-	-	1.1	0.0	19.2	0.0	0.0	0.0	
CP205	3		60 secs	-	-	-	-	1.1	0.0	18.8	0.0	0.0	0.0	
CP205	3		90 secs	-	-	-	-	1.1	0.0	18.9	0.0	0.0	0.0	
CP205	3		120 secs	-	-	-	-	1.1	0.0	18.8	0.0	0.0	0.0	
CP205	3		180 secs	-	-	-	-	1.1	0.0	18.9	0.0	0.0	0.0	
CP205	3		240 secs	-	-	-	-	1.1	0.0	18.8	0.0	0.0	0.0	
CP205	3		300 secs	-	-	-	-	1.1	0.0	18.8	0.0	0.0	0.0	
CP205	4	4.37	12/11/2013 09:45:00	1020	1020	1.0 _(I)	4.20	0.1	0.0	20.8	0.0	0.0	0.0	
CP205	4		15 secs	-	-	$0.4_{(SS)}$	-	0.6	0.0	20.3	0.0	0.0	0.0	
CP205	4		30 secs	-	-	-	-	1.1	0.0	18.9	0.0	0.0	0.0	
CP205	4		60 secs	-	-	-	-	1.2	0.0	18.9	0.0	0.0	0.0	
CP205	4		90 secs	-	-	-	-	1.2	0.0	18.8	0.0	0.0	0.0	
CP205	4		120 secs	-	-	-	-	1.2	0.0	18.9	0.0	0.0	0.0	
CP205	4		180 secs	-	-	-	-	1.2	0.0	18.8	0.0	0.0	0.0	
CP205	4		240 secs	-	-	-	-	1.2	0.0	19.0	0.0	0.0	0.0	
CP205	4		300 secs	-	-	-	-	1.2	0.0	19.0	0.0	0.0	0.0	
CP206	1	3.22	16/10/2013 13:37:00	1003	1003	-	DRY	0.1	0.0	20.8	0.0	0.0	0.0	
CP206	1		15 secs	-	-	-	-	2.5	0.0	18.8	0.0	0.0	0.0	
CP206	1		30 secs	-	-	-	-	2.6	0.0	16.0	0.0	0.0	0.0	
CP206	1		60 secs	-	-	-	-	2.6	0.0	15.6	0.0	0.0	0.0	
CP206	1		90 secs	-	-	-	-	2.6	0.0	15.5	0.0	0.0	0.0	
CP206	1		120 secs	-	-	-	-	2.7	0.0	15.5	0.0	0.0	0.0	
CP206	1		180 secs	-	-	-	-	2.7	0.0	15.5	0.0	0.0	0.0	

Key: I = Initial, P = Peak, SS = Steady State. Note: LEL = Lower Explosive Limit = 5% v/v.

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Exploratory Position ID	Monitoring Round	Installation Depth (mbgl)	Date & Time of Monitoring (elapsed time)	Borehole Pressure (mb)	Atmos Pressure (mb)	Gas Flow (l/hr)	Water Depth (mbgl)	Carbon Dioxide (% / vol)	Methane (% / vol)	Oxygen (% / vol)	LEL (%)	Carbon Monoxide (ppm)	Hydrogen Sulphide (ppm)	
CP206	1		240 secs	-	-	-	-	2.7	0.0	15.6	0.0	0.0	0.0	
CP206	1		300 secs	-	-	-	-	2.8	0.0	15.7	0.0	0.0	0.0	
CP206	2	3.23	22/10/2013 14:26:30	988	988	0.4 _(I)	DRY	0.1	0.0	20.8	0.0	0.0	0.0	
CP206	2		15 secs	-	-	0.3 _(SS)	-	2.5	0.0	15.4	0.0	0.0	0.0	
CP206	2		30 secs	-	-	-	-	3.4	0.0	12.6	0.0	0.0	0.0	
CP206	2		60 secs	-	-	-	-	3.5	0.0	12.4	0.0	0.0	0.0	
CP206	2		90 secs	-	-	-	-	3.5	0.0	12.6	0.0	0.0	0.0	
CP206	2		120 secs	-	-	-	-	3.5	0.0	12.5	0.0	0.0	0.0	
CP206	2		180 secs	-	-	-	-	3.5	0.0	12.6	0.0	0.0	0.0	
CP206	2		240 secs	-	-	-	-	3.5	0.0	12.6	0.0	0.0	0.0	
CP206	2		300 secs	-	-	-	-	3.5	0.0	12.7	0.0	0.0	0.0	
CP206	3	3.29	30/10/2013 09:43:00	1012	1012	-0.7 _(I)	DRY	0.1	0.0	20.8	0.0	0.0	0.0	
CP206	3		15 secs	-	-	-0.5 _(SS)	-	2.7	0.0	19.3	0.0	0.0	0.0	
CP206	3		30 secs	1	-	•	-	2.9	0.0	14.9	0.0	0.0	0.0	
CP206	3		60 secs	-	-	-	-	2.9	0.0	14.7	0.0	0.0	0.0	
CP206	3		90 secs	1	-	ı	-	2.9	0.0	14.7	0.0	0.0	0.0	
CP206	3		120 secs	-	-	-	-	2.9	0.0	14.7	0.0	0.0	0.0	
CP206	3		180 secs	-	-	-	-	2.9	0.0	14.9	0.0	0.0	0.0	
CP206	3		240 secs	-	-	-	-	2.9	0.0	14.9	0.0	0.0	0.0	
CP206	3		300 secs	-	-	-	-	2.9	0.0	14.9	0.0	0.0	0.0	
CP206	4	3.21	11/11/2013 16:44:00	1017	1017	$0.0_{(I)}$	DRY	0.1	0.0	20.8	0.0	0.0	0.0	
CP206	4		15 secs	-	-	0.0 _(SS)	-	3.3	0.0	12.9	0.0	0.0	0.0	
CP206	4		30 secs	-	-	-	-	3.5	0.0	12.2	0.0	7.0	0.0	
CP206	4		60 secs	-	-	-	-	3.5	0.0	12.1	0.0	0.0	0.0	
CP206	4		90 secs	-	-	-	-	3.5	0.0	12.0	0.0	0.0	0.0	

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Exploratory Position ID	Monitoring Round	Installation Depth (mbgl)	Date & Time of Monitoring (elapsed time)	Borehole Pressure (mb)	Atmos Pressure (mb)	Gas Flow (l/hr)	Water Depth (mbgl)	Carbon Dioxide (% / vol)	Methane (% / vol)	Oxygen (% / vol)	LEL (%)	Carbon Monoxide (ppm)	Hydrogen Sulphide (ppm)	
CP206	4		120 secs	-	-	-	-	3.5	0.0	12.1	0.0	2.0	0.0	
CP206	4		180 secs	-	-	-	-	3.5	0.0	12.1	0.0	0.0	0.0	
CP206	4		240 secs	-	-	-	-	3.4	0.0	12.2	0.0	7.0	0.0	
CP206	4		300 secs	-	-	-	-	3.4	0.0	12.3	0.0	0.0	0.0	
CP207	1	2.68	16/10/2013 15:32:00	1003	1003	-	DRY	0.1	0.0	20.7	0.0	0.0	0.0	
CP207	1		15 secs	-	-	-	-	1.4	0.0	19.6	0.0	0.0	0.0	
CP207	1		30 secs	ı	-	-	-	1.5	0.0	13.4	0.0	0.0	0.0	
CP207	1		60 secs	-	-	-	-	1.5	0.0	13.2	0.0	0.0	0.0	
CP207	1		90 secs	-	-	-	-	1.5	0.0	13.0	0.0	0.0	0.0	
CP207	1		120 secs	-	-	-	-	1.5	0.0	17.9	0.0	0.0	0.0	
CP207	1		180 secs	-	-	-	-	1.5	0.0	17.8	0.0	0.0	0.0	
CP207	1		240 secs	-	-	-	-	1.5	0.0	17.8	0.0	0.0	0.0	
CP207	1		300 secs	1	-	-	-	1.5	0.0	17.8	0.0	0.0	0.0	
CP207	2	2.70	23/10/2013 14:40:00	987	987	$0.0_{(I)}$	DRY	0.0	0.0	20.8	0.0	0.0	0.0	
CP207	2		15 secs	1	-	$0.0_{(SS)}$	-	1.7	0.0	19.0	0.0	0.0	0.0	
CP207	2		30 secs	-	-	-	-	1.8	0.1	18.5	1.0	0.0	0.0	
CP207	2		60 secs	-	-	-	-	1.7	0.1	18.4	1.0	0.0	0.0	
CP207	2		90 secs	-	-	-	-	1.8	0.1	18.4	1.0	0.0	0.0	
CP207	2		120 secs	-	-	-	-	1.8	0.0	18.5	0.0	0.0	0.0	
CP207	2		180 secs	-	-	-	-	1.8	0.0	18.4	0.0	0.0	0.0	
CP207	2		240 secs	-	-	-	-	1.8	0.0	18.5	0.0	0.0	0.0	
CP207	2		300 secs	-	-	-	-	1.9	0.0	18.5	0.0	0.0	0.0	
CP207	3	2.69	30/10/2013 16:42:00	1010	1010	0.0 _(I)	DRY	0.1	0.0	20.8	0.0	0.0	0.0	
CP207	3		15 secs	-	-	$0.0_{(SS)}$	-	1.8	0.0	19.2	0.0	0.0	0.0	

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Exploratory Position ID	Monitoring Round	Installation Depth (mbgl)	Date & Time of Monitoring (elapsed time)	Borehole Pressure (mb)	Atmos Pressure (mb)	Gas Flow (l/hr)	Water Depth (mbgl)	Carbon Dioxide (% / vol)	Methane (% / vol)	Oxygen (% / vol)	LEL (%)	Carbon Monoxide (ppm)	Hydrogen Sulphide (ppm)	
CP207	3		30 secs	-	-	-	-	1.8	0.0	18.6	0.0	0.0	0.0	
CP207	3		60 secs	-	-	-	-	1.8	0.0	18.4	0.0	0.0	0.0	
CP207	3		90 secs	-	-	-	-	1.8	0.0	18.4	0.0	0.0	0.0	
CP207	3		120 secs	-	-	-	-	1.8	0.0	18.3	0.0	0.0	0.0	
CP207	3		180 secs	-	-	-	-	1.9	0.0	18.2	0.0	0.0	0.0	
CP207	3		240 secs	-	-	-	-	1.9	0.0	18.1	0.0	0.0	0.0	
CP207	3		300 secs	-	-	-	-	1.9	0.0	18.0	0.0	0.0	0.0	
CP207	4	2.67	11/11/2013 16:08:00	1017	1017	0.1 _(I)	DRY	0.1	0.0	20.8	0.0	0.0	0.0	
CP207	4		15 secs	-	-	$0.0_{(SS)}$	-	0.7	0.0	19.9	0.0	0.0	0.0	
CP207	4		30 secs	-	-	-	-	1.4	0.0	18.2	0.0	24.0	0.0	
CP207	4		60 secs	-	-	-	-	1.8	0.0	17.5	0.0	0.0	0.0	
CP207	4		90 secs	-	-	-	-	1.8	0.0	17.6	0.0	5.0	0.0	
CP207	4		120 secs	-	-	-	-	1.9	0.0	17.6	0.0	0.0	0.0	
CP207	4		180 secs	1	-	•	-	1.9	0.0	17.5	0.0	9.0	0.0	
CP207	4		240 secs	-	-	-	-	1.9	0.0	17.5	0.0	0.0	0.0	
CP207	4		300 secs	-	-	-	-	1.9	0.0	17.5	0.0	4.0	0.0	
CP208	1	1.90	16/10/2013 15:16:41	1003	1003	-	DRY	0.0	0.0	20.7	0.0	0.0	0.0	
CP208	1		15 secs	-	-	-	-	1.2	0.1	19.5	1.0	0.0	0.0	
CP208	1		30 secs	-	-	-	-	1.2	0.1	17.4	1.0	0.0	0.0	
CP208	1		60 secs	-	-	-	-	1.2	0.1	17.4	1.0	0.0	0.0	
CP208	1		90 secs	-	-	-	-	1.2	0.1	17.4	1.0	0.0	0.0	
CP208	1		120 secs	-	-	-	-	1.2	0.0	17.4	0.0	0.0	0.0	
CP208	1		180 secs	-	-	-	-	1.2	0.0	17.4	0.0	0.0	0.0	
CP208	1		240 secs	-	-	-	-	1.2	0.0	17.5	0.0	0.0	0.0	

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Exploratory Position ID	Monitoring Round	Installation Depth (mbgl)	Date & Time of Monitoring (elapsed time)	Borehole Pressure (mb)	Atmos Pressure (mb)	Gas Flow (l/hr)	Water Depth (mbgl)	Carbon Dioxide (% / vol)	Methane (% / vol)	Oxygen (% / vol)	LEL (%)	Carbon Monoxide (ppm)	Hydrogen Sulphide (ppm)	
CP208	1		300 secs	-	-	-	-	1.2	0.0	17.3	0.0	0.0	0.0	
CP208	2	1.88	24/10/2013 13:00:00	1005	1005	-0.1 _(I)	DRY	0.1	0.0	20.8	0.0	0.0	0.0	
CP208	2		15 secs	-	-	0.0 _(SS)	-	1.2	0.0	19.0	0.0	0.0	0.0	
CP208	2		30 secs	-	-	-	-	1.3	0.0	16.0	0.0	0.0	0.0	
CP208	2		60 secs	-	-	-	-	1.3	0.0	15.7	0.0	0.0	0.0	
CP208	2		90 secs	-	-	-	-	1.3	0.0	15.7	0.0	0.0	0.0	
CP208	2		120 secs	-	-	-	-	1.3	0.0	15.7	0.0	0.0	0.0	
CP208	2		180 secs	-	-	-	-	1.3	0.0	15.6	0.0	0.0	0.0	
CP208	2		240 secs	-	-	-	-	1.3	0.0	15.6	0.0	0.0	0.0	
CP208	2		300 secs	-	-	-	-	1.3	0.0	15.6	0.0	0.0	0.0	
CP208	3	1.90	30/10/2013 16:10:00	1009	1009	-0.1 _(I)	DRY	0.1	0.0	20.8	0.0	0.0	0.0	
CP208	3		15 secs	-	-	$0.0_{(SS)}$	-	1.0	0.0	17.7	0.0	0.0	0.0	
CP208	3		30 secs	-	-	-	-	1.0	0.0	16.5	0.0	0.0	0.0	
CP208	3		60 secs	-	-	-	-	1.0	0.0	16.3	0.0	0.0	0.0	
CP208	3		90 secs	-	-	-	-	1.0	0.0	16.3	0.0	0.0	0.0	
CP208	3		120 secs	-	-	-	-	1.0	0.0	16.3	0.0	0.0	0.0	
CP208	3		180 secs	-	-	-	-	1.0	0.0	16.2	0.0	0.0	0.0	
CP208	3		240 secs	ı	-	-	-	1.1	0.0	16.2	0.0	0.0	0.0	
CP208	3		300 secs	-	-	-	-	1.1	0.0	16.0	0.0	0.0	0.0	
CP208	4	1.86	11/11/2013 15:36:00	1016	1017	0.9 _(I)	1.85	0.1	0.0	20.8	0.0	0.0	0.0	
CP208	4		15 secs	-	-	$0.2_{(SS)}$	-	0.8	0.0	18.2	0.0	0.0	0.0	
CP208	4		30 secs	-	-	-	-	0.9	0.0	16.4	0.0	0.0	0.0	
CP208	4		60 secs	-	-	-	-	1.0	0.0	15.9	0.0	0.0	0.0	
CP208	4		90 secs	-	-	-	-	1.0	0.0	15.6	0.0	0.0	0.0	
CP208	4		120 secs	-	-	-	-	1.0	0.0	15.5	0.0	0.0	0.0	

