

# **Environmental Statement: Volume III**

# Appendix 11B: Supplementary Phase 1 Geo-Environmental Assessment

# VPI Immingham Supplementary Phase I Geoenvironmental Assessment

# **AECOM Environment & Infrastructure**

# **VPI Immingham**

Project Reference: 60547702

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# 1. Introduction

AECOM Infrastructure & Environment UK Ltd (hereafter referred to as AECOM) was commissioned by Vitol Power International (VPI) Immingham to undertake a Supplementary Phase 1 Geo-environmental Site Assessment of the current VPI land, referred to hereafter as the 'site', to support the proposed development of a parcel of land to the north of the current VPI facility. The proposed development is understood to include construction of gas engines and an open cycle gas turbine (OCGT), which will be constructed on land to the north of the current VPI site.

A separate Phase 1 report has already been prepared for the additional parcel of land comprising the bulk of the proposed development, and this report has been designed to characterise the existing VPI power station site, parts of which are intended for construction laydown and connection corridors associated with the proposed development. A site location plan is provided as Figure 1.

# 1.1 Project Background

The current VPI Immingham combined heat and power (CHP) plant has been operational since 2004. The CHP power plant is understood to produce steam which is supplied to nearby Humber and Lindsey Oil Refineries. It is understood that the proposed development includes the addition of a series of gas engines and OCGT plant to the VPI Immingham site, to increase export from 1320 MWe to 1800 MWe.

While the development is proposed on undeveloped land to the north of the existing VPI facility, during construction the existing VPI car park (in the northeast of the site) and an area of open ground forming the southeastern boundary of the VPI site will be used for construction laydown. In addition, a connection corridor is proposed on the western and southern boundaries of the existing VPI facility.

# 1.2 Objectives and Aims

The objective of this Supplementary Phase 1 Environmental Desk Study was to determine the likely ground conditions beneath the site and the potential for ground contamination arising from historical or current on-site or off-site activities on the VPI facility. This risk assessment also aimed to determine the presence of contamination sources and potential pathways to sensitive receptors located both on and offsite.

# 1.3 Scope of Works

The scope of services for this study included:

- Commissioning and review of a Groundsure<sup>®</sup> report (including a regulatory database search, Coal Authority Report and historical Ordnance Survey (OS) maps);
- Review of publically available web-based sources, including the Environment Agency (EA) website and British Geological Survey (BGS);
- Review of relevant previous site investigation reports;
- Assessment of anticipated ground conditions and identification of potential development constraints; and
- Development of a preliminary Conceptual Site Model (CSM), identifying potential contaminants of concern, sources, pathways and receptors.

# 1.4 Information Sources

The following information sources were used in the completion of this geo-environmental assessment:

- Google Maps, accessed May 2018;
- Magic Maps Application http://magic.defra.gov.uk/MagicMap.aspx, accessed May 2018;
- Government Service website (<u>https://flood-map-for-planning-service.gov.uk/</u>), accessed May 2018;
- British Geological Survey (BGS) website (www.bgs.ac.uk) including the 'GeoIndex' tool, accessed May 2018;
- The Coal Authority Interactive Map Viewer (http://mapapps2.bgs.ac.uk/coalauthority/home.html), accessed May 2018;
- Groundsure<sup>®</sup> Reports; EnviroInsight (ref. GS-5087181), GeoInsight (ref. GS-5087182), and MapInsight (ref. GS- 5087183), dated 30<sup>th</sup> May 2018;
- UXO report, ref 502279
- The British Geological Survey (BGS) 1:50,000 solid and drift geology map No. 81;
- SOCOTEC, VPI Immingham, Draft Factual Report on Ground Investigation, Report No A8015-18, July 2018;
- AECOM Phase 2 Geotechnical and Geo-environmental Interpretative Report, VPI Immingham Energy Park, September 2018; and
- A site walkover conducted on 1<sup>st</sup> June 2018.

# 2. Site Description

# 2.1 Site Location

The site is located off Rosper Road, Immingham, North East Lincolnshire (see Figure 1), and is approximately 2 km east of South Killingholme. The site is centred on National Grid Reference (NGR) TA 16762 17168.

The site is surrounded by a mix of industrial and agricultural land use, namely the Total Lindsey Oil Refinery (TLOR) to the northwest, and the Phillips 66 Humber refinery to the southwest. Directly to the east is agricultural land and the River Humber is located approximately 1.3 km from the site. Directly south is an area of unused/ waste land.

# 2.2 Site Layout

The site occupies a total area of approximately 18.53 ha. The site consists of the CHP plant, the site car park and a former laydown area. The site is bounded to the east by Rosper Road. Immingham Port is located approximately 2.5km to the South East and the River Humber is located approximately 1.3km to the east.

# 2.3 Surrounding Land Use

Based on a review of maps, the land use immediately surrounding the site was assessed and is summarised below:

- North: Immediately north of the site is an area of undeveloped vegetated land, which is largely flat with two
  large mounds formed from stockpiled topsoil and subsoil generated from previous construction works to the
  north. Immediately north the undeveloped land lies the existing TLOR car park and an access road which
  links the Lindsey Oil Refinery and Rosper Road:
- East: An unnamed drain and Rosper Road are directly east of the site, beyond which there are agricultural fields:
- West: a railway line separates the site from the TLOR facility to the northwest; and
- South: Immediately south of the site is some unused waste/ grass land, bounded to the southwest by the railway line with the Philips 66 Humber Refinery beyond.

# 3. Environmental Setting

# 3.1 Geology

The Groundsure<sup>®</sup> reports (**Appendix A**), and data from the SOCOTEC factual report relating to a recent ground investigation conducted on land to the north of the site (**Appendix B**), publically available nearby BGS borehole records, historic reports associated with the site and nearby A160 improvements, have been reviewed to identify the likely geological sequence at the site. The anticipated sequence is detailed below:

#### 3.1.1 Made Ground

The Groundsure<sup>®</sup> Geo Insight report records that to the north west of the site an area of historic surface ground workings. These areas are recorded as unspecified heaps, possibly associated with material generated during previous excavations conducted on the TLOR site.