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Exploratory Position ID	Monitoring Round	Installation Depth (mbgl)	Date & Time of Monitoring (elapsed time)	Borehole Pressure (mb)	Atmos Pressure (mb)	Gas Flow (l/hr)	Water Depth (mbgl)	Carbon Dioxide (% / vol)	Methane (% / vol)	Oxygen (% / vol)	LEL (%)	Carbon Monoxide (ppm)	Hydrogen Sulphide (ppm)	
CP208	4		180 secs	-	-	-	-	1.0	0.0	15.5	0.0	0.0	0.0	
CP208	4		240 secs	-	-	-	-	1.0	0.0	15.6	0.0	0.0	0.0	
CP208	4		300 secs	-	-	-	-	1.0	0.0	15.5	0.0	0.0	0.0	
CP210	1	9.05	17/10/2013 16:31:11	1012	1010	-	5.47	0.0	0.0	20.8	0.0	0.0	0.0	
CP210	1		15 secs	-	-	-	-	0.5	0.0	19.0	0.0	0.0	0.0	
CP210	1		30 secs	-	-	-	-	0.5	0.0	18.1	0.0	0.0	0.0	
CP210	1		60 secs	-	-	-	-	0.5	0.0	18.1	0.0	0.0	0.0	
CP210	1		90 secs	-	-	-	-	0.5	0.0	18.3	0.0	0.0	0.0	
CP210	1		120 secs	-	-	-	-	0.5	0.0	18.3	0.0	0.0	0.0	
CP210	1		180 secs	-	-	-	-	0.5	0.0	18.3	0.0	0.0	0.0	
CP210	1		240 secs	-	-	-	-	0.5	0.0	18.3	0.0	0.0	0.0	
CP210	1		300 secs	-	-	-	-	0.5	0.0	18.3	0.0	0.0	0.0	
CP210	2	9.05	23/10/2013 09:44:00	984	984	$0.0_{(I)}$	4.77	0.0	0.0	20.8	0.0	0.0	0.0	
CP210	2		15 secs	-	-	0.1 _(SS)	-	0.5	0.0	19.2	0.0	0.0	0.0	
CP210	2		30 secs	-	-	-	-	0.5	0.0	19.1	0.0	0.0	0.0	
CP210	2		60 secs	-	-	-	-	0.4	0.0	19.4	0.0	0.0	0.0	
CP210	2		90 secs	-	-	-	-	0.4	0.0	19.5	0.0	0.0	0.0	
CP210	2		120 secs	-	1	-	-	0.4	0.0	19.5	0.0	0.0	0.0	
CP210	2		180 secs	-	-	-	-	0.4	0.0	19.6	0.0	0.0	0.0	
CP210	2		240 secs	-	-	-	-	0.4	0.0	19.7	0.0	0.0	0.0	
CP210	2		300 secs	-	-	-	-	0.4	0.0	19.7	0.0	0.0	0.0	
CP210	3	9.03	30/10/2013 14:35:00	1009	1009	0.0 _(I)	3.88	0.1	0.0	20.8	0.0	0.0	0.0	
CP210	3		15 secs	-	-	$0.0_{(SS)}$	-	1.7	0.0	19.5	0.0	0.0	0.0	
CP210	3		30 secs	-	-	-	-	1.7	0.0	18.6	0.0	0.0	0.0	

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Exploratory Position ID	Monitoring Round	Installation Depth (mbgl)	Date & Time of Monitoring (elapsed time)	Borehole Pressure (mb)	Atmos Pressure (mb)	Gas Flow (l/hr)	Water Depth (mbgl)	Carbon Dioxide (% / vol)	Methane (% / vol)	Oxygen (% / vol)	LEL (%)	Carbon Monoxide (ppm)	Hydrogen Sulphide (ppm)	
CP210	3		60 secs	-	-	-	-	1.4	0.0	18.7	0.0	0.0	0.0	
CP210	3		90 secs	-	-	-	-	1.4	0.0	18.9	0.0	0.0	0.0	
CP210	3		120 secs	-	-	-	-	1.4	0.0	18.8	0.0	0.0	0.0	
CP210	3		180 secs	-	-	-	-	0.8	0.0	19.5	0.0	0.0	0.0	
CP210	3		240 secs	-	-	-	-	0.9	0.0	19.3	0.0	0.0	0.0	
CP210	3		300 secs	-	-	-	-	0.8	0.0	19.3	0.0	0.0	0.0	
CP210	4	9.04	12/11/2013 12:22:00	1019	1020	0.0(1)	3.27	0.1	0.0	20.8	0.0	0.0	0.0	
CP210	4		15 secs	-	-	1.6 _(SS)	-	1.5	0.0	18.3	0.0	0.0	0.0	
CP210	4		30 secs	-	-	-	-	2.4	0.0	15.1	0.0	5.0	0.0	
CP210	4		60 secs	-	-	-	-	2.4	0.0	15.0	0.0	0.0	0.0	
CP210	4		90 secs	-	-	-	-	2.1	0.0	15.4	0.0	0.0	0.0	
CP210	4		120 secs	-	-	-	-	2.1	0.0	15.5	0.0	0.0	0.0	
CP210	4		180 secs	-	-	-	-	2.1	0.0	15.5	0.0	0.0	0.0	
CP210	4		240 secs	-	-	-	-	2.0	0.0	15.7	0.0	0.0	0.0	
CP210	4		300 secs	-	-	-	-	2.0	0.0	15.9	0.0	0.0	0.0	
CP211	1	6.68	17/10/2013 16:43:18	1010	1010	-	DRY	0.0	0.0	20.8	0.0	0.0	0.0	
CP211	1		15 secs	-	-	-	-	1.9	0.0	16.0	0.0	0.0	0.0	
CP211	1		30 secs	-	-	-	-	2.0	0.0	12.2	0.0	0.0	0.0	
CP211	1		60 secs	-	-	-	-	2.0	0.0	11.9	0.0	0.0	0.0	
CP211	1		90 secs	-	-	-	-	2.0	0.0	11.8	0.0	0.0	0.0	
CP211	1		120 secs	-	-	-	-	2.0	0.0	11.7	0.0	0.0	0.0	
CP211	1		180 secs	-	-	-	-	2.0	0.0	11.8	0.0	0.0	0.0	
CP211	1		240 secs	-	-	-	-	2.0	0.0	11.6	0.0	0.0	0.0	
CP211	1		300 secs	-	-	-	-	2.0	0.0	11.8	0.0	0.0	0.0	

Key: I = Initial, P = Peak, SS = Steady State. Note: LEL = Lower Explosive Limit = 5% v/v.

RSK Environment Ltd Abbey Park Humber Road Coventry CV3 4AQ

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Exploratory Position ID	Monitoring Round	Installation Depth (mbgl)	Date & Time of Monitoring (elapsed time)	Borehole Pressure (mb)	Atmos Pressure (mb)	Gas Flow (l/hr)	Water Depth (mbgl)	Carbon Dioxide (% / vol)	Methane (% / vol)	Oxygen (% / vol)	LEL (%)	Carbon Monoxide (ppm)	Hydrogen Sulphide (ppm)	
CP211	2	6.67	24/10/2013 10:40:00	1005	1005	-0.1 _(I)	6.14	0.0	0.0	20.8	0.0	0.0	0.0	
CP211	2		15 secs	-	-	0.0 _(SS)	-	2.5	0.0	17.4	0.0	0.0	0.0	
CP211	2		30 secs	-	-	-	-	2.6	0.0	10.9	0.0	0.0	0.0	
CP211	2		60 secs	-	-	-	-	2.6	0.0	10.8	0.0	0.0	0.0	
CP211	2		90 secs	-	-	-	-	2.6	0.0	10.8	0.0	0.0	0.0	
CP211	2		120 secs	-	-	-	-	2.6	0.0	10.8	0.0	0.0	0.0	
CP211	2		180 secs	-	-	-	-	2.6	0.0	10.9	0.0	0.0	0.0	
CP211	2		240 secs	-	-	-	-	2.6	0.0	10.9	0.0	0.0	0.0	
CP211	2		300 secs	-	-	-	-	2.6	0.0	10.9	0.0	0.0	0.0	
CP211	3	6.67	30/10/2013 14:00:00	1008	1009	-0.1 _(I)	6.14	0.1	0.0	20.8	0.0	0.0	0.0	
CP211	3		15 secs	-	-	$0.0_{(SS)}$	-	2.1	0.0	15.1	0.0	0.0	0.0	
CP211	3		30 secs	-	-	-	-	2.1	0.0	13.6	0.0	0.0	0.0	
CP211	3		60 secs	-	-	-	-	1.9	0.0	13.9	0.0	0.0	0.0	
CP211	3		90 secs	-	-	-	-	2.0	0.0	13.7	0.0	0.0	0.0	
CP211	3		120 secs	-	-	-	-	1.9	0.0	14.0	0.0	0.0	0.0	
CP211	3		180 secs	-	-	-	-	1.8	0.0	14.3	0.0	0.0	0.0	
CP211	3		240 secs	-	-	-	-	1.9	0.0	14.1	0.0	0.0	0.0	
CP211	3		300 secs	-	-	-	-	1.8	0.0	14.5	0.0	0.0	0.0	
CP211	4	6.65	12/11/2013 12:53:00	1018	1020	0.1 _(I)	5.96	0.1	0.0	20.8	0.0	0.0	0.0	
CP211	4		15 secs	-	-	0.1 _(SS)	-	0.3	0.0	20.1	0.0	0.0	0.0	
CP211	4		30 secs	-	-	-	-	2.3	0.0	9.6	0.0	7.0	0.0	
CP211	4		60 secs	-	-	-	-	2.3	0.0	9.2	0.0	0.0	0.0	
CP211	4		90 secs	-	-	-	-	2.2	0.0	9.3	0.0	0.0	0.0	
CP211	4		120 secs	-	-	-	-	1.0	0.0	17.0	0.0	0.0	0.0	
CP211	4		180 secs	-	-	-	-	0.8	0.0	17.1	0.0	0.0	0.0	

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Exploratory Position ID	Monitoring Round	Installation Depth (mbgl)	Date & Time of Monitoring (elapsed time)	Borehole Pressure (mb)	Atmos Pressure (mb)	Gas Flow (l/hr)	Water Depth (mbgl)	Carbon Dioxide (% / vol)	Methane (% / vol)	Oxygen (% / vol)	LEL (%)	Carbon Monoxide (ppm)	Hydrogen Sulphide (ppm)	
CP211	4		240 secs	-	-	-	-	0.8	0.0	17.4	0.0	0.0	0.0	
CP211	4		300 secs	ı	-	-	-	0.8	0.0	17.3	0.0	0.0	0.0	
CP212	1	3.39	17/10/2013 16:56:18	1010	1010	-	2.22	0.0	0.0	20.8	0.0	0.0	0.0	
CP212	1		15 secs	-	-	-	-	2.3	0.0	19.4	0.0	0.0	0.0	
CP212	1		30 secs	-	-	-	-	2.4	0.0	18.5	0.0	0.0	0.0	
CP212	1		60 secs	-	-	-	-	2.4	0.0	18.2	0.0	0.0	0.0	
CP212	1		90 secs	-	-	-	-	2.4	0.0	18.3	0.0	0.0	0.0	
CP212	1		120 secs	-	-	-	-	2.5	0.0	18.3	0.0	0.0	0.0	
CP212	1		180 secs	-	-	-	-	2.5	0.0	18.1	0.0	0.0	0.0	
CP212	1		240 secs	-	-	-	-	2.4	0.0	18.3	0.0	0.0	0.0	
CP212	1		300 secs	-	-	-	-	2.3	0.0	18.4	0.0	0.0	0.0	
CP212	2	3.39	23/10/2013 10:45:00	984	984	0.1 _(I)	1.48	0.0	0.0	20.8	0.0	0.0	0.0	
CP212	2		15 secs	-	-	$0.0_{(SS)}$	-	3.6	0.0	20.0	0.0	0.0	0.0	
CP212	2		30 secs	-	-	-	-	3.8	0.0	15.0	0.0	0.0	0.0	
CP212	2		60 secs	-	-	-	-	3.8	0.0	15.5	0.0	0.0	0.0	
CP212	2		90 secs	-	-	-	-	3.8	0.0	15.5	0.0	0.0	0.0	
CP212	2		120 secs	-	-	-	-	3.8	0.0	15.5	0.0	0.0	0.0	
CP212	2		180 secs	-	-	-	-	3.6	0.0	15.9	0.0	0.0	0.0	
CP212	2		240 secs	-	-	-	-	3.4	0.0	16.4	0.0	0.0	0.0	
CP212	2		300 secs	-	-	-	-	3.2	0.0	16.8	0.0	0.0	0.0	
CP212	3	3.38	30/10/2013 13:55:00	1007	1009	0.3 _(I)	1.22	0.1	0.0	20.8	0.0	0.0	0.0	
CP212	3		15 secs	-	-	$0.4_{(SS)}$	-	2.3	0.0	19.5	0.0	0.0	0.0	
CP212	3		30 secs	-	-	-	-	2.4	0.0	18.5	0.0	0.0	0.0	
CP212	3		60 secs	-	-	-	-	2.4	0.0	18.3	0.0	0.0	0.0	

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RSK Environment Ltd Abbey Park Humber Road Coventry CV3 4AQ

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Exploratory Position ID	Monitoring Round	Installation Depth (mbgl)	Date & Time of Monitoring (elapsed time)	Borehole Pressure (mb)	Atmos Pressure (mb)	Gas Flow (l/hr)	Water Depth (mbgl)	Carbon Dioxide (% / vol)	Methane (% / vol)	Oxygen (% / vol)	LEL (%)	Carbon Monoxide (ppm)	Hydrogen Sulphide (ppm)	
CP212	3		90 secs	-	-	-	-	2.4	0.0	18.3	0.0	0.0	0.0	
CP212	3		120 secs	-	-	-	-	2.3	0.0	18.4	0.0	0.0	0.0	
CP212	3		180 secs	-	-	-	-	2.2	0.0	18.6	0.0	0.0	0.0	
CP212	3		240 secs	ı	-	-	-	2.0	0.0	18.9	0.0	0.0	0.0	
CP212	3		300 secs	-	-	-	-	1.8	0.0	19.1	0.0	0.0	0.0	
CP212	4	3.37	12/11/2013 13:12:00	1020	1020	-1.6 _(I)	1.04	0.1	0.0	20.8	0.0	0.0	0.0	
CP212	4		15 secs	-	-	0.1 _(SS)	-	3.3	0.0	17.0	0.0	0.0	0.0	
CP212	4		30 secs	1	-	-	-	3.4	0.0	16.9	0.0	0.0	0.0	
CP212	4		60 secs	1	-	-	-	3.4	0.0	16.9	0.0	11.0	0.0	
CP212	4		90 secs	ı	-	-	-	3.4	0.0	16.8	0.0	0.0	0.0	
CP212	4		120 secs	-	-	-	-	3.3	0.0	16.8	0.0	0.0	0.0	
CP212	4		180 secs	ı	-	-	-	2.9	0.0	17.5	0.0	0.0	0.0	
CP212	4		240 secs	-	-	-	-	2.8	0.0	17.6	0.0	0.0	0.0	
CP212	4		300 secs	-	-	-	-	2.8	0.0	17.5	0.0	0.0	0.0	
CP213	1	4.08	17/10/2013 18:00:00	1010	1010	-	2.39	0.0	0.0	20.8	0.0	0.0	0.0	
CP213	1		15 secs	-	-	-	-	1.2	0.0	18.5	0.0	3.0	0.0	
CP213	1		30 secs	-	-	-	-	1.5	0.0	18.3	0.0	2.0	0.0	
CP213	1		60 secs	-	-	-	-	1.3	0.0	18.4	0.0	6.0	0.0	
CP213	1		90 secs	1	-	-	-	1.4	0.0	18.1	0.0	0.0	0.0	
CP213	1		120 secs	-	-	-	-	1.4	0.0	18.1	0.0	0.0	0.0	
CP213	1		180 secs	-	-	-	-	1.5	0.0	18.0	0.0	0.0	0.0	
CP213	1		240 secs	-	-	-	-	1.6	0.0	18.1	0.0	0.0	0.0	
CP213	1		300 secs	-	-	-	-	1.6	0.0	18.1	0.0	0.0	0.0	
CP213	2	4.08	23/10/2013 10:16:00	983	983	$0.2_{(I)}$	2.24	0.0	0.0	20.8	0.0	0.0	0.0	