A site walkover was conducted on the site and hardstanding and tarmac was evident across much of the eastern portion of the site formerly used as construction laydown during development of the CHP. Photos taken during the site visits are attached in **Appendix C**. It is anticipated that a layer of granular sub-base will be present beneath the areas of hardstanding.

The southern portion of the site was partially vegetated with a surface cover of gravel.

Aerial imagery and topographical surveys show that to the north of the site there are located a series of stockpiles. A ground investigation conducted in this area in early 2018 confirmed that the stock piles comprised brown sandy slightly gravelly clay, consistent with these stockpiles being topsoil and subsoil removed and stockpiled during construction of the TLOR car park north of the site.

#### 3.1.2 Glacial deposits

The Groundsure<sup>®</sup> Geo Insight report indicates that superficial drift deposits on the site are likely to comprise glacial deposits, comprising glacial till and glacial sands and gravels. A small pocket of Tidal flat deposits consisting of clays and silts was located in the north east of the site.

Superficial deposits north of the site were recorded in the SOCOTEC factual report as comprising firm to very stiff sandy slightly gravelly clay, with occasional interbedded bands of laminated clay and silty gravelly sand, and silt.

#### 3.1.3 Bedrock

Published geological maps and memoirs indicate that the site is underlain by the Burnham Chalk Formation of the Upper Cretaceous period. The BGS Lexicon describes the Burnham Chalk Formation as *"White, thinly-bedded chalk with common tabular and discontinuous flint bands; sporadic marl seams"*. The upper 10m to 20m of the bedrock is frequently described as "soft chalk", overlying "hard chalk and flints", indicating that the upper part of the Chalk is extensively weathered.

The depth to Burnham Chalk bedrock varied from 21.5 m bgl in the northeast to 28.5m bgl in the central southern portion of the site to the north of the VPI facility.

## 3.2 Hydrology

A review of Ordnance Survey maps indicated that the site is located approximately 1.3km west of the River Humber, which flows north west to south east. Drains run along the northern and north eastern site boundaries, and a small water storage pond is located approximately 100m north west of the site. The Humber Estuary is a designated Ramsar site.

The site is located within an area designated as 'Flood Risk Zone 3 whereby the Environment Agency issue flood warnings, meaning there is a high (greater than 1 in 100) annual probability of flooding. Flood defences are located along the banks of the River Humber and the area falls under the jurisdiction of North East Lindsey Internal Drainage Board.

# 3.3 Hydrogeology

Consultation with the Environment Agency Aquifer Maps indicates that:

- The superficial glacial deposits are classified as a 'Secondary Aquifer (undifferentiated)', defined either as 'permeable layers capable of supporting water supplies at a local rather than strategic scale, and in some cases forming an important source of base flow to rivers', or 'lower permeability layers which may store and yield limited amounts of groundwater due to localised features such as fissures, tin permeable horizons and weathering'.
- The bedrock, Burnham Chalk Formation, is classified as a Principal Aquifer, defined as 'highly permeable formations usually with a known or probable presence of significant fracturing. They may be highly productive and able to support large abstractions for public supply and other purposes.

Fourteen groundwater monitoring wells were installed on the development site to the north of the VPI site and during subsequent groundwater monitoring events standing groundwater levels ranged from 0.67m to 4.4m above Ordnance Datum (aOD).

#### 3.4 Radon

Public Health England's interactive Radon map indicates that the site is not in a Radon Affected Area, as less than 1% of properties are above the Action Level.

# 4. Site History

# 4.1 Introduction

AECOM has reviewed historical Ordnance Survey (OS) maps dating from 1886 to 2014 obtained as part of the Groundsure<sup>®</sup> report in order to assess potential historical uses of the site and the surrounding land. The summary provided below identifies key historical land uses and features which are considered to have the potential to have impacted the soil and groundwater beneath the subject site. The historical maps included within the Groundsure<sup>®</sup> report are provided in **Appendix D**.

# 4.2 History of the Site and Surrounding Land Use

AECOM has reviewed historical Ordnance Survey (OS) maps (**Appendix D**) and aerial imagery dating from 1886 to 2014 obtained as part of the Groundsure<sup>®</sup> report in order to assess potential historical uses of the site and the surrounding land. **Table 1** identifies the key historical land uses of the site and surrounding areas some of which are considered to have had the potential to impact the soil and groundwater beneath the site.

Year	On Site	Offsite
1886-1887	Marsh/ Agricultural land; Rosper Road present;	Humber road – South (350m) ; Cawber Farm – north west (550m); East middle mere road - north (650m); Marsh Farm – north east (700m);
1905-1910	No significant change;	No significant change;
1929-1930	No significant change;	Ulceby-Immingham railway line present south (adjacent); School present – south east (350m);
1947	No significant change;	No significant change;
1951	No significant change;	No significant change;
1968	No significant change;	No significant change;
1974	No significant change;	Oil refineries and associated buildings and tanks have been constructed and extend beyond 750m away from the site to the west/ north west and south; Railway line has been constructed running adjacent to the south west of the site ; Cawber farm is no longer there;
1983	No significant change;	No significant change;
2002 A pipeline now runs through the middle of the site and one borders the north western boundary of the site:		No significant change;
2010	Buildings constructed on site most likely associated with the VPI facility, with the pipeline being redirected around the facility;	Immingham West Fire Station – south east (400m);
2014	Roads associated with the VPI facility are now shown on the map.	No significant change.