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Exploratory Position ID	Monitoring Round	Installation Depth (mbgl)	Date & Time of Monitoring (elapsed time)	Borehole Pressure (mb)	Atmos Pressure (mb)	Gas Flow (l/hr)	Water Depth (mbgl)	Carbon Dioxide (% / vol)	Methane (% / vol)	Oxygen (% / vol)	LEL (%)	Carbon Monoxide (ppm)	Hydrogen Sulphide (ppm)	
CP213	2		15 secs	-	-	0.1 _(SS)	-	1.6	0.0	19.9	0.0	0.0	0.0	
CP213	2		30 secs	-	-	-	-	1.7	0.0	18.0	0.0	0.0	0.0	
CP213	2		60 secs	-	-	-	-	1.7	0.0	17.8	0.0	0.0	0.0	
CP213	2		90 secs	-	-	-	-	1.8	0.0	17.8	0.0	0.0	0.0	
CP213	2		120 secs	-	-	-	-	1.8	0.0	17.6	0.0	0.0	0.0	
CP213	2		180 secs	-	-	-	-	2.0	0.0	17.6	0.0	0.0	0.0	
CP213	2		240 secs	-	-	-	-	2.1	0.0	17.6	0.0	0.0	0.0	
CP213	2		300 secs	-	-	-	-	2.1	0.0	17.6	0.0	0.0	0.0	
CP213	3	4.08	30/10/2013 12:00:00	1012	1012	2.4 _(I)	2.18	0.1	0.0	20.8	0.0	0.0	0.0	
CP213	3		15 secs	-	-	2.5 _(SS)	-	2.1	0.0	20.0	0.0	0.0	0.0	
CP213	3		30 secs	-	-	-	-	2.4	0.0	17.2	0.0	0.0	0.0	
CP213	3		60 secs	-	-	-	-	2.4	0.0	17.0	0.0	0.0	0.0	
CP213	3		90 secs	-	-	-	-	2.4	0.0	16.9	0.0	0.0	0.0	
CP213	3		120 secs	-	-	-	-	2.4	0.0	17.0	0.0	0.0	0.0	
CP213	3		180 secs	-	-	-	-	2.4	0.0	17.0	0.0	0.0	0.0	
CP213	3		240 secs	-	-	-	-	2.4	0.0	17.0	0.0	0.0	0.0	
CP213	3		300 secs	-	-	-	-	2.4	0.0	17.0	0.0	0.0	0.0	
CP213	4	4.07	12/11/2013 15:46:00	1020	1020	0.3(1)	1.78	0.1	0.0	20.8	0.0	0.0	0.0	
CP213	4		15 secs	-	-	0.1 _(SS)	-	1.5	0.0	19.3	0.0	0.0	0.0	
CP213	4		30 secs	-	-	-	-	1.6	0.0	18.5	0.0	0.0	0.0	
CP213	4		60 secs	-	-	-	-	1.9	0.0	17.8	0.0	21.0	0.0	
CP213	4		90 secs	-	-	-	-	2.0	0.0	17.6	0.0	4.0	0.0	
CP213	4		120 secs	-	-	-	-	2.0	0.0	17.7	0.0	0.0	0.0	
CP213	4		180 secs	-	-	-	-	2.0	0.0	17.6	0.0	0.0	0.0	
CP213	4		240 secs	-	-	-	-	2.0	0.0	17.6	0.0	0.0	0.0	

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Exploratory Position ID	Monitoring Round	Installation Depth (mbgl)	Date & Time of Monitoring (elapsed time)	Borehole Pressure (mb)	Atmos Pressure (mb)	Gas Flow (l/hr)	Water Depth (mbgl)	Carbon Dioxide (% / vol)	Methane (% / vol)	Oxygen (% / vol)	LEL (%)	Carbon Monoxide (ppm)	Hydrogen Sulphide (ppm)	
CP213	4		300 secs	-	-	-	-	2.0	0.0	17.5	0.0	0.0	0.0	
CP214	1	4.08	17/10/2013 18:20:18	1011	1010	-	3.49	0.0	0.0	20.8	0.0	0.0	0.0	
CP214	1		15 secs	-	-	-	-	3.4	0.0	18.6	0.0	0.0	0.0	
CP214	1		30 secs	-	-	-	-	3.6	0.0	16.1	0.0	0.0	0.0	
CP214	1		60 secs	-	-	-	-	3.6	0.0	15.9	0.0	0.0	0.0	
CP214	1		90 secs	-	-	-	-	3.6	0.0	15.9	0.0	0.0	0.0	
CP214	1		120 secs	-	-	-	-	3.6	0.0	18.8	0.0	0.0	0.0	
CP214	1		180 secs	-	-	-	-	3.6	0.0	18.6	0.0	0.0	0.0	
CP214	1		240 secs	-	-	-	-	3.6	0.0	16.0	0.0	0.0	0.0	
CP214	1		300 secs	-	-	-	-	3.5	0.0	16.0	0.0	0.0	0.0	
CP214	2	4.10	24/10/2013 13:20:00	1005	1005	0.1 _(I)	3.38	0.1	0.0	20.7	0.0	0.0	0.0	
CP214	2		15 secs	-	1	$0.0_{(SS)}$	-	3.7	0.0	17.8	0.0	0.0	0.0	
CP214	2		30 secs	-	-	-	-	3.8	0.0	14.5	0.0	0.0	0.0	
CP214	2		60 secs	-	-	-	-	3.7	0.0	14.3	0.0	0.0	0.0	
CP214	2		90 secs	-	-	-	-	3.7	0.0	14.3	0.0	0.0	0.0	
CP214	2		120 secs	-	-	-	-	3.7	0.0	14.3	0.0	0.0	0.0	
CP214	2		180 secs	-	-	-	-	3.7	0.0	14.3	0.0	0.0	0.0	
CP214	2		240 secs	-	-	-	-	3.7	0.0	14.3	0.0	0.0	0.0	
CP214	2		300 secs	-	-	-	-	3.7	0.0	14.3	0.0	0.0	0.0	
CP214	3	4.08	30/10/2013 10:35:00	1012	1012	-1.5 _(I)	3.00	0.1	0.0	20.8	0.0	0.0	0.0	
CP214	3		15 secs	-	-	-1.0 _(SS)	-	3.6	0.0	17.9	0.0	0.0	0.0	
CP214	3		30 secs	-	-	-	-	3.8	0.0	13.4	0.0	0.0	0.0	
CP214	3		60 secs	-	-	-	-	3.8	0.0	12.9	0.0	0.0	0.0	
CP214	3		90 secs	-	-	-	-	3.8	0.0	12.8	0.0	0.0	0.0	

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Exploratory Position ID	Monitoring Round	Installation Depth (mbgl)	Date & Time of Monitoring (elapsed time)	Borehole Pressure (mb)	Atmos Pressure (mb)	Gas Flow (l/hr)	Water Depth (mbgl)	Carbon Dioxide (% / vol)	Methane (% / vol)	Oxygen (% / vol)	LEL (%)	Carbon Monoxide (ppm)	Hydrogen Sulphide (ppm)	
CP214	3		120 secs	-	-	-	-	3.8	0.0	12.9	0.0	0.0	0.0	
CP214	3		180 secs	-	-	-	-	3.8	0.0	12.9	0.0	0.0	0.0	
CP214	3		240 secs	-	-	-	-	3.8	0.0	13.0	0.0	0.0	0.0	
CP214	3		300 secs	-	-	-	-	3.8	0.0	13.0	0.0	0.0	0.0	
CP214	4	4.07	12/11/2013 15:49:00	1020	1020	0.3 _(I)	2.13	0.1	0.0	20.8	0.0	0.0	0.0	
CP214	4		15 secs	-	-	0.1 _(SS)	-	4.0	0.0	14.2	0.0	0.0	0.0	
CP214	4		30 secs	-	-	-	-	4.1	0.0	13.1	0.0	0.0	0.0	
CP214	4		60 secs	-	-	-	-	4.1	0.0	12.6	0.0	0.0	0.0	
CP214	4		90 secs	-	-	-	-	4.1	0.0	12.6	0.0	16.0	0.0	
CP214	4		120 secs	-	-	-	-	4.1	0.0	12.6	0.0	0.0	0.0	
CP214	4		180 secs	-	-	-	-	4.1	0.0	12.5	0.0	0.0	0.0	
CP214	4		240 secs	-	-	-	-	4.1	0.0	12.6	0.0	0.0	0.0	
CP214	4		300 secs	-	-	-	-	4.1	0.0	12.5	0.0	0.0	0.0	
CP215	1	4.98	17/10/2013 17:15:00	1010	1010	-	1.72	0.0	0.0	20.8	0.0	0.0	0.0	
CP215	1		15 secs	-	-	•	-	2.5	0.0	18.1	0.0	0.0	0.0	
CP215	1		30 secs	-	-	-	-	1.9	0.0	16.4	0.0	0.0	0.0	
CP215	1		60 secs	-	-	ı	-	1.4	0.0	17.8	0.0	0.0	0.0	
CP215	1		90 secs	-	-	-	-	1.2	0.0	18.2	0.0	0.0	0.0	
CP215	1		120 secs	-	-	•	-	1.0	0.0	18.6	0.0	0.0	0.0	
CP215	1		180 secs	-	-	-	-	0.8	0.0	19.3	0.0	0.0	0.0	
CP215	1		240 secs	-	-	-	-	0.6	0.0	19.6	0.0	0.0	0.0	
CP215	1		300 secs	-	-	-	-	0.5	0.0	19.7	0.0	0.0	0.0	
CP215	2	4.98	24/10/2013 11:15:00	1005	1005	0.1 _(I)	1.07	0.1	0.0	20.8	0.0	0.0	0.0	
CP215	2		15 secs	-	-	$0.0_{(SS)}$	-	3.1	0.0	18.6	0.0	0.0	0.0	

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Exploratory Position ID	Monitoring Round	Installation Depth (mbgl)	Date & Time of Monitoring (elapsed time)	Borehole Pressure (mb)	Atmos Pressure (mb)	Gas Flow (l/hr)	Water Depth (mbgl)	Carbon Dioxide (% / vol)	Methane (% / vol)	Oxygen (% / vol)	LEL (%)	Carbon Monoxide (ppm)	Hydrogen Sulphide (ppm)	
CP215	2		30 secs	-	-	-	-	2.4	0.0	15.2	0.0	0.0	0.0	
CP215	2		60 secs	-	-	-	-	1.9	0.0	16.3	0.0	0.0	0.0	
CP215	2		90 secs	-	-	-	-	1.5	0.0	17.1	0.0	0.0	0.0	
CP215	2		120 secs	-	-	-	-	1.3	0.0	17.6	0.0	0.0	0.0	
CP215	2		180 secs	-	-	-	-	1.0	0.0	18.3	0.0	0.0	0.0	
CP215	2		240 secs	-	-	-	-	0.9	0.0	18.5	0.0	0.0	0.0	
CP215	2		300 secs	-	-	-	-	0.8	0.0	18.7	0.0	0.0	0.0	
CP215	3	4.98	30/10/2013 13:20:00	1012	1012	-2.3 _(I)	0.88	0.1	0.0	20.8	0.0	0.0	0.0	
CP215	3		15 secs	-	-	-1.8 _(SS)	-	2.5	0.0	20.0	0.0	0.0	0.0	
CP215	3		30 secs	-	-	-	-	2.0	0.0	16.5	0.0	0.0	0.0	
CP215	3		60 secs	-	-	-	-	1.2	0.0	18.1	0.0	0.0	0.0	
CP215	3		90 secs	-	-	-	-	1.1	0.0	18.6	0.0	0.0	0.0	
CP215	3		120 secs	-	-	-	-	1.0	0.0	18.9	0.0	0.0	0.0	
CP215	3		180 secs	-	-	-	-	1.1	0.0	18.8	0.0	0.0	0.0	
CP215	3		240 secs	-	-	-	-	1.0	0.0	18.9	0.0	0.0	0.0	
CP215	3		300 secs	-	-	-	-	1.0	0.0	19.0	0.0	0.0	0.0	
CP215	4	4.96	12/11/2013 13:30:00	1019	1020	$0.0_{(I)}$	0.55	0.1	0.0	20.8	0.0	0.0	0.0	
CP215	4		15 secs	-	-	$0.0_{(SS)}$	-	3.8	0.0	15.0	0.0	0.0	0.0	
CP215	4		30 secs	-	-	-	-	3.8	0.0	13.6	0.0	0.0	0.0	
CP215	4		60 secs	-	-	-	-	3.8	0.0	13.4	0.0	4.0	0.0	
CP215	4		90 secs	-	-	-	-	3.4	0.0	13.9	0.0	0.0	0.0	
CP215	4		120 secs	-	-	-	-	3.4	0.0	13.9	0.0	0.0	0.0	
CP215	4		180 secs	-	-	-	-	3.4	0.0	14.1	0.0	0.0	0.0	
CP215	4		240 secs	-	-	-	-	3.2	0.0	14.4	0.0	0.0	0.0	
CP215	4		300 secs	-	-	-	-	3.2	0.0	14.4	0.0	0.0	0.0	

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Exploratory Position ID	Monitoring Round	Installation Depth (mbgl)	Date & Time of Monitoring (elapsed time)	Borehole Pressure (mb)	Atmos Pressure (mb)	Gas Flow (l/hr)	Water Depth (mbgl)	Carbon Dioxide (% / vol)	Methane (% / vol)	Oxygen (% / vol)	LEL (%)	Carbon Monoxide (ppm)	Hydrogen Sulphide (ppm)	
CD216		2.55	40/04/0000	1011	1011	2.4	DDI	0.1	0.0	20.0	0.0	0.0	0.0	
CP216	3	2.55	18/01/2000	1011	1011	2.4 _(I)	DRY	0.1	0.0	20.8	0.0	0.0	0.0	
		Borehole co	ould not be located o	n the first i	wo visits o									
CP216	3		15 secs	-	-	2.4 _(SS)	-	1.4	0.0	19.1	0.0	6.0	0.0	
CP216	3		30 secs	-	-	-	-	1.4	0.0	17.2	0.0	3.0	0.0	
CP216	3		60 secs	-	-	-	-	1.3	0.0	17.4	0.0	0.0	0.0	
CP216	3		90 secs	-	-	-	-	1.2	0.1	17.5	1.0	0.0	0.0	
CP216	3		120 secs	-	-	-	-	1.2	0.1	17.7	1.0	0.0	0.0	
CP216	3		180 secs	-	-	-	-	1.1	0.0	18.0	0.0	0.0	0.0	
CP216	3		240 secs	-	-	-	-	1.0	0.0	18.1	0.0	0.0	0.0	
CP216	3		300 secs	-	-	-	-	1.0	0.0	18.3	0.0	0.0	0.0	
CP216	4	2.55	12/11/2013 14:35:00	1020	1020	2.2 _(I)	DRY	0.1	0.0	20.8	0.0	0.0	0.0	
CP216	4		15 secs	-	-	2.0 _(SS)	-	1.4	0.0	19.4	0.0	1.0	0.0	
CP216	4		30 secs	-	-	-	-	1.3	0.0	17.0	0.0	0.0	0.0	
CP216	4		60 secs	-	-	-	-	1.1	0.0	17.7	0.0	0.0	0.0	
CP216	4		90 secs	-	-	-	-	1.0	0.0	17.8	0.0	0.0	0.0	
CP216	4		120 secs	-	-	-	-	1.0	0.0	18.1	0.0	0.0	0.0	
CP216	4		180 secs	-	-	-	-	0.9	0.0	18.3	0.0	12.0	0.0	
CP216	4		240 secs	-	-	-	-	0.9	0.0	18.2	0.0	0.0	0.0	
CP216	4		300 secs	-	-	-	-	0.9	0.0	18.3	0.0	0.0	0.0	
CP217	1	4.64	17/10/2013 17:42:00	1010	1010	-	2.25	0.0	0.0	20.8	0.0	0.0	0.0	
CP217	1		15 secs	-	-	-	-	0.8	0.0	18.1	0.0	0.0	0.0	
CP217	1		30 secs	-	-	-	-	0.6	0.0	17.9	0.0	0.0	0.0	
CP217	1		60 secs	-	-	-	-	0.5	0.0	18.4	0.0	0.0	0.0	

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Exploratory Position ID	Monitoring Round	Installation Depth (mbgl)	Date & Time of Monitoring (elapsed time)	Borehole Pressure (mb)	Atmos Pressure (mb)	Gas Flow (l/hr)	Water Depth (mbgl)	Carbon Dioxide (% / vol)	Methane (% / vol)	Oxygen (% / vol)	LEL (%)	Carbon Monoxide (ppm)	Hydrogen Sulphide (ppm)	
CP217	1		90 secs	-	-	-	-	0.5	0.0	18.5	0.0	0.0	0.0	
CP217	1		120 secs	-	-	-	-	0.4	0.0	18.7	0.0	0.0	0.0	
CP217	1		180 secs	-	-	-	-	0.4	0.0	18.8	0.0	0.0	0.0	
CP217	1		240 secs	-	-	-	-	0.4	0.0	18.8	0.0	0.0	0.0	
CP217	1		300 secs	-	-	-	-	0.3	0.0	18.8	0.0	0.0	0.0	
CP217	2	4.64	23/10/2013 11:20:00	984	984	-	1.70	0.1	0.0	20.7	0.0	0.0	0.0	
CP217	2		15 secs	-	-	-	-	1.6	0.0	19.6	0.0	0.0	0.0	
CP217	2		30 secs	-	-	-	-	1.7	0.0	16.2	0.0	0.0	0.0	
CP217	2		60 secs	-	-	-	-	1.1	0.0	17.3	0.0	0.0	0.0	
CP217	2		90 secs	-	-	-	-	0.8	0.0	18.4	0.0	0.0	0.0	
CP217	2		120 secs	-	-	-	-	0.6	0.0	19.1	0.0	0.0	0.0	
CP217	2		180 secs	-	-	-	-	0.4	0.0	20.0	0.0	0.0	0.0	
CP217	2		240 secs	-	-	-	-	0.3	0.0	20.4	0.0	0.0	0.0	
CP217	2		300 secs	-	-	-	-	0.2	0.0	20.6	0.0	0.0	0.0	
CP217	3	4.64	30/10/2013 12:56:00	1011	1012	1.6 _(I)	1.60	0.1	0.0	20.8	0.0	0.0	0.0	
CP217	3		15 secs	-	-	1.3 _(SS)	-	2.1	0.0	17.6	0.0	0.0	0.0	
CP217	3		30 secs	-	-	-	-	2.0	0.0	16.8	0.0	0.0	0.0	
CP217	3		60 secs	-	-	-	-	1.3	0.0	17.9	0.0	0.0	0.0	
CP217	3		90 secs	-	-	-	-	1.0	0.0	18.6	0.0	0.0	0.0	
CP217	3		120 secs	-	-	-	-	0.7	0.0	19.3	0.0	0.0	0.0	
CP217	3		180 secs	-	-	-	-	0.6	0.0	19.6	0.0	0.0	0.0	
CP217	3		240 secs	-	-	-	-	0.4	0.0	20.0	0.0	0.0	0.0	
CP217	3		300 secs	-	-	-	-	0.2	0.0	20.2	0.0	0.0	0.0	
CP217	4	4.62	12/11/2013 14:06:00	1020	1020	0.4 _(I)	1.43	0.1	0.0	20.8	0.0	0.0	0.0	
CP217	4		15 secs	-	-	0.2 _(SS)	-	2.2	0.0	17.9	0.0	0.0	0.0	

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Exploratory Position ID	Monitoring Round	Installation Depth (mbgl)	Date & Time of Monitoring (elapsed time)	Borehole Pressure (mb)	Atmos Pressure (mb)	Gas Flow (l/hr)	Water Depth (mbgl)	Carbon Dioxide (% / vol)	Methane (% / vol)	Oxygen (% / vol)	LEL (%)	Carbon Monoxide (ppm)	Hydrogen Sulphide (ppm)	
CP217	4		30 secs	-	-	-	-	1.8	0.0	17.7	0.0	0.0	0.0	
CP217	4		60 secs	-	-	-	-	0.8	0.0	19.5	0.0	2.0	0.0	
CP217	4		90 secs	-	-	-	-	0.7	0.0	19.6	0.0	10.0	0.0	
CP217	4		120 secs	-	-	-	-	0.6	0.0	19.9	0.0	0.0	0.0	
CP217	4		180 secs	-	-	-	-	0.5	0.0	19.9	0.0	3.0	0.0	
CP217	4		240 secs	-	-	-	-	0.4	0.0	20.0	0.0	0.0	0.0	
CP217	4		300 secs	-	-	-	-	0.4	0.0	20.0	0.0	0.0	0.0	
CP218	1	4.77	17/10/2013 17:47:19	1011	1010	-	DRY	0.0	0.0	20.8	0.0	0.0	0.0	
CP218	1		15 secs	-	-	-	-	2.0	0.0	18.3	0.0	0.0	0.0	
CP218	1		30 secs	-	-	-	-	2.1	0.0	16.6	0.0	0.0	0.0	
CP218	1		60 secs	-	-	-	-	2.1	0.0	16.7	0.0	0.0	0.0	
CP218	1		90 secs	-	-	-	-	2.1	0.0	16.6	0.0	0.0	0.0	
CP218	1		120 secs	-	-	-	-	2.1	0.0	16.5	0.0	0.0	0.0	
CP218	1		180 secs	-	-	-	-	2.1	0.0	16.6	0.0	0.0	0.0	
CP218	1		240 secs	-	-	-	-	2.1	0.0	16.7	0.0	0.0	0.0	
CP218	1		300 secs	-	-	-	-	2.1	0.0	16.7	0.0	0.0	0.0	
CP218	2	4.77	24/10/2013 11:40:00	1005	1005	0.1 _(I)	DRY	0.0	0.0	20.7	0.0	0.0	0.0	
CP218	2		15 secs	-	-	0.0 _(SS)	-	1.4	0.0	19.0	0.0	0.0	0.0	
CP218	2		30 secs	-	-	-	-	1.4	0.0	18.3	0.0	0.0	0.0	
CP218	2		60 secs	-	-	-	-	1.4	0.0	18.1	0.0	0.0	0.0	
CP218	2		90 secs	-	-	-	-	1.4	0.0	18.1	0.0	0.0	0.0	
CP218	2		120 secs	-	-	-	-	1.4	0.0	18.2	0.0	0.0	0.0	
CP218	2		180 secs	-	-	-	-	1.4	0.0	18.2	0.0	0.0	0.0	
CP218	2		240 secs	-	-	-	-	1.4	0.0	18.2	0.0	0.0	0.0	

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Exploratory Position ID	Monitoring Round	Installation Depth (mbgl)	Date & Time of Monitoring (elapsed time)	Borehole Pressure (mb)	Atmos Pressure (mb)	Gas Flow (l/hr)	Water Depth (mbgl)	Carbon Dioxide (% / vol)	Methane (% / vol)	Oxygen (% / vol)	LEL (%)	Carbon Monoxide (ppm)	Hydrogen Sulphide (ppm)	
CP218	2		300 secs	-	-	-	-	1.4	0.0	18.3	0.0	0.0	0.0	
CP218	3	4.78	30/10/2013 13:30:00	1013	1012	0.9 _(I)	DRY	0.1	0.0	20.8	0.0	0.0	0.0	
CP218	3		15 secs	-	-	0.8 _(SS)	-	1.0	0.0	20.5	0.0	0.0	0.0	
CP218	3		30 secs	-	-	-	-	1.1	0.0	19.9	0.0	0.0	0.0	
CP218	3		60 secs	-	-	-	-	1.1	0.0	19.9	0.0	0.0	0.0	
CP218	3		90 secs	-	-	-	-	1.1	0.0	19.9	0.0	0.0	0.0	
CP218	3		120 secs	-	-	-	-	1.1	0.0	19.9	0.0	0.0	0.0	
CP218	3		180 secs	-	-	-	-	1.1	0.0	19.9	0.0	0.0	0.0	
CP218	3		240 secs	-	-	-	-	1.1	0.0	19.9	0.0	0.0	0.0	
CP218	3		300 secs	-	-	-	-	1.1	0.0	19.9	0.0	0.0	0.0	
CP218	4	4.76	12/11/2013 14:58:00	1020	1020	0.1 _(I)	4.63	0.1	0.0	20.8	0.0	0.0	0.0	
CP218	4		15 secs	-	-	$0.0_{(SS)}$	-	1.6	0.0	18.8	0.0	0.0	0.0	
CP218	4		30 secs	-	-	-	-	2.2	0.0	15.8	0.0	0.0	0.0	
CP218	4		60 secs	-	-	-	-	2.5	0.0	15.1	0.0	0.0	0.0	
CP218	4		90 secs	-	-	-	-	2.7	0.0	14.1	0.0	0.0	0.0	
CP218	4		120 secs	-	-	-	-	2.7	0.0	14.0	0.0	0.0	0.0	
CP218	4		180 secs	-	-	-	-	2.7	0.0	14.1	0.0	0.0	0.0	
CP218	4		240 secs	-	-	-	-	2.7	0.0	14.1	0.0	0.0	0.0	
CP218	4		300 secs	-	-	-	-	2.7	0.0	14.0	0.0	0.0	0.0	
CP219	1	7.43	16/10/2013 14:47:23	1003	1003	-	DRY	0.1	0.0	20.8	0.0	0.0	0.0	
CP219	1		15 secs	-	-	-	-	1.5	0.0	18.4	0.0	0.0	0.0	
CP219	1		30 secs	-	-	-	-	1.5	0.0	16.4	0.0	0.0	0.0	
CP219	1		60 secs	-	-	-	-	1.5	0.0	16.0	0.0	0.0	0.0	
CP219	1		90 secs	-	-	-	-	1.5	0.1	15.9	1.0	0.0	0.0	

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CP219	1		120 secs	-	-	-	-	1.5	0.1	15.9	1.0	0.0	0.0	
CP219	1		180 secs	-	-	-	-	1.6	0.1	15.3	1.0	0.0	0.0	
CP219	1		240 secs	-	-	-	-	1.6	0.1	14.8	1.0	0.0	0.0	
CP219	1		300 secs	-	-	-	-	1.6	0.0	14.6	0.0	0.0	0.0	
CP219	2	7.44	24/10/2013 13:40:00	1006	1006	0.1 _(I)	DRY	0.1	0.0	20.8	0.0	0.0	0.0	
CP219	2		15 secs	-	-	0.0 _(SS)	-	0.2	0.0	20.2	0.0	0.0	0.0	
CP219	2		30 secs	-	-	-	-	0.2	0.0	20.1	0.0	0.0	0.0	
CP219	2		60 secs	-	-	-	-	0.1	0.0	20.2	0.0	0.0	0.0	
CP219	2		90 secs	-	-	-	-	0.1	0.0	20.1	0.0	0.0	0.0	
CP219	2		120 secs	-	-	-	-	0.1	0.0	20.2	0.0	0.0	0.0	
CP219	2		180 secs	-	-	-	-	0.1	0.0	20.2	0.0	0.0	0.0	
CP219	2		240 secs	-	-	-	-	0.1	0.0	20.2	0.0	0.0	0.0	
CP219	2		300 secs	-	-	-	-	0.1	0.0	20.2	0.0	0.0	0.0	
CP219	3	7.41	30/10/2013 13:10:13	1009	1009	0.2 _(I)	7.32	0.1	0.0	20.8	0.0	0.0	0.0	
CP219	3		15 secs	-	-	0.1 _(SS)	-	1.4	0.0	16.0	0.0	0.0	0.0	
CP219	3		30 secs	-	-	-	-	1.2	0.0	12.3	0.0	0.0	0.0	
CP219	3		60 secs	-	-	-	-	0.9	0.0	14.1	0.0	0.0	0.0	
CP219	3		90 secs	-	-	-	-	0.8	0.0	15.5	0.0	0.0	0.0	
CP219	3		120 secs	-	-	-	-	0.7	0.0	16.1	0.0	0.0	0.0	
CP219	3		180 secs	-	-	-	-	0.6	0.0	17.0	0.0	0.0	0.0	
CP219	3		240 secs	-	-	-	-	0.5	0.0	17.5	0.0	0.0	0.0	
CP219	3		300 secs	-	-	-	-	0.5	0.0	17.8	0.0	0.0	0.0	
CP219	4	7.43	11/11/2013 14:58:00	1017	1017	-3.0 _(I)	7.34	0.1	0.0	20.8	0.0	0.0	0.0	
CP219	4		15 secs	-	-	1.5 _(SS)	-	0.9	0.0	19.5	0.0	0.0	0.0	
CP219	4		30 secs	-	-	-	-	0.9	0.0	18.6	0.0	0.0	0.0	

Key: I = Initial, P = Peak, SS = Steady State. Note: LEL = Lower Explosive Limit = 5% v/v.

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Exploratory Position ID	Monitoring Round	Installation Depth (mbgl)	Date & Time of Monitoring (elapsed time)	Borehole Pressure (mb)	Atmos Pressure (mb)	Gas Flow (l/hr)	Water Depth (mbgl)	Carbon Dioxide (% / vol)	Methane (% / vol)	Oxygen (% / vol)	LEL (%)	Carbon Monoxide (ppm)	Hydrogen Sulphide (ppm)	
CP219	4		60 secs	-	-	-	-	0.9	0.0	18.8	0.0	0.0	0.0	
CP219	4		90 secs	-	-	-	-	0.8	0.0	18.9	0.0	3.0	0.0	
CP219	4		120 secs	-	-	-	-	0.4	0.0	19.8	0.0	0.0	0.0	
CP219	4		180 secs	-	-	-	-	0.4	0.0	19.9	0.0	0.0	0.0	
CP219	4		240 secs	-	-	-	-	0.3	0.0	20.0	0.0	0.0	0.0	
CP219	4		300 secs	-	-	-	-	0.3	0.0	20.0	0.0	1.0	0.0	
CP220	1	5.79	16/10/2013 13:54:18	1003	1003	-	3.04	0.0	0.0	20.7	0.0	0.0	0.0	
CP220	1		15 secs	-	-	-	-	0.8	0.0	20.4	0.0	0.0	0.0	
CP220	1		30 secs	-	-	-	-	0.8	0.0	19.6	0.0	0.0	0.0	
CP220	1		60 secs	-	-	-	-	0.8	0.0	19.6	0.0	0.0	0.0	
CP220	1		90 secs	-	-	-	-	0.8	0.0	19.6	0.0	0.0	0.0	
CP220	1		120 secs	-	-	-	-	0.8	0.0	19.6	0.0	0.0	0.0	
CP220	1		180 secs	-	-	-	-	0.8	0.0	19.6	0.0	0.0	0.0	
CP220	1		240 secs	-	-	-	-	0.9	0.0	19.5	0.0	0.0	0.0	
CP220	1		300 secs	-	-	-	-	0.9	0.0	19.6	0.0	0.0	0.0	
CP220	2	5.79	22/10/2013 13:28:00	988	988	$0.4_{(I)}$	3.04	0.1	0.0	20.8	0.0	0.0	0.0	
CP220	2		15 secs	-	-	$0.8_{(SS)}$	-	0.3	0.0	19.4	0.0	0.0	0.0	
CP220	2		30 secs	-	-	-	-	0.3	0.0	19.5	0.0	0.0	0.0	
CP220	2		60 secs	-	-	-	-	0.3	0.0	19.5	0.0	0.0	0.0	
CP220	2		90 secs	-	-	-	-	0.3	0.0	19.4	0.0	0.0	0.0	
CP220	2		120 secs	-	-	-	-	0.4	0.0	19.4	0.0	0.0	0.0	
CP220	2		180 secs	-	-	-	-	0.4	0.0	19.4	0.0	0.0	0.0	
CP220	2		240 secs	-	-	-	-	0.4	0.0	19.4	0.0	0.0	0.0	
CP220	2		300 secs	-	-	-	-	0.4	0.0	19.4	0.0	0.0	0.0	