#### Table 1 – Summary of Site History

# 5. Regulatory Database Search

# 5.1 Introduction

AECOM commissioned Groundsure<sup>®</sup> Limited to conduct a database search of available regulatory agency records to evaluate whether activities on or near the subject site have the potential to create a significant adverse impact. Groundsure<sup>®</sup> reviews databases compiled by national and local governmental agencies. The Groundsure<sup>®</sup> Report essentially relates to operational activities for which licences or authorisations are required and have been obtained pursuant to environmental laws. It is therefore possible that there are unauthorised activities being carried out in the vicinity of the subject site that are not detailed. It is noted that the database is not updated regularly and more recent unlisted or otherwise unregistered activities may therefore be present in the surrounding area.

It should be noted that this information is reported as AECOM received it from Groundsure<sup>®</sup>, which in turn reports information as it is provided in various government databases. It is not possible for either AECOM or Groundsure<sup>®</sup> to verify the accuracy or completeness of information contained in these databases. However, the use of this information is a generally accepted practice in the conduct of Phase 1 environmental assessments.

Sites identified within the study radius are evaluated to assess if they are likely to have had an adverse impact on the subject property or could be adversely affected by the subject property. The criteria used to evaluate sites within the study radius include distance from the subject property, expected depth and direction of groundwater and surface water flow, likely storm water flow direction and the presence / absence of documented contaminant releases at the identified sites.

The approximate distances to features described in this section have been estimated from the closest boundary of the site and may be subject to error.

## 5.2 Database Review

Key information from the Groundsure<sup>®</sup> Report that is considered pertinent to the subject site (within a radius of 500m), is summarised in **Table 2** below:

#### Table 2 – Summary of Database Review

CATEGORY	SUMMARY OF INFORMATION (<500m)			
Part A(1) and IPPC Authorised Activities	1 effective: on site; and 8 superseded: on site;			
List 1 Dangerous Substances Inventory Sites	1 inactive: 75m south west for Mercury and Cadmium relating to the Phillips 66 Humber Refinery site;			
List 2 Dangerous Substance Inventory Sites	1 active: 75m south west for arsenic, chromium, copper, lead, nickel and zinc relating to the Phillips 66 Humber Refinery site;			
Part A(2) and Part B Activities and Enforcements	2 current part B permits 245m south east both for coal and coke, one for Phillips 66 and one for P.D Port Services Ltd; 1 current part A2 permit 450m south west for coal and coke for Longs Steel (UK) Limited.1 historic part B permit 260m south east for coal and coke for P.D. Port Services Ltd; 1 historical part B permit 320m south east for coal and coke for P.D. Port Services Ltd;			
Licensed Discharge Consents	4 revoked: one 40m north west (relating to The Lindsey Oil Refinery), two 75m south west (relating to the Humber Refinery) and one 410m south east (relating to the common pump station); and 2 effective: one 250m north west (relating to the Humber Refinery) and one 450m south east (relating to the Fire Station);			

CATEGORY	SUMMARY OF INFORMATION (<500m)
Planning Hazardous Substance Consents and Enforcements	1 approved active consents: 130m south relating to VPI Immingham – Consent to store 3050 tonnes of petroleum gas oil;
Dangerous or Hazardous Sites	1 on site current COMAH site (lower tier) relating to VPI Immingham CHP;
	3 off site current COMAH sites (all upper tier) relating to the Total Lindsey Oil Refinery (30m north west), Phillips 66 Humber refinery (40m south) and Associated British Ports (410m south east);
	2 off site historic NIHHS sites for Conoco Manufacturing Ltd (90m south) and Humberside Sea and Land Services Limited (120m south)
	1 off site historic COMAH site relating to Humber LPG terminal Ltd (310m north east)
EA Recorded Pollution Incidents	2 recorded:
List 2	1 On site – minor impact to air (atmospheric pollutants and effects)
	1 20m south – minor impact to land & air (Oils and Fuels);
EA Recorded Pollution Incidents List 1	1 recorded 20m south of site relating to major persistent and extensive impacts to water (East Halton Beck);
Environment Agency/Natural Resources Wales historic landfill sites	1 historic landfill licence relating to liquid sludge from the Lindsey Oil Refinery (120m north west);
Environment Agency/Natural Resources Wales licensed waste sites	1 surrendered license 260m north west of the site relating to a biological treatment facility operated by the Lindsey Oil Refinery.

No other database entries were identified within 500m of the site boundary. Database listings reviewed included: Historic IPC Authorisations, Red List Discharge Consent Register Part A(2) and Part B Activities and Enforcements, Category 3 or 4 Radioactive Substances Authorisations, Water Industry Referrals, Sites Determined as Contaminated land (Part 2a) or Petrol & fuel sites.

# 6. Previous Reports

## 6.1 Introduction

AECOM reviewed previous environmental reports for the site by various others, as listed in Section 1.6. Pertinent information considered relevant to this assessment is summarised in the following sections.

# 6.2 Factual Report on Ground Investigation, VPI Immingham, SOCOTEC (August, 2018)

In April 2018, SOCOTEC conducted a Phase 2 intrusive investigation on the development site to the north of the VPI site. The findings were presented in a Factual Report, dated August 2018 (**Appendix B**). The investigation comprised the following:

- Installation of six cable percussive boreholes (BH1-BH6), with rotary drilling follow on in three of the holes(BH1, BH2 & BH5);
- Advancement of eight window samples (WS01-WS08); and
- Excavation of ten trial pits (TP01-TP10) and three trial trenches (TT1-TT3).

#### 6.2.1 Ground Conditions

Exploratory hole logs and the results of in-situ and geotechnical testing are presented in SOCOTEC's factual report enclosed in **Appendix B.** The exploratory holes encountered the following generalised succession beneath the site, summarised in **Table 3** below:

Material	Typical Description	Top of Strata (m bgl)	Base of Strata (m bgl)	Top of Strata (m OD)	Base of Strata (m OD)
Made Ground	Sandy gravelly clay	0.0	0.2 to 1.7	6.5 to 4.0	6.3 to 3.2
Glacial Till	Firm to stiff sandy gravelly clay	0.0 to 1.7	21.5 to 27.5	6.0 to 3.5	-16.8 to -21.5
Glacial Sands and Gravels	Medium dense clayey sand and gravel	12.9 to 13.0	15.2 to 16.0	-6.6 to 8.2	-9.3 to - 10.6
Weathered Chalk	Extremely weak to very weak chalk	21.5 to 27.5	26.1 to 30.9	-17.0 to 21.5	-22.5 to -26.6
Unweathered Chalk	Medium Strong to strong chalk	26.1 to 30.9	Unproven	-22.5 to 26.5	Unproven

#### Table 3 – Summary of Ground Conditions Encountered

During the investigation, AECOM staff collected soil and groundwater samples for chemical analysis. The results of the analysis are presented in the AECOM Phase 2 Interpretative Report, summarised below.

# 6.3 Phase 2 Geotechnical and Geo-environmental Interpretative Report, VPI Immingham Energy Park, AECOM (September 2018)

A copy of the AECOM Phase 2 Geotechnical and Geo-Environmental Interpretative report is attached in Appendix E.

### 6.3.1 Soil Sampling and Analysis

Soil headspace analysis was undertaken in the field using a Photo Ionisation Detector (PID), and of the nine samples with measurable PID readings, eight were less than 5ppm, with one sample from TP02 yielding a higher reading of 42.4ppm.

Soil samples were collected from each exploratory location and submitted for chemical analysis at Exova Jones, an AECOM approved laboratory, with 26 samples analysed for the following contaminants:

- Volatile Organic Compounds (VOCs) including tentatively identified compounds (TICs);
- Semi-volatile organic compounds (SVOCs) including TICs;
- Total Petroleum Hydrocarbons (TPH-CWG);
- Metals (including arsenic, barium, beryllium, cadmium, chromium, copper, lead, mercury, nickel, selenium, zinc, vanadium);
- Anions (including fluoride, nitrate, chloride, sulphide, and sulphate)
- pH;
- Soil organic matter; and
- Asbestos screening.

#### 6.3.2 Soil Results and Human Health Risk Assessment

With respect to asbestos, 25 soil samples (from made ground or reworked natural deposits) were submitted for asbestos screening, and fibre bundles of chrysotile were identified in six samples (BH1, BH2, WS01, TP01, TP02 and TP06), all located in the western portion of the site. These six samples were submitted for additional quantitative analysis, and all of the samples contained trace levels of asbestos (<0.001% w/w).

The results of the chemical analysis were screened against generic assessment criteria (GACs) derived for commercial / industrial end use, and no exceedances for any of the contaminants of concern were reported.

#### 6.3.3 Groundwater Monitoring

Following drilling, fourteen groundwater monitoring wells were installed in the window samples (WS01-WS08) and deeper boreholes (BH1-BH6). Subsequent groundwater monitoring events were conducted in April 2018, and measured groundwater levels measured are summarised in **Table 4** below:

#### Table 4 – Groundwater Monitoring Results Summary

Hole ID	GL m OD	Range of groundwater levels m bgl	Range of ground water levels m OD	Response zone (m bgl)	Strata
BH01	6.36	3.70 -3.97	2.39 - 2.65	12.50-15.00	Glacial Deposits
BH02	5.43	2.66 - 2.87	2.56 - 2.77	14.00-15.30	Glacial Deposits
BH03	5.43	2.57 - 2.75	2.68 - 2.86	26.60-28.60	Burnham Chalk
BH04	4.19	1.31 - 1.56	2.63 - 2.88	28.60-34.60	Burnham Chalk
BH05	4.65	1.86 - 2.04	2.61 - 2.78	17.50-18.50	Glacial Deposits
BH06	4.71	2.19 - 2.33	2.38 - 2.51	25.50-34.50	Burnham Chalk
WS01	6.49	2.08 - 2.16	4.33 - 4.40	1.00-1.40	Made Ground
WS02	5.46	1.32 - 1.36	4.09 - 4.14	0.70-1.20	Made Ground
WS03	5.52	1.40 - 1.52	3.99 - 4.12	2.50-3.50	Glacial Deposits
WS04	5.1	0.96 - 0.99	4.11 - 4.13	1.30-2.30	Made Ground/Glacial Deposits

WS05	4.7	0.98 - 1.00	3.67 - 3.72	3.20-4.20	Glacial Deposits
WS06	5.69	1.59 - 1.64	4.05 - 4.10	3.10-3.70	Glacial Deposits
WS07	5.79	1.83 - 1.86	3.92 - 3.95	3.00-3.50	Glacial Deposits
WS08	4.53	3.33 - 3.86	0.67 - 1.19	3.60-4.10	Glacial Deposits

Measured groundwater levels range from 4.33m OD to 0.67m OD.

#### Groundwater Sampling and Analysis 6.3.4

During the subsequent monitoring, eight groundwater samples were collected and submitted for analysis of the following:

- Volatile Organic Compounds (VOCs) including tentatively identified compounds (TICs); •
- Semi-volatile organic compounds (SVOCs) including TICs;
- Total Petroleum Hydrocarbons (TPH-CWG); •
- Metals (including arsenic, barium, beryllium, boron, cadmium, chromium, copper, iron, lead, mercury, nickel, selenium, zinc, vanadium);
- Anions (including alkalinity, ammoniacal nitrogen, chloride, nitrate, phosphate, and sulphate) .
- pH; and
- Dissolved organic carbon.

#### 6.3.5 Groundwater Results and Controlled Waters Risk Assessment

The following Controlled Waters receptors were considered in the assessment:

- Superficial deposits underlying the site are classified as a Secondary Aquifer (undifferentiated);
- The Burnham Chalk Formation limestone bedrock underlying the site classified as a Principal Aquifer; and
- The Humber estuary. .