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Exploratory Position ID	Monitoring Round	Installation Depth (mbgl)	Date & Time of Monitoring (elapsed time)	Borehole Pressure (mb)	Atmos Pressure (mb)	Gas Flow (l/hr)	Water Depth (mbgl)	Carbon Dioxide (% / vol)	Methane (% / vol)	Oxygen (% / vol)	LEL (%)	Carbon Monoxide (ppm)	Hydrogen Sulphide (ppm)	
CP220	3	5.80	30/10/2013 14:40:00	1013	1012	-1.3 _(I)	2.99	0.1	0.0	20.8	0.0	0.0	0.0	
CP220	3		15 secs	-	-	-1.0 _(SS)	-	0.5	0.0	20.5	0.0	0.0	0.0	
CP220	3		30 secs	-	-	-	-	0.6	0.0	20.0	0.0	0.0	0.0	
CP220	3		60 secs	-	-	-	-	0.4	0.0	20.2	0.0	0.0	0.0	
CP220	3		90 secs	-	-	-	-	0.4	0.0	20.2	0.0	0.0	0.0	
CP220	3		120 secs	-	-	-	-	0.5	0.0	20.2	0.0	0.0	0.0	
CP220	3		180 secs	-	-	-	-	0.5	0.0	20.0	0.0	0.0	0.0	
CP220	3		240 secs	-	-	-	-	0.5	0.0	20.1	0.0	0.0	0.0	
CP220	3		300 secs	-	-	-	-	0.4	0.0	20.2	0.0	0.0	0.0	
CP220	4	5.77	11/11/2013 14:39:00	1017	1017	1.5 _(I)	2.08	0.1	0.0	20.8	0.0	0.0	0.0	
CP220	4		15 secs	-	-	1.6 _(SS)	-	0.1	0.0	20.8	0.0	0.0	0.0	
CP220	4		30 secs	-	-	-	-	0.1	0.0	20.6	0.0	0.0	0.0	
CP220	4		60 secs	-	-	-	-	0.1	0.0	20.6	0.0	0.0	0.0	
CP220	4		90 secs	-	-	-	-	0.1	0.0	20.5	0.0	3.0	0.0	
CP220	4		120 secs	-	-	-	-	0.1	0.0	20.7	0.0	4.0	0.0	
CP220	4		180 secs	-	-	-	-	0.1	0.0	20.7	0.0	5.0	0.0	
CP220	4		240 secs	-	-	-	-	0.1	0.0	20.6	0.0	0.0	0.0	
CP220	4		300 secs	-	-	-	-	0.1	0.0	20.6	0.0	0.0	0.0	
CP221	1	10.00	16/10/2013 14:30:00	1003	1003	-	5.43	0.1	0.0	20.7	0.0	0.0	0.0	
CP221	1		15 secs	-	-	-	-	1.3	0.0	19.7	0.0	0.0	0.0	
CP221	1		30 secs	-	-	-	-	1.2	0.0	18.8	0.0	0.0	0.0	
CP221	1		60 secs	-	-	-	-	1.2	0.0	18.7	0.0	0.0	0.0	
CP221	1		90 secs	-	-	-	-	1.2	0.0	18.7	0.0	0.0	0.0	
CP221	1		120 secs	-	-	-	-	1.2	0.0	18.7	0.0	0.0	0.0	

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Exploratory Position ID	Monitoring Round	Installation Depth (mbgl)	Date & Time of Monitoring (elapsed time)	Borehole Pressure (mb)	Atmos Pressure (mb)	Gas Flow (l/hr)	Water Depth (mbgl)	Carbon Dioxide (% / vol)	Methane (% / vol)	Oxygen (% / vol)	LEL (%)	Carbon Monoxide (ppm)	Hydrogen Sulphide (ppm)	
CP221	1		180 secs	-	-	-	-	1.2	0.0	18.9	0.0	0.0	0.0	
CP221	1		240 secs	-	-	-	-	1.2	0.0	18.6	0.0	0.0	0.0	
CP221	1		300 secs	-	-	-	-	1.2	0.0	18.9	0.0	0.0	0.0	
CP221	2	10.10	24/10/2013 14:00:00	1006	1006	$0.0_{(I)}$	5.50	0.0	0.0	20.8	0.0	0.0	0.0	
CP221	2		15 secs	-	-	0.0 _(SS)	-	1.4	0.0	19.6	0.0	0.0	0.0	
CP221	2		30 secs	-	-	-	-	1.3	0.0	18.6	0.0	0.0	0.0	
CP221	2		60 secs	-	-	-	-	1.2	0.0	18.6	0.0	0.0	0.0	
CP221	2		90 secs	-	-	-	-	1.2	0.0	18.7	0.0	0.0	0.0	
CP221	2		120 secs	-	-	-	-	1.2	0.0	18.7	0.0	0.0	0.0	
CP221	2		180 secs	-	-	-	-	1.2	0.0	18.7	0.0	0.0	0.0	
CP221	2		240 secs	-	-	-	-	1.2	0.0	18.7	0.0	0.0	0.0	
CP221	2		300 secs	-	-	-	-	1.2	0.0	18.7	0.0	0.0	0.0	
CP221	3	10.08	30/10/2013 13:10:00	1008	1009	0.1 _(I)	5.48	0.1	0.0	20.8	0.0	0.0	0.0	
CP221	3		15 secs	-	-	$0.0_{(SS)}$	-	1.0	0.0	19.6	0.0	0.0	0.0	
CP221	3		30 secs	-	-	-	-	1.1	0.0	18.6	0.0	0.0	0.0	
CP221	3		60 secs	-	-	-	-	1.3	0.0	18.0	0.0	0.0	0.0	
CP221	3		90 secs	-	-	-	-	1.3	0.0	18.1	0.0	0.0	0.0	
CP221	3		120 secs	-	-	-	-	1.3	0.0	17.4	0.0	0.0	0.0	
CP221	3		180 secs	-	-	-	-	1.3	0.0	18.0	0.0	0.0	0.0	
CP221	3		240 secs	-	-	-	-	1.3	0.0	18.0	0.0	0.0	0.0	
CP221	3		300 secs	-	-	-	-	1.3	0.0	18.1	0.0	0.0	0.0	
CP221	4	10.07	11/11/2013 14:20:00	1017	1017	-	5.36	0.1	0.0	20.8	0.0	0.0	0.0	
CP221	4		15 secs	-	-	-	-	0.6	0.0	20.0	0.0	0.0	0.0	
CP221	4		30 secs	-	-	-	-	1.4	0.0	18.3	0.0	0.0	0.0	
CP221	4		60 secs	-	-	-	-	1.6	0.0	17.7	0.0	0.0	0.0	

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Exploratory Position ID	Monitoring Round	Installation Depth (mbgl)	Date & Time of Monitoring (elapsed time)	Borehole Pressure (mb)	Atmos Pressure (mb)	Gas Flow (l/hr)	Water Depth (mbgl)	Carbon Dioxide (% / vol)	Methane (% / vol)	Oxygen (% / vol)	LEL (%)	Carbon Monoxide (ppm)	Hydrogen Sulphide (ppm)	
CP221	4		90 secs	-	-	-	-	1.6	0.0	17.7	0.0	0.0	0.0	
CP221	4		120 secs	-	-	-	-	1.6	0.0	17.7	0.0	0.0	0.0	
CP221	4		180 secs	-	-	-	-	1.6	0.0	17.6	0.0	0.0	0.0	
CP221	4		240 secs	-	-	-	-	1.7	0.0	17.7	0.0	0.0	0.0	
CP221	4		300 secs	-	-	-	-	1.7	0.0	17.6	0.0	0.0	0.0	
CP222	1	5.68	16/10/2013 14:12:16	1003	1004	-	2.93	0.1	0.0	20.7	0.0	0.0	0.0	
CP222	1		15 secs	-	-	-	-	0.1	0.0	20.7	0.0	0.0	0.0	
CP222	1		30 secs	-	-	-	-	0.1	0.0	20.5	0.0	0.0	0.0	
CP222	1		60 secs	-	-	-	-	0.1	0.0	20.6	0.0	0.0	0.0	
CP222	1		90 secs	-	-	-	-	0.1	0.0	20.6	0.0	0.0	0.0	
CP222	1		120 secs	-	-	-	-	0.1	0.0	20.6	0.0	0.0	0.0	
CP222	1		180 secs	-	-	-	-	0.1	0.0	20.6	0.0	0.0	0.0	
CP222	1		240 secs	-	-	-	-	0.1	0.0	20.7	0.0	0.0	0.0	
CP222	1		300 secs	-	-	-	-	0.1	0.0	20.7	0.0	0.0	0.0	
CP222	2	5.95	22/10/2013 12:48:00	988	988	0.4 _(I)	2.82	0.1	0.0	20.8	0.0	0.0	0.0	
CP222	2		15 secs	-	-	0.4 _(SS)	-	0.1	0.0	20.6	0.0	0.0	0.0	
CP222	2		30 secs	-	-	-	-	0.1	0.0	20.4	0.0	0.0	0.0	
CP222	2		60 secs	-	-	-	-	0.1	0.0	20.6	0.0	0.0	0.0	
CP222	2		90 secs	-	-	-	-	0.1	0.0	20.6	0.0	0.0	0.0	
CP222	2		120 secs	-	-	-	-	0.1	0.0	20.5	0.0	0.0	0.0	
CP222	2		180 secs	-	-	-	-	0.1	0.0	20.5	0.0	0.0	0.0	
CP222	2		240 secs	-	-	-	-	0.1	0.0	20.6	0.0	0.0	0.0	
CP222	2		300 secs	-	-	-	-	0.1	0.0	20.5	0.0	0.0	0.0	
CP222	3	5.64	30/10/2013 15:10:00	-	-	-	2.44	-	-	-	-	-	-	

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Exploratory Position ID	Monitoring Round	Installation Depth (mbgl)	Date & Time of Monitoring (elapsed time)	Borehole Pressure (mb)	Atmos Pressure (mb)	Gas Flow (l/hr)	Water Depth (mbgl)	Carbon Dioxide (% / vol)	Methane (% / vol)	Oxygen (% / vol)	LEL (%)	Carbon Monoxide (ppm)	Hydrogen Sulphide (ppm)	
CP222	4	5.69	11/11/2013 14:10:00	-	-	-	2.42	-	-	-	-	-	-	
CP(R)203	1	24.78	16/10/2013 12:05:00	1003	1003	-	24.47	0.1	0.0	20.8	0.0	0.0	0.0	
CP(R)203	1		15 secs	-	-	-	-	2.2	0.0	18.9	0.0	0.0	0.0	
CP(R)203	1		30 secs	-	-	-	-	2.3	0.1	16.6	1.0	0.0	0.0	
CP(R)203	1		60 secs	-	-	-	-	2.3	0.0	16.2	0.0	0.0	0.0	
CP(R)203	1		90 secs	-	-	-	-	2.3	0.0	16.2	0.0	0.0	0.0	
CP(R)203	1		120 secs	-	-	-	-	2.3	0.0	16.0	0.0	0.0	0.0	
CP(R)203	1		180 secs	-	-	-	-	2.3	0.0	16.0	0.0	0.0	0.0	
CP(R)203	1		240 secs	-	-	-	-	2.3	0.0	16.0	0.0	0.0	0.0	
CP(R)203	1		300 secs	-	-	-	-	2.4	0.0	15.8	0.0	0.0	0.0	
CP(R)203	2	24.81	23/10/2013 13:34:00	987	987	-0.2 _(I)	24.56	0.1	0.0	20.8	0.0	0.0	0.0	
CP(R)203	2		15 secs	-	-	-0.2 _(SS)	-	0.1	0.0	20.8	0.0	0.0	0.0	
CP(R)203	2		30 secs	-	-	-	-	2.2	0.1	18.8	1.0	0.0	0.0	
CP(R)203	2		60 secs	-	-	-	-	2.5	0.1	15.6	1.0	0.0	0.0	
CP(R)203	2		90 secs	-	-	-	-	2.5	0.1	15.0	1.0	0.0	0.0	
CP(R)203	2		120 secs	-	-	-	-	2.6	0.1	15.0	1.0	0.0	0.0	
CP(R)203	2		180 secs	-	-	-	-	2.6	0.0	15.0	0.0	0.0	0.0	
CP(R)203	2		240 secs	-	-	-	-	2.6	0.0	15.0	0.0	0.0	0.0	
CP(R)203	2		300 secs	-	-	-	-	2.6	0.0	15.0	0.0	0.0	0.0	
CP(R)203	2		330 secs	-	-	-	-	2.6	0.0	15.0	0.0	0.0	0.0	
CP(R)203	3	24.79	30/10/2013 16:50:00	1010	1010	-0.3 _(I)	DRY	0.1	0.0	20.8	0.0	0.0	0.0	
CP(R)203	3		15 secs	-	-	-0.2 _(SS)	-	1.4	0.1	19.4	1.0	0.0	0.0	
CP(R)203	3		30 secs	-	-	-	-	1.4	0.1	19.0	1.0	0.0	0.0	
CP(R)203	3		60 secs	-	-	-	-	1.4	0.1	18.9	1.0	0.0	0.0	

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Exploratory Position ID	Monitoring Round	Installation Depth (mbgl)	Date & Time of Monitoring (elapsed time)	Borehole Pressure (mb)	Atmos Pressure (mb)	Gas Flow (l/hr)	Water Depth (mbgl)	Carbon Dioxide (% / vol)	Methane (% / vol)	Oxygen (% / vol)	LEL (%)	Carbon Monoxide (ppm)	Hydrogen Sulphide (ppm)	
CP(R)203	3		90 secs	-	-	-	-	1.4	0.1	18.9	1.0	0.0	0.0	
CP(R)203	3		120 secs	-	-	-	-	1.4	0.1	18.9	1.0	0.0	0.0	
CP(R)203	3		180 secs	-	-	-	-	1.5	0.1	18.9	1.0	0.0	0.0	
CP(R)203	3		240 secs	-	-	-	-	1.5	0.1	18.9	1.0	0.0	0.0	
CP(R)203	3		300 secs	-	-	-	-	1.5	0.1	18.8	1.0	0.0	0.0	
CP(R)203	4	24.77	12/11/2013 10:31:00	1027	1027	-1.3 _(I)	24.51	0.1	0.0	20.8	0.0	0.0	0.0	
CP(R)203	4		15 secs	-	-	-1.6 _(SS)	-	0.9	0.0	19.5	0.0	0.0	0.0	
CP(R)203	4		30 secs	-	-	-	-	1.4	0.0	18.4	0.0	0.0	0.0	
CP(R)203	4		60 secs	-	-	-	-	1.6	0.0	17.9	0.0	0.0	0.0	
CP(R)203	4		90 secs	-	-	-	-	1.7	0.0	17.7	0.0	0.0	0.0	
CP(R)203	4		120 secs	-	-	-	-	1.8	0.0	17.5	0.0	0.0	0.0	
CP(R)203	4		180 secs	-	-	-	-	1.9	0.0	17.2	0.0	0.0	0.0	
CP(R)203	4		240 secs	-	-	-	-	1.9	0.0	17.2	0.0	0.0	0.0	
CP(R)203	4		300 secs	-	-	-	-	1.9	0.0	17.2	0.0	0.0	0.0	
CP(R)204	1	19.80	17/10/2013 15:50:00	1010	1010	-	15.90	0.0	0.0	20.8	0.0	0.0	0.0	
CP(R)204	1		15 secs	-	-	-	-	0.9	0.0	19.2	0.0	0.0	0.0	
CP(R)204	1		30 secs	-	-	-	-	0.9	0.0	18.3	0.0	0.0	0.0	
CP(R)204	1		60 secs	-	-	-	-	0.9	0.0	18.2	0.0	0.0	0.0	
CP(R)204	1		90 secs	-	-	-	-	0.9	0.0	18.1	0.0	0.0	0.0	
CP(R)204	1		120 secs	-	-	-	-	0.9	0.0	18.2	0.0	0.0	0.0	
CP(R)204	1		180 secs	-	-	-	-	0.9	0.0	18.3	0.0	0.0	0.0	
CP(R)204	1		240 secs	-	-	-	-	0.9	0.0	18.5	0.0	0.0	0.0	
CP(R)204	1		300 secs	-	-	-	-	0.9	0.0	18.5	0.0	0.0	0.0	
CP(R)204	2	19.80	22/10/2013 15:50:00	985	986	$0.0_{(I)}$	15.80	0.0	0.0	20.8	0.0	0.0	0.0	