Drinking Water Standards (DWS) and coastal Environmental Quality Standards (EQS) were used for screening groundwater results to assess potential risks to underlying groundwater and surface water respectively. The exceedances identified are summarised in Table 5, below:

Parameter	Location	Max Concentration (µg/I)	Exceedance of DWS	Exceedance of EQS			
Selenium	BH03	16	Х				
Zinc	BH01, BH03, WS05	12		Х			

#### Table 5 - Exceedance of Stage 2 GAC for Controlled Waters: Groundwater

WS03-WS06

WS03-WS05

Only selenium concentrations exceeded the DWS, while concentrations of zinc, sulphates and chloride exceeded the Coastal EQS.

983.900

1,280,000

The exceedance of the DWS for selenium was marginal (a magnitude of 1.6) and there are no potable extractions in the vicinity of the site.

According to published Environment Agency monitoring data for surface waters within the hydrological catchment of the site, the EQS exceedances for zinc, sulphate and chloride were not replicated in surface waters.

Sulphate

Chloride

Х

Х

#### 6.3.6 Ground Gas Risk Assessment

A ground gas assessment was completed based on a three ground gas monitoring events undertaken during May and June 2018.

The results of the gas monitoring are summarised below:

- Methane was recorded at levels <0.1 0.7% Vol. which is below the lower explosive limit.
- Carbon dioxide was recorded at levels <0.1 3.9% Vol.
- Oxygen was recorded at levels between 14.4–20.7% Vol;
- Gas flow rates were recorded between -17.0 and 7.3l/hr;

Potential risks posed by the identified ground gas regime were assessed using the methodology outlined in BS 8485:2015, and the site was classified as Characteristic Situation (CS) 2, with respect to ground gases, which equated to a low risk.

# 7. Conceptual Site Model

# 7.1 Introduction

AECOM has developed a preliminary conceptual site model (CSM) based on a qualitative "Source  $\rightarrow$  Pathway  $\rightarrow$  Receptor" (SPR) risk assessment. The following sections consider the identified potential sources, pathways and receptors.

# 7.2 Assessment Framework

The site, in terms of potential land contamination, will be regulated by the local authority (Lincolnshire County Council) under the Town and Country Planning Act 1990 (as amended), taking account of the National Planning Policy Framework 2012, with the Environment Agency, Natural England and English Heritage acting as statutory consultees.

The 'suitable for use' approach is adopted for the assessment of contaminated land where remedial measures are only undertaken where unacceptable risks to human health or the environment are realised taking into account the use (or proposed use) of the land in question and the environmental setting. Additional environmental liabilities can arise through provisions contained within statutory legislation including Part 2A of the EPA 1990, the Water Resources Act 1991, the Groundwater Regulations 2009 and the Water Act 2003.

Current best practice recommends that the determination of health hazards due to contaminated land is based on the principle of risk assessment, as outlined in the Statutory Guidance to Part 2A (2012) and CLR11.

The risk assessment process for environmental contaminants is based on a source-pathway-receptor analysis. These terms can be defined as follows:

- Source: hazardous substance that has the potential to cause adverse impacts;
- Pathway: route whereby a hazardous substance may come into contact with the receptor: examples include ingestion of contaminated soil and leaching of contaminants from soil into watercourses; and
- Receptor: target that may be affected by contamination: examples include human occupants / users of site, water resources (surface waters or groundwater), or structures.

For a risk to be present there must be a relevant pollutant linkage; i.e. a mechanism whereby a source impacts on a sensitive receptor via a pathway resulting in potentially significant harm.

Further details on the risk assessment process and methodology are provided in Appendix F.

# 7.3 Potential Sources of Contamination

Based upon the available information, potential sources of contamination include:

### 7.3.1 On Site

- Sources associated with a pipeline which was constructed between 1983 and 2002; and
- Sources from the VPI facility constructed in 2004.

### 7.3.2 Offsite

- Total Lindsey Oil Refinery & Phillips 66 Humber Refinery (operations and spills/leaks);
- Made ground within infilled land associated with the former sludge land farm and construction activities in the area
- Railway line and railway sidings; and,
- Surrounding agricultural land use.

# 7.4 Contaminants of Concern

Identified potential sources of contamination are summarised in Table 6, below.

Land use	<b>Contaminant Grouping</b>	Specific Contaminants
VPI power plant operations including	Organic	<ul> <li>Hydrocarbons e.g. crude oil, motor oils, petrol, diesel, kerosene, lubricants, waxes, bitumen, aviation fuel</li> <li>Other organics e.g. alcohols, PCBs, MTBE, TAME, solvents, aliphatic and aromatic compounds</li> </ul>
pipeline (on site)	Inorganic	<ul> <li>Mineral acids, alkalis, cyanides, sulphur and sulphide</li> <li>Metals e.g. aluminium, cobalt, copper, iron, lead, molybdenum, nickel and vanadium</li> </ul>
	Other	- Asbestos
Agricultural land (on site)	Organic	<ul> <li>Insecticides/pesticides/ herbicides including organophosphates,</li> <li>Diazinon, Alphacypermethrin, Oxfendazole, Ivermectin, Glyphosate</li> </ul>
Made ground within	Organic	<ul> <li>Hydrocarbons e.g. diesel, lubricating oils, petrol</li> <li>Polychlorinated Biphenyls (PCBs)</li> <li>Polycyclic Aromatic Hydrocarbons (PAHs)</li> </ul>
land farm and infilled land/ stockpiles	Inorganic	<ul> <li>Metals including arsenic, zinc, lead, copper, manganese and cadmium</li> </ul>
(off site)	Other	<ul> <li>Ground gases including carbon dioxide, methane and hydrogen sulphide.</li> <li>Asbestos</li> </ul>
Railway line and former railway sidings	Organic	<ul> <li>Hydrocarbons e.g. diesel, lubricating oils, paraffin</li> <li>Polychlorinated Biphenyls (PCBs)</li> <li>Polycyclic Aromatic Hydrocarbons (PAHs)</li> <li>Solvents</li> <li>Ethylene glycol</li> <li>Creosote (contains PAHs)</li> <li>Herbicides (e.g. atrazine, simazine, sodium chlorate, dalapon, diuron, borax, paraquat, picloram)</li> </ul>
(off site)	Inorganic	<ul><li>Ferrous residues</li><li>Metal fines</li></ul>
	Other	<ul> <li>Asbestos</li> <li>Ash and fill (possibly containing metals, phenols, sulphates and PAHs)</li> </ul>

#### Table 6 – Summary of Contaminants of Concern

Information included in the above table is based upon information from the Department of Environment (DoE) 1995 Industry Profiles for "Oil refineries and bulk storage of crude oil and petroleum products" and "Railway land", the Health and Safety Executive database on pesticides, the Veterinary Medicines Directorate Defra website as well as industry experience

Whilst **Table 6** generally reflects contaminants that are associated with the specified land uses, it is not an exhaustive list, nor should it be interpreted as a list of chemicals that are present at site. It should also be noted that unrecorded land uses (which can significantly impact ground conditions on site) may have occurred; consequently uncertainty remains as to the exact nature and extent of potential contamination on site.

# 7.5 Potential Receptors

#### 7.5.1 Human Health:

- On site construction workers;
- Current and future workers at the VPI site
- Future workers at the new power station to the north; and

• Off-site workers e.g. Total Lindsey Oil Refinery.

#### 7.5.2 Controlled Waters:

- Surface waters including the River Humber and nearby drains;
- Shallow groundwater within the superficial deposits (Secondary undifferentiated Aquifer); and,
- Groundwater within the bedrock (Principal Aquifer).

#### 7.5.3 Infrastructure:

- Underground services e.g. buried pipes; and,
- Proposed future on-site buildings.

#### 7.5.4 Ecology:

- Flora and Fauna; and,
- Ecological systems associated with SSSI, SAC and Ramsar designations within the Humber Estuary.

### 7.6 Potential Pathways

#### 7.6.1 Human Health:

- Direct dermal contact with substances in shallow soil and/or groundwater during potential groundworks;
- Inhalation of substances from the partitioning of vapours from soil and / or shallow groundwater; and,
- Accidental ingestion and/or inhalation of substances in soil/dust and/or shallow groundwater during potential groundworks.

#### 7.6.2 Controlled Waters:

- Vertical migration through unsurfaced areas, vegetated areas and hard-standing, and drains / pipework into Made Ground / shallow soils;
- Lateral and vertical migration within the made ground and superficial deposits (Secondary undifferentiated Aquifer), e.g. leaching from made ground vertically into shallow soil layers, including into deeper groundwater;
- Preferential lateral and vertical migration along routes of underground services, pipelines and associated trenches;
- Lateral overland flow, including via drains, to nearby surface waters; and
- Lateral and vertical migration within deeper groundwater with the chalk aquifer.

#### 7.6.3 Ecology:

- Plant uptake and subsequent ingestion by fauna; and,
- Ecological systems designated SSSI, SAC and Ramsar within the Humber Estuary.

#### 7.6.4 Infrastructure:

- Migration of ground gases and accumulation in confined spaces associated with the future development of the site (e.g. basements, service ducts).
- Piling foundations associated with future development of the site.

# 7.7 Summary of Potential Pollutant Linkages (CSM)

A summary of the potential pollutant linkages and the related initial qualitative assessment of risk is summarised in **Table 7**, below. The risk rankings assume that the current ground and groundwater conditions prevail, prior to any mitigation measures such as further intrusive investigation, quantitative risk assessment or remediation. The risk rankings for each of the pollutant linkages are derived from a combination of the magnitude of the potential consequence (i.e. severity) of the exposure of the receptor to the contaminant; and the magnitude of probability (i.e. likelihood) that the pollutant linkage is present or will occur.

#### Table 7 – Summary of Pollutant Linkages

SOURCE	PATHWAY	RECEPTOR	POTENTIAL SEVERITY	LIKELIHOOD OF OCCURRENCE	LEVEL OF RISK	DISCUSSION AND POSSIBLE MITIGATION
Made ground within areas of potentially infilled land/ stockpiles	Direct contact and/or ingestion of contaminated material	On site construction workers and future logistics site employees	Moderate	Possible	Medium	Direct contact and ingestion of contaminated particulates and dust is possible during site works, and as such there should be appropriate safety and mitigation measure (e.g. the use of PPE) put in place to minimise occupational risks to human health should areas of suspected contamination be encountered. Given use of the site is restricted to construction laydown, with little in the way of earthworks proposed, the risks of encountering contaminated soils is considered to be minimal.
	Inhalation of particulates/dusts/ vapours / gases	On site construction workers/ employees	Moderate	Possible	Medium	As with the direct contact/ingestion pathway there is a possibility for vapours/gases/dusts and/or particulates to be inhaled as a consequence of disturbing the ground during site work. For the proposed development, the greatest risk is associated with the construction of service and utility trenches which dependent on the depth of excavation should be considered confined spaces.
	Migration of ground gases (e.g. methane and carbon dioxide) through permeable made ground strata	Newly constructed infrastructure	Minor	Possible	Low	Due to the proximity of the site to potentially in filled land an assessment of risks from ground gases may be required. As above, these risks are only likely to be present during construction, with no buildings proposed on the site as part of the development.
	Leaching/ surface runoff	Surface waters	Moderate	Unlikely	Low	Because earthworks on the development site might generate stockpiles of site won material which may be temporarily stored on the laydown area, there is the potential for leaching/surface run off and migration of substances from these newly exposed materials into surface waters (e.g. drains) and subsequently into contact
	of substances from any newly exposed/ excavated ground	Flora and fauna within areas designated SSSI, SAC or Ramsar	Moderate	Unlikely	Low	with flora and fauna within said surface waters. Mitigation measures e.g. making sure any suspected contaminated material is contained and/ or appropriately disposed of, any plant machinery is thoroughly decontaminated and intrusive works minimised to reduce the disturbance of soils and fuel spills are rapidly dealt with is likely to be required for any soils stockpiled.