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RSK Environment Ltd Abbey Park Humber Road Coventry CV3 4AQ

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Exploratory Position ID	Monitoring Round	Installation Depth (mbgl)	Date & Time of Monitoring (elapsed time)	Borehole Pressure (mb)	Atmos Pressure (mb)	Gas Flow (l/hr)	Water Depth (mbgl)	Carbon Dioxide (% / vol)	Methane (% / vol)	Oxygen (% / vol)	LEL (%)	Carbon Monoxide (ppm)	Hydrogen Sulphide (ppm)	
CP(R)204	2		15 secs	-	-	0.0 _(SS)	-	0.6	0.0	20.3	0.0	0.0	0.0	
CP(R)204	2		30 secs	-	-	-	-	0.6	0.0	19.5	0.0	0.0	0.0	
CP(R)204	2		60 secs	-	-	-	-	0.6	0.0	19.7	0.0	0.0	0.0	
CP(R)204	2		90 secs	-	-	-	-	0.6	0.0	19.7	0.0	0.0	0.0	
CP(R)204	2		120 secs	-	-	-	-	0.6	0.0	19.7	0.0	0.0	0.0	
CP(R)204	2		180 secs	-	-	-	-	0.6	0.0	19.6	0.0	0.0	0.0	
CP(R)204	2		240 secs	-	-	-	-	0.6	0.0	19.6	0.0	0.0	0.0	
CP(R)204	2		300 secs	-	-	-	-	0.6	0.0	19.6	0.0	0.0	0.0	
CP(R)204	3	19.72	30/10/2013 15:36:00	1008	1009	0.0(1)	15.51	0.1	0.0	20.8	0.0	0.0	0.0	
CP(R)204	3		15 secs	-	-	$0.0_{(SS)}$	-	0.1	0.0	20.8	0.0	0.0	0.0	
CP(R)204	3		30 secs	-	-	-	-	0.1	0.0	20.8	0.0	0.0	0.0	
CP(R)204	3		60 secs	-	-	-	-	0.1	0.0	20.9	0.0	0.0	0.0	
CP(R)204	3		90 secs	-	-	-	-	0.1	0.0	20.9	0.0	0.0	0.0	
CP(R)204	3		120 secs	-	-	-	-	0.1	0.0	20.9	0.0	0.0	0.0	
CP(R)204	3		180 secs	-	-	-	-	0.1	0.0	20.9	0.0	0.0	0.0	
CP(R)204	3		240 secs	-	-	-	-	0.1	0.0	20.8	0.0	0.0	0.0	
CP(R)204	3		300 secs	-	-	-	-	0.1	0.0	20.7	0.0	0.0	0.0	
CP(R)204	4	19.81	12/11/2013 11:44:00	1020	1020	-14.1 _(I)	14.93	0.1	0.0	20.8	0.0	0.0	0.0	
CP(R)204	4		15 secs	-	-	-13.1 _(SS)	-	0.6	0.0	19.7	0.0	0.0	0.0	
CP(R)204	4		30 secs	-	-	-	-	0.6	0.0	18.8	0.0	0.0	0.0	
CP(R)204	4		60 secs	-	-	-	-	1.2	0.0	16.6	0.0	13.0	0.0	
CP(R)204	4		90 secs	-	-	-	-	1.6	0.0	15.1	0.0	1.0	0.0	
CP(R)204	4		120 secs	-	-	-	-	1.7	0.0	14.6	0.0	14.0	0.0	
CP(R)204	4		180 secs	-	-	-	-	1.8	0.0	14.0	0.0	0.0	0.0	
CP(R)204	4		240 secs	-	-	-	-	1.8	0.0	13.8	0.0	0.0	0.0	

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Exploratory Position ID	Monitoring Round	Installation Depth (mbgl)	Date & Time of Monitoring (elapsed time)	Borehole Pressure (mb)	Atmos Pressure (mb)	Gas Flow (l/hr)	Water Depth (mbgl)	Carbon Dioxide (% / vol)	Methane (% / vol)	Oxygen (% / vol)	LEL (%)	Carbon Monoxide (ppm)	Hydrogen Sulphide (ppm)	
CP(R)204	4		300 secs	-	-	-	-	1.8	0.0	14.0	0.0	0.0	0.0	
CP(R)205	1	18.41	16/10/2013 12:50:15	1002	1003	-	18.27	0.1	0.0	20.7	0.0	0.0	0.0	
CP(R)205	1		15 secs	-	-	-	-	1.8	0.0	19.7	0.0	0.0	0.0	
CP(R)205	1		30 secs	-	-	-	-	1.9	0.0	17.3	0.0	0.0	0.0	
CP(R)205	1		60 secs	-	-	-	-	1.9	0.0	16.9	0.0	0.0	0.0	
CP(R)205	1		90 secs	-	-	-	-	1.9	0.0	16.7	0.0	0.0	0.0	
CP(R)205	1		120 secs	-	-	-	-	2.0	0.0	16.6	0.0	0.0	0.0	
CP(R)205	1		180 secs	-	-	-	-	2.0	0.0	16.6	0.0	0.0	0.0	
CP(R)205	1		240 secs	-	-	-	-	2.0	0.0	16.5	0.0	0.0	0.0	
CP(R)205	1		300 secs	-	-	-	-	2.0	0.0	16.6	0.0	0.0	0.0	
CP(R)205	2	18.41	23/10/2013 14:14:00	989	987	-3.1 _(I)	18.28	0.1	0.0	20.7	0.0	0.0	0.0	
CP(R)205	2		15 secs	-	-	-3.0 _(SS)	-	0.1	0.0	20.3	0.0	0.0	0.0	
CP(R)205	2		30 secs	1	-	-	-	0.1	0.0	20.5	0.0	0.0	0.0	
CP(R)205	2		60 secs	-	-	-	-	0.1	0.0	20.5	0.0	0.0	0.0	
CP(R)205	2		90 secs	1	-	-	-	0.1	0.0	20.5	0.0	0.0	0.0	
CP(R)205	2		120 secs	-	-	-	-	0.1	0.0	20.5	0.0	0.0	0.0	
CP(R)205	2		180 secs	-	-	-	-	0.1	0.0	20.5	0.0	0.0	0.0	
CP(R)205	2		240 secs	-	-	-	-	0.1	0.0	20.5	0.0	0.0	0.0	
CP(R)205	2		300 secs	-	-	-	-	0.1	0.0	20.5	0.0	0.0	0.0	
CP(R)205	3	18.40	30/10/2013 16:55:00	1011	1010	-0.1 _(I)	18.26	0.1	0.0	20.8	0.0	0.0	0.0	
CP(R)205	3		15 secs	-	-	0.0 _(SS)	-	0.1	0.0	20.4	0.0	0.0	0.0	
CP(R)205	3		30 secs	-	-	-	-	0.1	0.0	20.4	0.0	0.0	0.0	
CP(R)205	3		60 secs	-	-	-	-	0.1	0.0	20.5	0.0	0.0	0.0	
CP(R)205	3		90 secs	-	-	-	-	0.1	0.0	20.4	0.0	0.0	0.0	

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Exploratory Position ID	Monitoring Round	Installation Depth (mbgl)	Date & Time of Monitoring (elapsed time)	Borehole Pressure (mb)	Atmos Pressure (mb)	Gas Flow (l/hr)	Water Depth (mbgl)	Carbon Dioxide (% / vol)	Methane (% / vol)	Oxygen (% / vol)	LEL (%)	Carbon Monoxide (ppm)	Hydrogen Sulphide (ppm)	
CP(R)205	3		120 secs	-	-	-	-	0.1	0.0	20.4	0.0	0.0	0.0	
CP(R)205	3		180 secs	-	-	-	-	0.1	0.0	20.4	0.0	0.0	0.0	
CP(R)205	3		240 secs	-	-	-	-	0.1	0.0	20.4	0.0	0.0	0.0	
CP(R)205	3		300 secs	-	-	-	-	0.1	0.0	20.4	0.0	0.0	0.0	
CP(R)205	4	18.40	12/11/2013 09:55:00	1021	1020	-12.6 _(I)	18.27	0.1	0.0	20.8	0.0	0.0	0.0	
CP(R)205	4		15 secs	-	-	-18.6 _(SS)	-	0.1	0.0	20.8	0.0	4.0	0.0	
CP(R)205	4		30 secs	-	-	-	-	0.1	0.0	20.9	0.0	0.0	0.0	
CP(R)205	4		60 secs	-	-	-	-	0.1	0.0	20.9	0.0	0.0	0.0	
CP(R)205	4		90 secs	-	-	-	-	0.1	0.0	20.7	0.0	0.0	0.0	
CP(R)205	4		120 secs	-	-	-	-	0.1	0.0	20.9	0.0	0.0	0.0	
CP(R)205	4		180 secs	-	-	-	-	0.1	0.0	20.9	0.0	0.0	0.0	
CP(R)205	4		240 secs	-	-	-	-	0.1	0.0	20.8	0.0	0.0	0.0	
CP(R)205	4		300 secs	-	-	-	-	0.1	0.0	20.8	0.0	0.0	0.0	
CP(R)206	1	21.17	16/10/2013 13:37:00	1003	1003	-	14.72	0.1	0.0	20.8	0.0	0.0	0.0	
CP(R)206	1		15 secs	-	-	-	-	2.3	0.0	18.7	0.0	0.0	0.0	
CP(R)206	1		30 secs	-	-	-	-	2.4	0.0	16.9	0.0	0.0	0.0	
CP(R)206	1		60 secs	-	-	-	-	2.4	0.0	16.5	0.0	0.0	0.0	
CP(R)206	1		90 secs	-	-	-	-	2.4	0.0	16.4	0.0	0.0	0.0	
CP(R)206	1		120 secs	-	-	-	-	2.6	0.0	16.6	0.0	0.0	0.0	
CP(R)206	1		180 secs	-	-	-	-	2.6	0.0	16.6	0.0	0.0	0.0	
CP(R)206	1		240 secs	-	-	-	-	2.6	0.0	16.4	0.0	0.0	0.0	
CP(R)206	1		300 secs	-	-	-	-	2.6	0.0	16.5	0.0	0.0	0.0	
CP(R)206	2	21.18	22/10/2013 14:45:00	988	988	1.2 _(I)	14.68	0.1	0.0	20.8	0.0	0.0	0.0	
CP(R)206	2		15 secs	-	-	1.6 _(SS)	-	2.4	0.0	16.5	0.0	0.0	0.0	

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RSK

RSK Environment Ltd Abbey Park Humber Road Coventry CV3 4AQ

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Exploratory Position ID	Monitoring Round	Installation Depth (mbgl)	Date & Time of Monitoring (elapsed time)	Borehole Pressure (mb)	Atmos Pressure (mb)	Gas Flow (l/hr)	Water Depth (mbgl)	Carbon Dioxide (% / vol)	Methane (% / vol)	Oxygen (% / vol)	LEL (%)	Carbon Monoxide (ppm)	Hydrogen Sulphide (ppm)	
CP(R)206	2		30 secs	-	-	-	-	2.4	0.0	16.4	0.0	0.0	0.0	
CP(R)206	2		60 secs	-	-	-	-	2.4	0.0	16.2	0.0	0.0	0.0	
CP(R)206	2		90 secs	-	-	-	-	2.4	0.0	16.2	0.0	0.0	0.0	
CP(R)206	2		120 secs	-	-	-	-	2.4	0.0	16.2	0.0	0.0	0.0	
CP(R)206	2		180 secs	-	-	-	-	2.4	0.0	16.3	0.0	0.0	0.0	
CP(R)206	2		240 secs	-	-	-	-	2.4	0.0	16.2	0.0	0.0	0.0	
CP(R)206	2		300 secs	-	-	-	-	2.4	0.0	16.1	0.0	0.0	0.0	
CP(R)206	3	21.11	30/10/2013 10:23:00	1011	1012	-4.6 _(I)	14.63	0.1	0.0	20.8	0.0	0.0	0.0	
CP(R)206	3		15 secs	-	-	-4.5 _(SS)	-	0.3	0.0	20.2	0.0	0.0	0.0	
CP(R)206	3		30 secs	-	-	-	-	0.4	0.0	20.0	0.0	0.0	0.0	
CP(R)206	3		60 secs	-	-	-	-	0.5	0.0	19.9	0.0	0.0	0.0	
CP(R)206	3		90 secs	-	-	-	-	0.5	0.0	19.8	0.0	0.0	0.0	
CP(R)206	3		120 secs	-	-	-	-	0.6	0.0	19.7	0.0	0.0	0.0	
CP(R)206	3		180 secs	-	1	-	-	0.8	0.0	19.6	0.0	0.0	0.0	
CP(R)206	3		240 secs	-	-	-	-	1.8	0.0	18.3	0.0	0.0	0.0	
CP(R)206	3		300 secs	-	1	-	-	2.1	0.0	17.7	0.0	0.0	0.0	
CP(R)206	4	21.15	11/11/2013 16:54:00	1017	1017	0.1 _(I)	14.65	0.1	0.0	20.8	0.0	0.0	0.0	
CP(R)206	4		15 secs	-	1	-5.6 _(SS)	-	0.1	0.0	20.1	0.0	0.0	0.0	
CP(R)206	4		30 secs	-	-	-	-	0.1	0.0	20.4	0.0	6.0	0.0	
CP(R)206	4		60 secs	-	-	-	-	0.1	0.0	20.5	0.0	0.0	0.0	
CP(R)206	4		90 secs	-	-	-	-	0.1	0.0	20.4	0.0	2.0	0.0	
CP(R)206	4		120 secs	-	-	-	-	0.1	0.0	20.6	0.0	6.0	0.0	
CP(R)206	4		180 secs	-	-	-	-	0.1	0.0	20.4	0.0	2.0	0.0	
CP(R)206	4		240 secs	-	-	-	-	0.1	0.0	20.5	0.0	0.0	0.0	
CP(R)206	4		300 secs	-	-	-	-	0.1	0.0	20.5	0.0	0.0	0.0	

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RSK Environment Ltd Abbey Park Humber Road Coventry CV3 4AQ