Impacted shallow groundwater below site	Vertical migration of impacted groundwater from within the made ground superficial deposits	Deeper groundwater in the bedrock	Moderate	Unlikely	Low	Considering the low porosity of the superficial deposits it is unlikely that contaminants will be able to migrate to significant depths towards the bedrock. Despite this low risk it is still advised that good construction work practices are implemented.
Impacted shallow groundwater below site	Vertical migration of impacted groundwater from within the made ground and superficial deposits via enhanced pathways e.g. utility trenches	Deeper groundwater in the bedrock	Moderate	Unlikely	Low	The low permeable superficial deposits are likely acting as a protective layer above the Burnham formation chalk bedrock. It is considered unlikely that any foundations or excavations associated with utilities constructed as part of the Proposed Development will penetrate the full thickness of low permeability superficial deposits and the risk of utilities acting as a preferential pathway to deep groundwater is considered to be low.

# 8. Conclusions and Data Gaps

## 8.1 Conclusions

This Phase 1 Geo-environmental assessment comprises a review of available geo-environmental information for the VPI Immingham site in order to assess the likely ground conditions beneath the site and the potential for ground contamination arising from historical or current on-site or off-site activities.

Key findings of the assessment included:

- The geology underlying the site is anticipated to comprise variable depths of Made Ground, superficial deposits (Glacial till and Glacial sands and gravels) and weathered bedrock consisting of the Burnham Chalk Formation;
- The superficial deposits are classified as being of Secondary (undifferentiated) Aquifer potential. The Burnham Chalk Formation is classified as a Principal Aquifer;
- The largest and most proximal surface water course is the River Humber, located ~1.3km directly to the east of the site. A number of other drains and tributaries of the River Humber are also present in close proximity to the site;
- Prior to its current use as a CHP plant site has been used primarily as agricultural land with the exception of a pipeline which was constructed between 1983 and 2002. A limited number of other potential sources of contamination were identified from historical maps including a railway, oil refineries and a former sludge land farm;
- There are significant data gaps relating to the presence of potential contamination originating from the historic sludge land farm located to the north of the site; and
- The main risks identified by the CSM pertained to the direct contact and inhalation of contaminants by construction workers as well as the potential for impacted shallow groundwater to migrate into the deeper groundwater via enhanced pathways e.g. piling foundations and boreholes. Thus it is advised that appropriate PPE is worn by those likely to come into contact with site soils and particular care is taken during the design and construction if works are required to go beyond the superficial deposits.

# 8.2 Data Gaps

Whilst the information from secondary datasets and previous ground investigation reports are able to provide a general idea of expected ground conditions, unrecorded land uses (which can significantly impact ground conditions on site) may have occurred. Furthermore coverage from previous ground investigations is poor for the site. Consequently large uncertainty remains as to the exact nature of the ground conditions present at the site, particularly in regards to the nature of the potentially infilled land associated with the historic land farm to the north of site.

## 8.3 Recommendations

Based upon the above data gaps, it is recommended that intrusive ground investigations, (potentially with further phases of additional ground investigation to delineate contamination hotspots, if identified), are undertaken in order to further assess potential risks posed to the proposed development (associated with ground conditions at the site) and establish an accurate environmental baseline of the site prior to the proposed development.

The ground investigations should include the installation of gas and groundwater monitoring wells across the site and around its perimeter to allow collection of soil and groundwater samples for laboratory analysis of contaminants based on the potential sources identified in Section 7.4. A programme of periodic gas and groundwater monitoring events may also need to be undertaken in order to identify changes in site conditions in response to weather and seasonal changes.

# Appendix A – Groundsure<sup>®</sup> Report



Aecom Infrastructure and Environment UK Ltd	Groundsure Reference:	GS-5087181	
LEEDS, LS11 9AR	Your Reference: Report Date	VPI_Immingham	
	Report Date	30 May 2018	
	Report Delivery Method:	Email - pdf	

# **Enviro Insight**

Address: TANKS 90M FROM V P I IMMINGHAM, ROSPER ROAD. 18M FROM UNNAMED ROAD, FOOTPATH SKIL91A, SOUTH KILLINGHOLME, DN40 3DZ

Dear Sir/ Madam,

Thank you for placing your order with Groundsure. Please find enclosed the **Groundsure Enviro Insight** as requested.

If you need any further assistance, please do not hesitate to contact our helpline on 08444 159000 quoting the above Groundsure reference number.

.

Yours faithfully,

Managing Director Groundsure Limited

Enc. Groundsure Enviroinsight

# Groundsure Enviro Insight

Address:	TANKS 90M FROM V P I IMMINGHAM, ROSPER ROAD. 18M FROM UNNAMED ROAD, FOOTPATH SKIL91A, SOUTH KILLINGHOLME, DN40 3DZ
Date:	30 May 2018
Reference:	GS-5087181
Client:	Aecom Infrastructure and Environment UK Ltd

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LOCATION INTELLIGENCE



SW

Aerial Photograph Capture date: 21-Apr-2016 Grid Reference: Site Size: Report Reference: GS-5087181 Client Reference: VPI\_Immingham

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# **Overview of Findings**

For further details on each dataset, please refer to each individual section in the main report as listed. Where the database has been searched a numerical result will be recorded. Where the database has not been searched '-' will be recorded.