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Exploratory Position ID	Monitoring Round	Installation Depth (mbgl)	Date & Time of Monitoring (elapsed time)	Borehole Pressure (mb)	Atmos Pressure (mb)	Gas Flow (l/hr)	Water Depth (mbgl)	Carbon Dioxide (% / vol)	Methane (% / vol)	Oxygen (% / vol)	LEL (%)	Carbon Monoxide (ppm)	Hydrogen Sulphide (ppm)	
CP(R)207	1	24.66	16/10/2013 15:40:00	1001	1003	-	24.25	0.1	0.0	20.7	0.0	0.0	0.0	
CP(R)207	1		15 secs	-	-	-	-	2.4	0.0	19.1	0.0	0.0	0.0	
CP(R)207	1		30 secs	-	-	-	-	2.5	0.0	15.5	0.0	0.0	0.0	
CP(R)207	1		60 secs	-	-	-	-	2.5	0.0	14.8	0.0	0.0	0.0	
CP(R)207	1		90 secs	-	-	-	-	2.5	0.0	14.7	0.0	0.0	0.0	
CP(R)207	1		120 secs	-	-	-	-	2.5	0.0	14.6	0.0	0.0	0.0	
CP(R)207	1		180 secs	-	-	-	-	2.5	0.0	14.9	0.0	0.0	0.0	
CP(R)207	1		240 secs	-	-	-	-	2.5	0.0	14.8	0.0	0.0	0.0	
CP(R)207	1		300 secs	-	-	-	-	2.5	0.0	14.9	0.0	0.0	0.0	
CP(R)207	2	24.67	23/10/2013 15:00:00	989	987	-3.4 _(I)	24.24	0.1	0.0	20.8	0.0	0.0	0.0	
CP(R)207	2		15 secs	-	-	-3.3 _(SS)	-	0.1	0.0	20.4	0.0	0.0	0.0	
CP(R)207	2		30 secs	-	-	-	-	0.1	0.0	20.5	0.0	0.0	0.0	
CP(R)207	2		60 secs	-	-	-	-	0.1	0.0	20.5	0.0	0.0	0.0	
CP(R)207	2		90 secs	-	-	-	-	0.1	0.0	20.5	0.0	0.0	0.0	
CP(R)207	2		120 secs	-	-	-	-	0.1	0.0	20.6	0.0	0.0	0.0	
CP(R)207	2		180 secs	-	-	-	-	0.1	0.0	20.7	0.0	0.0	0.0	
CP(R)207	2		240 secs	-	-	-	-	0.1	0.0	20.6	0.0	0.0	0.0	
CP(R)207	2		300 secs	-	-	-	-	0.1	0.0	20.7	0.0	0.0	0.0	
CP(R)207	3	24.64	30/10/2013 10:07:00	-	1012	-3.5 _(I)	24.48	0.1	0.0	20.8	0.0	0.0	0.0	
CP(R)207	3		15 secs	-	-	-3.3 _(SS)	-	0.3	0.0	19.8	0.0	0.0	0.0	
CP(R)207	3		30 secs	-	-	-	-	0.3	0.0	19.8	0.0	0.0	0.0	
CP(R)207	3		60 secs	-	-	-	-	0.3	0.0	19.7	0.0	0.0	0.0	
CP(R)207	3		90 secs	-	-	-	-	0.6	0.0	19.5	0.0	0.0	0.0	
CP(R)207	3		120 secs	-	-	-	-	0.6	0.0	19.5	0.0	0.0	0.0	

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Exploratory Position ID	Monitoring Round	Installation Depth (mbgl)	Date & Time of Monitoring (elapsed time)	Borehole Pressure (mb)	Atmos Pressure (mb)	Gas Flow (l/hr)	Water Depth (mbgl)	Carbon Dioxide (% / vol)	Methane (% / vol)	Oxygen (% / vol)	LEL (%)	Carbon Monoxide (ppm)	Hydrogen Sulphide (ppm)	
CP(R)207	3		180 secs	-	-	-	-	0.7	0.0	19.4	0.0	0.0	0.0	
CP(R)207	3		240 secs	-	-	-	-	0.7	0.0	19.2	0.0	0.0	0.0	
CP(R)207	3		300 secs	-	-	-	-	0.7	0.0	19.3	0.0	0.0	0.0	
CP(R)207	4	24.65	11/11/2013 16:14:00	1017	1017	-12.2 _(I)	24.54	0.1	0.0	20.8	0.0	0.0	0.0	
CP(R)207	4		15 secs	-	-	-13.5 _(SS)	-	0.1	0.0	20.4	0.0	0.0	0.0	
CP(R)207	4		30 secs	-	-	-	-	0.1	0.0	20.5	0.0	22.0	0.0	
CP(R)207	4		60 secs	-	-	-	-	0.1	0.0	20.5	0.0	0.0	0.0	
CP(R)207	4		90 secs	-	-	-	-	0.1	0.0	20.4	0.0	0.0	0.0	
CP(R)207	4		120 secs	-	-	-	-	0.2	0.0	20.5	0.0	0.0	0.0	
CP(R)207	4		180 secs	-	-	-	-	0.4	0.0	20.3	0.0	3.0	0.0	
CP(R)207	4		240 secs	-	-	-	-	0.5	0.0	20.1	0.0	0.0	0.0	
CP(R)207	4		300 secs	-	-	-	-	0.6	0.0	19.9	0.0	0.0	0.0	
CP(R)208	1	20.20	16/10/2013 14:59:01	1002	1003	-	DRY	0.0	0.1	20.7	1.0	0.0	0.0	
CP(R)208	1		15 secs	-	-	-	-	1.4	0.1	19.8	1.0	0.0	0.0	
CP(R)208	1		30 secs	-	-	-	-	1.4	0.1	17.4	1.0	0.0	0.0	
CP(R)208	1		60 secs	-	-	-	-	1.4	0.1	17.1	1.0	0.0	0.0	
CP(R)208	1		90 secs	-	-	-	-	1.4	0.1	17.2	1.0	0.0	0.0	
CP(R)208	1		120 secs	-	-	-	-	1.4	0.1	17.0	1.0	0.0	0.0	
CP(R)208	1		180 secs	-	-	-	-	1.4	0.1	17.3	1.0	0.0	0.0	
CP(R)208	1		240 secs	-	-	-	-	1.4	0.0	17.5	0.0	0.0	0.0	
CP(R)208	1		300 secs	-	-	-	-	1.4	0.0	17.2	0.0	0.0	0.0	
CP(R)208	2	20.20	24/10/2013 13:08:00	1006	1005	-1.8 _(I)	DRY	0.1	0.0	20.7	0.0	0.0	0.0	
CP(R)208	2		15 secs	-	-	-1.9 _(SS)	-	0.1	0.0	20.3	0.0	0.0	0.0	
CP(R)208	2		30 secs	-	-	-	-	0.1	0.0	20.4	0.0	0.0	0.0	

Key: I = Initial, P = Peak, SS = Steady State. Note: LEL = Lower Explosive Limit = 5% v/v.

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Exploratory Position ID	Monitoring Round	Installation Depth (mbgl)	Date & Time of Monitoring (elapsed time)	Borehole Pressure (mb)	Atmos Pressure (mb)	Gas Flow (l/hr)	Water Depth (mbgl)	Carbon Dioxide (% / vol)	Methane (% / vol)	Oxygen (% / vol)	LEL (%)	Carbon Monoxide (ppm)	Hydrogen Sulphide (ppm)	
CP(R)208	2		60 secs	-	-	-	-	0.1	0.0	20.4	0.0	0.0	0.0	
CP(R)208	2		90 secs	-	-	-	-	0.1	0.0	20.4	0.0	0.0	0.0	
CP(R)208	2		120 secs	-	-	-	-	0.1	0.0	20.5	0.0	0.0	0.0	
CP(R)208	2		180 secs	-	-	-	-	0.1	0.0	20.5	0.0	0.0	0.0	
CP(R)208	2		240 secs	-	-	-	-	0.1	0.0	20.5	0.0	0.0	0.0	
CP(R)208	2		300 secs	-	-	-	-	0.1	0.0	20.5	0.0	0.0	0.0	
CP(R)208	3	20.19	30/10/2013 16:35:00	1011	1010	-0.1 _(I)	DRY	0.1	0.0	20.8	0.0	0.0	0.0	
CP(R)208	3		15 secs	-	-	0.0 _(SS)	-	0.1	0.0	20.7	0.0	0.0	0.0	
CP(R)208	3		30 secs	-	-	-	-	0.1	0.0	20.7	0.0	0.0	0.0	
CP(R)208	3		60 secs	-	-	-	-	0.1	0.0	20.7	0.0	0.0	0.0	
CP(R)208	3		90 secs	-	-	-	-	0.1	0.0	20.7	0.0	0.0	0.0	
CP(R)208	3		120 secs	-	-	-	-	0.1	0.0	20.6	0.0	0.0	0.0	
CP(R)208	3		180 secs	-	-	-	-	0.1	0.0	20.6	0.0	0.0	0.0	
CP(R)208	3		240 secs	-	-	-	-	0.1	0.0	20.5	0.0	0.0	0.0	
CP(R)208	3		300 secs	-	-	-	-	0.1	0.0	20.5	0.0	0.0	0.0	
CP(R)208	4	20.19	11/11/2013 15:26:00	1017	1017	1.3 _(I)	DRY	0.1	0.0	20.8	0.0	0.0	0.0	
CP(R)208	4		15 secs	-	-	1.3 _(SS)	-	0.1	0.0	20.5	0.0	0.0	0.0	
CP(R)208	4		30 secs	-	-	-	-	0.1	0.0	20.6	0.0	0.0	0.0	
CP(R)208	4		60 secs	-	-	-	-	0.1	0.0	20.5	0.0	0.0	0.0	
CP(R)208	4		90 secs	-	-	-	-	0.1	0.0	20.6	0.0	4.0	0.0	
CP(R)208	4		120 secs	-	-	-	-	0.1	0.0	20.5	0.0	4.0	0.0	
CP(R)208	4		180 secs	-	-	-	-	0.1	0.0	20.6	0.0	0.0	0.0	
CP(R)208	4		240 secs	-	-	-	-	0.1	0.0	20.6	0.0	0.0	0.0	
CP(R)208	4		300 secs	-	-	-	-	0.1	0.0	20.6	0.0	0.0	0.0	

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	Weather	Ground Conditions	Wind Conditions	Air Temperature (°C)	Equipment Used & Remarks
Round 1	Overcast	Wet	None	12	Dipmeter + GA2000 SN-GA07744
Round 2	Overcast	Wet	None	15	Dipmeter + GA2000 SN-GA07744
Round 3	Sunny	Wet	None	12	Dipmeter + GA2000 SN-GA07744
Round 4	Overcast	Wet	None	10	Dipmeter + GA2000 SN-GA07744

Exploratory Position ID	Pipe Ref	Pipe Diameter	Monitoring Round / Test Number	Reported Installation Depth (m)	Measured Installation Depth (mbgl)	Response Zone	Date & Time of Monitoring	Water Depth (mbgl)	Remarks
CP203	1	50	1 / 1	4.00	3.78	1.00 to 4.00	16/10/2013 12:05	DRY	
CP203	1	50	2 / 1	4.00	3.78	1.00 to 4.00	23/10/2013 13:42	DRY	
CP203	1	50	3 / 1	4.00	3.83	1.00 to 4.00	30/10/2013 16:50	DRY	
CP203	1	50	4 / 1	4.00	3.76	1.00 to 4.00	12/11/2013 10:22	DRY	
CP204	1	50	1 / 1	4.00	3.91	1.00 to 4.00	17/10/2013 15:50	DRY	
CP204	1	50	2 / 1	4.00	3.91	1.00 to 4.00	22/10/2013 15:38	DRY	
CP204	1	50	3 / 1	4.00	3.95	1.00 to 4.00	30/10/2013 16:00	DRY	
CP204	1	50	4 / 1	4.00	3.88	1.00 to 4.00	12/11/2013 11:36	DRY	
CP205	1	50	1 / 1	4.30	4.37	1.00 to 4.30	16/10/2013 12:13	4.13	
CP205	1	50	2 / 1	4.30	4.37	1.00 to 4.30	23/10/2013 14:06	4.12	
CP205	1	50	3 / 1	4.30	4.37	1.00 to 4.30	30/10/2013 09:25	4.19	
CP205	1	50	4 / 1	4.30	4.37	1.00 to 4.30	12/11/2013 09:45	4.20	
CP206	1	50	1 / 1	3.30	3.23	0.50 to 3.30	16/10/2013 13:37	DRY	
CP206	1	50	2 / 1	3.30	3.23	0.50 to 3.30	22/10/2013 14:26	DRY	
CP206	1	50	3 / 1	3.30	3.29	0.50 to 3.30	30/10/2013 09:43	DRY	

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Exploratory Position ID	Pipe ref	Pipe Diameter	Monitoring Round / Test Number	Reported Installation Depth (m)	Measured Installation Depth (m)	Response Zone	Date & Time of Monitoring	Water Depth (m)	Remarks
CP206	1	50	4 / 1	3.30	3.21	0.50 to 3.30	11/11/2013 16:44	DRY	
CP207	1	50	1 / 1	2.70	2.68	1.00 to 2.70	16/10/2013 15:32	DRY	
CP207	1	50	2 / 1	2.70	2.70	1.00 to 2.70	23/10/2013 14:40	DRY	
CP207	1	50	3 / 1	2.70	2.69	1.00 to 2.70	30/10/2013 16:42	DRY	
CP207	1	50	4 / 1	2.70	2.67	1.00 to 2.70	11/11/2013 16:08	DRY	
CP208	1	50	1 / 1	2.00	1.90	1.00 to 2.00	16/10/2013 15:41	DRY	
CP208	1	50	2 / 1	2.00	1.88	1.00 to 2.00	24/10/2013 13:00	DRY	
CP208	1	50	3 / 1	2.00	1.90	1.00 to 2.00	30/10/2013 16:10	DRY	
CP208	1	50	4 / 1	2.00	1.85	1.00 to 2.00	11/11/2013 15:36	DRY	
CP210	1	50	1 / 1	9.50	9.05	8.50 to 9.50	17/10/2013 16:31	5.47	
CP210	1	50	2 / 1	9.50	9.05	8.50 to 9.50	23/10/2013 09:00	4.77	Operator: GShaw, Weather: Overcast, Surface Conditions: Wet, General Remarks: 3x well volume purged - full sample obtained.
CP210	1	50	3 / 1	9.50	9.03	8.50 to 9.50	30/10/2013 14:35	3.88	
CP210	1	50	4 / 1	9.50	9.04	8.50 to 9.50	12/11/2013 12:22	3.27	
CP211	1	50	1 / 1	7.00	6.68	1.00 to 7.00	17/10/2013 16:43	DRY	
CP211	1	50	2 / 1	7.00	6.67	1.00 to 7.00	24/10/2013 10:40	6.14	
CP211	1	50	3 / 1	7.00	6.67	1.00 to 7.00	30/10/2013 14:00	6.14	
CP211	1	50	4 / 1	7.00	6.65	1.00 to 7.00	12/11/2013 12:53	5.96	
CP212	1	50	1 / 1	3.30	3.39	1.00 to 3.30	17/10/2013 16:56	2.22	
CP212	1	50	2 / 1	3.30	3.39	1.00 to 3.30	22/10/2013 10:20	2.22	Operator: GShaw, Weather: Overcast, Surface Conditions: Wet, General Remarks: 3x well volume purged - full sample obtained.
CP212	1	50	2/2	3.30	3.39	1.00 to 3.30	23/10/2013 10:45	1.48	

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Exploratory Position ID	Pipe ref	Pipe Diameter	Monitoring Round / Test Number	Reported Installation Depth (m)	Measured Installation Depth (m)	Response Zone	Date & Time of Monitoring	Water Depth (m)	Remarks
CP212	1	50	3 / 2	3.30	3.38	1.00 to 3.30	30/10/2013 13:55	1.22	
CP212	1	50	4/2	3.30	3.37	1.00 to 3.30	12/11/2013 13:12	1.04	
CP213	1	50	1 / 1	4.20	4.08	1.00 to 4.20	17/10/2013 18:00	2.39	
CP213	1	50	2 / 1	4.20	4.08	1.00 to 4.20	22/10/2013 18:00	2.39	Operator: GShaw, Weather: Overcast, Surface Conditions: Wet, General Remarks: 3x well volume purged - full sample obtained.
CP213	1	50	2/2	4.20	4.08	1.00 to 4.20	23/10/2013 10:16	2.24	
CP213	1	50	3 / 1	4.20	4.08	1.00 to 4.20	30/10/2013 12:00	2.18	
CP213	1	50	4 / 1	4.20	4.07	1.00 to 4.20	12/11/2013 15:46	1.78	
CP214	1	50	1 / 1	4.20	4.08	1.00 to 4.20	17/10/2013 18:20	3.49	
CP214	1	50	2 / 1	4.20	4.10	1.00 to 4.20	24/10/2013 13:30	3.38	
CP214	1	50	3 / 1	4.20	4.08	1.00 to 4.20	30/10/2013 10:35	3.00	
CP214	1	50	4 / 1	4.20	4.07	1.00 to 4.20	12/11/2013 15:49	2.13	
CP215	1	50	1 / 1	4.80	4.85	1.00 to 4.80	17/10/2013 17:15	1.72	
CP215	1	50	2 / 1	4.80	4.85	1.00 to 4.80	24/10/2013 11:15	1.07	
CP215	1	50	3 / 1	4.80	4.85	1.00 to 4.80	30/10/2013 13:20	0.88	
CP215	1	50	4 / 1	4.80	4.85	1.00 to 4.80	12/11/2013 13:30	0.55	
CP216	1	50	3 / 1	2.40	2.45	0.50 to 2.40	30/10/2013 12:40	DRY	
CP216	1	50	4 / 1	2.40	2.45	0.50 to 2.40	12/11/2013 14:35	DRY	
CP217	1	50	1 / 1	4.60	4.64	1.00 to 4.60	17/10/2013 17:42	2.25	
CP217	1	50	2 / 1	4.60	4.64	1.00 to 4.60	23/10/2013 11:20	1.70	
CP217	1	50	2/2	4.60	4.64	1.00 to 4.60	23/10/2013 12:05	1.70	Operator: GShaw, Weather: Overcast, Surface Conditions: Wet, General Remarks: 3xwell volume purged - full sample obtained

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Exploratory Position ID	Pipe ref	Pipe Diameter	Monitoring Round / Test Number	Reported Installation Depth (m)	Measured Installation Depth (m)	Response Zone	Date & Time of Monitoring	Water Depth (m)	Remarks
CP217	1	50	3 / 1	4.60	4.64	1.00 to 4.60	30/10/2013 12:56	1.60	
CP217	1	50	4 / 1	4.60	4.62	1.00 to 4.60	12/11/2013 14:06	1.43	
CP218	1	50	1 / 1	4.60	4.65	1.00 to 4.60	17/10/2013 17:47	DRY	
CP218	1	50	2 / 1	4.60	4.65	1.00 to 4.60	24/10/2013 11:40	DRY	
CP218	1	50	3 / 1	4.60	4.65	1.00 to 4.60	30/10/2013 13:30	DRY	
CP218	1	50	4 / 1	4.60	4.65	1.00 to 4.60	12/11/2013 14:58	4.63	
CP219	1	50	1 / 1	7.50	7.43	1.00 to 7.50	16/10/2013 14:47	DRY	
CP219	1	50	2 / 1	7.50	7.44	1.00 to 7.50	24/10/2013 13:45	DRY	
CP219	1	50	3 / 1	7.50	7.41	1.00 to 7.50	30/10/2013 13:10	7.32	
CP219	1	50	4 / 1	7.50	7.43	1.00 to 7.50	11/11/2013 14:58	7.34	
CP220	1	50	1 / 1	5.70	5.79	0.00 to 5.70	16/10/2013 13:54	3.04	
CP220	1	50	2 / 1	5.70	5.79	0.00 to 5.70	22/10/2013 13:28	3.04	
CP220	1	50	2/2	5.70	5.80	0.00 to 5.70	23/10/2013 09:00	4.40	Operator: GShaw, Weather: Overcast, Surface Conditions: Wet, General Remarks: 3xwell volume purged - full sample obtained
CP220	1	50	3 / 1	5.70	5.80	0.00 to 5.70	30/10/2013 14:40	2.99	
CP220	1	50	4 / 1	5.70	5.77	0.00 to 5.70	11/11/2013 14:39	2.08	
CP221	1	50	1 / 1	10.70	10.00	1.00 to 10.70	16/10/2013 14:30	5.43	
CP221	1	50	2 / 1	10.70	10.10	1.00 to 10.70	24/10/2013 14:00	5.50	
CP221	1	50	3 / 1	10.70	10.08	1.00 to 10.70	30/10/2013 13:10	5.48	
CP221	1	50	4 / 1	10.70	10.07	1.00 to 10.70	11/11/2013 14:20	5.36	
									W d O d C C L' W
CP222	1	19	1 / 1	6.00	5.68	5.70 to 6.00	17/10/2013 12:45	2.93	Weather: Overcast, Surface Conditions: Wet

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Exploratory Position ID	Pipe ref	Pipe Diameter	Monitoring Round / Test Number	Reported Installation Depth (m)	Measured Installation Depth (m)	Response Zone	Date & Time of Monitoring	Water Depth (m)	Remarks
CP222	1	19	2 / 1	6.00	5.65	5.70 to 6.00	22/10/2013 12:48	2.82	Weather: Overcast, Surface Conditions: Wet
CP222	1	19	3 / 1	6.00	5.64	5.70 to 6.00	30/10/2013 15:10	2.44	Weather: Overcast, Surface Conditions: Wet
CP222	1	19	4 / 1	6.00	5.69	5.70 to 6.00	11/11/2013 14:10	2.42	Weather: Overcast, Surface Conditions: Wet
CP(R)203	1	50	1 / 1	25.00	24.78	7.00 to 25.00	16/10/2013 12:05	24.47	
CP(R)203	2	19	1 / 1	29.00	29.41	0.00 to 29.00	16/10/2013 12:10	DRY	
CP(R)203	1	50	2 / 1	25.00	24.81	7.00 to 25.00	23/10/2013 13:43	24.56	
CP(R)203	2	19	2 / 1	29.00	29.43	0.00 to 29.00	23/10/2013 13:48	DRY	
CP(R)203	1	50	3 / 1	25.00	24.79	7.00 to 25.00	30/10/2013 16:50	DRY	
CP(R)203	2	19	3 / 1	29.00	29.55	0.00 to 29.00	30/10/2013 16:55	DRY	
CP(R)203	1	50	4 / 1	25.00	24.77	7.00 to 25.00	12/11/2013 10:31	24.51	
CP(R)203	2	19	4 / 1	29.00	29.43	0.00 to 29.00	12/11/2013 10:40	DRY	
CP(R)204	1	50	1 / 1	20.00	19.80	14.00 to 20.00	17/10/2013 16:06	15.90	
CP(R)204	1	50	2 / 1	20.00	19.80	14.00 to 20.00	22/10/2013 15:10	15.80	
CP(R)204	1	50	2/2	20.00	19.80	14.00 to 20.00	22/10/2013 16:30	15.80	Operator: GShaw, Weather: Overcast, Surface Conditions: Wet, General Remarks: 3xwell volume purged - full sample obtained
CP(R)204	1	50	3 / 1	20.00	19.72	14.00 to 20.00	30/10/2013 15:36	15.51	
CP(R)204	1	50	4 / 1	20.00	19.81	14.00 to 20.00	12/11/2013 11:36	14.93	
CP(R)205	1	50	1 / 1	19.00	18.41	4.00 to 19.00	16/10/2013 12:13	18.27	
CP(R)205	1	50	2 / 1	19.00	18.41	4.00 to 19.00	23/10/2013 14:14	18.28	
CP(R)205	1	50	3 / 1	19.00	18.40	4.00 to 19.00	30/10/2013 16:55	18.26	
CP(R)205	1	50	4 / 1	19.00	18.40	4.00 to 19.00	11/11/2013 09:55	18.27	
CP(R)206	1	50	1 / 1	21.00	21.17	9.00 to 21.00	16/10/2013 13:37	14.72	

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CP(R)206	2	19	1 / 1	24.00	24.04	23.70 to 24.00	16/10/2013 13:42	14.65	
CP(R)206	2	19	2 / 1	24.00	24.08	23.70 to 24.00	22/10/2013 13:14	14.69	
CP(R)206	1	50	2 / 1	21.00	21.18	9.00 to 21.00	22/10/2013 14:45	14.68	
CP(R)206	1	50	2 / 2	21.00	21.18	9.00 to 21.00	22/10/2013 14:55	14.68	Operator: GShaw, Weather: Overcast, Surface Conditions: Wet, General Remarks: 3xwell volume purged - full sample obtained
CP(R)206	1	50	3 / 1	21.00	21.11	9.00 to 21.00	30/10/2013 09:53	14.63	
CP(R)206	2	19	3 / 1	24.00	23.91	23.70 to 24.00	30/10/2013 10:28	14.57	
CP(R)206	1	50	4 / 1	21.00	21.15	9.00 to 21.00	11/11/2013 16:45	14.65	
CP(R)206	2	19	4 / 1	24.00	24.06	23.70 to 24.00	11/11/2013 17:02	14.78	
CP(R)207	1	50	1 / 1	25.00	24.66	17.00 to 25.00	16/10/2013 15:40	24.25	
CP(R)207	2	19	1 / 1	12.10	12.18	11.80 to 12.10	16/10/2013 15:45	10.85	
CP(R)207	1	50	2 / 1	25.00	24.67	17.00 to 25.00	23/10/2013 15:00	24.24	
CP(R)207	2	19	2 / 1	12.10	12.17	11.80 to 12.10	23/10/2013 15:05	10.90	
CP(R)207	1	50	3 / 1	25.00	24.64	17.00 to 25.00	30/10/2013 10:07	24.48	
CP(R)207	2	19	3 / 1	12.10	12.16	11.80 to 12.10	30/10/2013 10:12	10.82	
CP(R)207	1	50	4 / 1	25.00	24.65	17.00 to 25.00	11/11/2013 16:14	24.54	
CP(R)207	2	19	4 / 1	12.10	12.17	11.80 to 12.10	11/11/2013 16:19	10.81	
CP(R)208	1	50	1 / 1	20.00	20.00	5.00 to 15.00	16/10/2013 14:59	DRY	
CP(R)208	1	50	2 / 1	20.00	20.00	5.00 to 15.00	24/10/2013 13:08	DRY	
CP(R)208	1	50	3 / 1	20.00	20.00	5.00 to 15.00	30/10/2013 16:35	DRY	
CP(R)208	1	50	4 / 1	20.00	20.00	5.00 to 15.00	11/11/2013 15:26	DRY	
CP/RC 101	1	19	1 / 1	27.60	27.59	14.00 to 27.60	16/10/2013 08:56	26.20	
CP/RC 101	1	19	2 / 1	27.60	27.57	14.00 to 27.60	23/10/2013 13:55	26.16	

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Exploratory Position ID	Pipe ref	Pipe Diameter	Monitoring Round / Test Number	Reported Installation Depth (m)	Measured Installation Depth (m)	Response Zone	Date & Time of Monitoring	Water Depth (m)	Remarks
CP/RC 101	1	19	3 / 1	27.60	27.57	14.00 to 27.60	30/10/2013 08:56	26.18	
CP/RC 101	1	19	4 / 1	27.60	27.56	14.00 to 27.60	11/11/2013 10:09	26.07	
CP/RC 102	1	19	1 / 1	17.20	4.32	4.00 to 17.20	16/10/2013 11:10	DRY	
CP/RC 102	1	19	2 / 1	17.20	4.32	4.00 to 17.20	23/10/2013 14:27	DRY	
CP/RC 102	1	19	3 / 1	17.20	4.32	4.00 to 17.20	30/10/2013 16:50	DRY	
CP/RC 102	1	19	4 / 1	17.20	4.36	4.00 to 17.20	11/11/2013 16:31	4.34	
CP/RC 103	1	19	1 / 1	15.00	14.87	12.00 to 15.00	16/10/2013 10:30	DRY	
CP/RC 103	2	19	1 / 1	5.00	4.10	1.00 to 5.00	16/10/2013 10:33	DRY	
CP/RC 103	1	19	2 / 1	15.00	14.81	12.00 to 15.00	23/10/2013 13:08	14.56	
CP/RC 103	2	19	2 / 1	5.00	4.12	1.00 to 5.00	23/10/2013 13:11	DRY	
CP/RC 103	1	19	3 / 1	15.00	14.75	12.00 to 15.00	30/10/2013 08:15	DRY	
CP/RC 103	2	19	3 / 1	5.00	4.13	1.00 to 5.00	30/10/2013 08:18	DRY	
CP/RC 103	1	19	4 / 1	15.00	14.88	12.00 to 15.00	12/11/2013 10:59	14.83	
CP/RC 103	2	19	4 / 1	5.00	4.13	1.00 to 5.00	12/11/2013 11:03	3.83	
CP/RC 104	1	19	1 / 1	18.00	17.92	16.00 to 18.00	16/10/2013 10:28	DRY	
CP/RC 104	2	19	1 / 1	12.00	12.96	7.00 to 14.00	16/10/2013 10:29	DRY	
CP/RC 104	1	19	2 / 1	18.00	17.92	16.00 to 18.00	24/10/2013 10:58	DRY	
CP/RC 104	2	19	2 / 1	12.00	12.96	7.00 to 14.00	24/10/2013 10:59	DRY	
CP/RC 104	1	19	3 / 1	18.00	17.91	16.00 to 18.00	31/10/2013 11:50	DRY	
CP/RC 104	2	19	3 / 1	12.00	12.96	7.00 to 14.00	31/10/2013 11:51	DRY	
CP/RC 104	1	19	4 / 1	18.00	17.90	16.00 to 18.00	12/11/2013 12:38	DRY	
CP/RC 104	2	19	4 / 1	12.00	11.95	7.00 to 14.00	12/11/2013 12:39	DRY	

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Exploratory Position ID	Pipe ref	Pipe Diameter	Monitoring Round / Test Number	Reported Installation Depth (m)	Measured Installation Depth (m)	Response Zone	Date & Time of Monitoring	Water Depth (m)	Remarks
CP/RC 105	1	19	1 / 1	14.70	14.47	1.00 to 14.70	16/10/2013 10:10	DRY	
CP/RC 105	1	19	2 / 1	14.70	14.52	1.00 to 14.70	24/10/2013 11:35	DRY	
CP/RC 105	1	19	3 / 1	14.70	14.48	1.00 to 14.70	30/10/2013 13:10	DRY	
CP/RC 105	1	19	4 / 1	14.70	14.50	1.00 to 14.70	12/11/2013 15:11	14.44	
CP/RC 106	1	19	2 / 1	16.40	16.10	8.00 to 16.50	24/10/2013 08:30	11.84	General Remarks: Borehole not been located on 1st round of monitoring.
CP/RC 106	1	19	3 / 1	16.40	16.09	8.00 to 16.50	30/10/2013 12:00	11.78	
CP/RC 106	1	19	4 / 1	16.40	16.09	8.00 to 16.50	12/11/2013 12:06	11.32	

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Ground Conditions Wind Conditions <u>Air Temperature</u> (°C) Equipment Used & Remarks Weather Wet 15 Dipmeter + GA2000 SN-GA07744 Round 2 Overcast None

Exploratory Position ID	Pipe Ref	Pipe Diameter	Monitoring Round / Test Number	Reported Installation Depth (m)	Measured Installation Depth (mbgl)	Response Zone	Date & Time of Monitoring	Water Depth (mbgl)	рН	Conductivity (uS/cm)	Temp- erature (°C)	Remarks
CP210	1	50	2 / 1	9.50	9.05	8.50 to 9.50	23/10/2013 09:00	4.77	6.43	1830	10.2	Operator: GShaw, Weather: Overcast, Surface Conditions: Wet, General Remarks: 3x well volume purged - full sample
												obtained.
CP212	1	50	2 / 1	3.30	3.39	1.00 to 3.30	22/10/2013 10:20	2.22	6.24	1837	12.7	Operator: GShaw, Weather: Overcast, Surface Conditions: Wet, General Remarks: 3x well volume purged - full sample
												obtained.
CP213	1	50	2 / 1	4.20	4.08	1.00 to 4.20	22/10/2013 18:00	2.39	6.27	1500	10.9	Operator: GShaw, Weather: Overcast, Surface Conditions: Wet, General Remarks: 3x well volume purged - full sample
												obtained.
CP217	1	50	2/2	4.60	4.64	1.00 to 4.60	23/10/2013 12:05	1.70	5.48	444	11.9	Operator: GShaw, Weather: Overcast, Surface Conditions: Wet, General Remarks: 3xwell volume purged - full sample
												obtained
CP220	1	50	2/2	5.70	5.80	0.00 to 5.70	23/10/2013 09:00	4.40	6.51	256	10.9	Operator: GShaw, Weather: Overcast, Surface Conditions: Wet, General Remarks: 3xwell volume purged - full sample
												obtained
CP(R)204	1	50	2/2	20.00	19.80	14.00 to 20.00	22/10/2013 16:30	15.80	6.18	1530	11.0	Operator: GShaw, Weather: Overcast, Surface Conditions: Wet, General Remarks: 3xwell volume purged - full sample
												obtained
CP(R)206	1	50	2/2	21.00	21.18	9.00 to 21.00	22/10/2013 14:55	14.68	7.54	940	15.1	Operator: GShaw, Weather: Overcast, Surface Conditions: Wet, General Remarks: 3xwell volume purged - full sample
												obtained

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