Section 1: Historical Industrial Sites	On-site	0-50	51-250	251-500
1.1 Potentially Contaminative Uses identified from 1:10,000 scale mapping	0	6	13	54
1.2 Additional Information – Historical Tank Database	0	0	5	40
1.3 Additional Information – Historical Energy Features Database	0	0	0	4
1.4 Additional Information – Historical Petrol and Fuel Site Database	0	0	0	0
1.5 Additional Information – Historical Garage and Motor Vehicle Repair Database	0	0	0	0
1.6 Potentially Infilled Land	0	0	9	6
Section 2: Environmental Permits, Incidents and Registers	On-site	0-50m	51-250	251-500
2.1 Industrial Sites Holding Environmental Permits and/or Authorisations				
2.1.1 Records of historic IPC Authorisations	0	0	0	0
2.1.2 Records of Part A(1) and IPPC Authorised Activities	9	0	0	0
2.1.3 Records of Red List Discharge Consents	0	0	0	0
2.1.4 Records of List 1 Dangerous Substances Inventory sites	0	0	1	0
2.1.5 Records of List 2 Dangerous Substances Inventory sites	0	0	1	0
2.1.6 Records of Part A(2) and Part B Activities and Enforcements	0	0	2	3
2.1.7 Records of Category 3 or 4 Radioactive Substances Authorisations	0	0	0	0
2.1.8 Records of Licensed Discharge Consents	0	1	3	6
2.1.9 Records of Water Industry Referrals	0	0	0	0
2.1.10 Records of Planning Hazardous Substance Consents and Enforcements within 500m of the study site	1	0	0	1
2.2 Records of COMAH and NIHHS sites	0	3	2	2
2.3 Environment Agency/Natural Resources Wales Recorded Pollution Incidents				
2.3.1 National Incidents Recording System, List 2	1	1	0	0
2.3.2 National Incidents Recording System, List 1	0	1	0	0
2.4 Sites Determined as Contaminated Land under Part 2A EPA 1990	0	0	0	0



Section 3: Landfill and Other Waste Sites	On-site	0-50m	51-250	251-500	501-1000	1000- 1500
3.1 Landfill Sites						
3.1.1 Environment Agency/Natural Resources Wales Registered Landfill Sites	0	0	0	0	0	Not searched
3.1.2 Environment Agency/Natural Resources Wales Historic Landfill Sites	0	0	1	0	6	8
3.1.3 BGS/DoE Landfill Site Survey	0	0	0	0	0	0
3.1.4 Records of Landfills in Local Authority and Historical Mapping Records	0	0	0	0	0	0
3.2 Landfill and Other Waste Sites Findings						
3.2.1 Operational and Non-Operational Waste Treatment, Transfer and Disposal Sites	0	0	0	0	Not searched	Not searched
3.2.2 Environment Agency/Natural Resources Wales Licensed Waste Sites	0	0	0	1	2	8
Section 4: Current Land Use	On-site	е	0-50m	51-25	0 2	51-500
4.1 Current Industrial Sites Data	4		1	10	No	ot searched
4.2 Records of Petrol and Fuel Sites	0		0	0		0
4.3 National Grid Underground Electricity Cables	0		0	0		0
4.4 National Grid Gas Transmission Pipelines	0		0	0		0
Section 5: Geology						
5.1 Records of Artificial Ground and Made Ground present beneath the study site			None io	dentified		
5.2 Records of Superficial Ground and Drift Geology present beneath the study site			Iden	tified		
5.3 For records of Bedrock and Solid Geology beneath the study site see the detailed findings section.						
Section 6: Hydrogeology and Hydrology			0-5	00m		
6.1 Records of Strata Classification in the Superficial Geology within 500m of the study site			Iden	tified		
6.2 Records of Strata Classification in the Bedrock Geology within 500m of the study site			Iden	tified		
	On-site	0-50m	51-250	251-500	501-1000	1000- 2000
6.3 Groundwater Abstraction Licences (within 2000m of the study site)	0	0	0	0	10	6
6.4 Surface Water Abstraction Licences (within 2000m of the study site)	0	0	0	0	0	1
6.5 Potable Water Abstraction Licences (within 2000m of the study site)	0	0	0	0	0	0
6.6 Source Protection Zones (within 500m of the study site)	1	0	0	0	Not searched	Not searched
6.7 Source Protection Zones within Confined Aquifer	0	0	0	0	Not searched	Not searched
6.8 Groundwater Vulnerability and Soil Leaching Potential (within 500m of the study site)	1	0	0	1	Not searched	Not searched



Section 6: Hydrogeology and Hydrology	0-500m					
	On-site	0-50m	51-250	251-500	501-1000	1000- 1500
6.9 Environment Agency/Natural Resources Wales information on river quality within 1500m of the study site	No	No	No	No	No	No
6.10 Ordnance Survey MasterMap Water Network <b>entries within</b> 500m of the site	18	34	62	116	Not searched	Not searched
6.11 Surface water features within 250m of the study site	Yes	Yes	Yes	Not searched	Not searched	Not searched

# Section 7: Flooding

7.1 Enviroment Agency Zone 2 floodplains within 250m of the study site	Identified
7.2 Environment Agency/Natural Resources Wales Zone 3 floodplains within 250m of the study site	Identified
7.3 Risk of flooding from Rivers and the Sea (RoFRaS) rating for the study site	Very Low
7.4 Flood Defences within 250m of the study site	None identified
7.5 Areas benefiting from Flood Defences within 250m of the study site	None identified
7.6 Areas used for Flood Storage within 250m of the study site	None identified
7.7 Maximum BGS Groundwater Flooding susceptibility within 50m of the study site	Potential at Surface
7.8 BGS confidence rating for the Groundwater Flooding susceptibility areas	High

Section 8: Designated Environmentally Sensitive Sites	On-site	0-50m	51-250	251-500	501-1000	1000- 2000
8.1 Records of Sites of Special Scientific Interest (SSSI)	0	0	0	0	0	4
8.2 Records of National Nature Reserves (NNR)	0	0	0	0	0	0
8.3 Records of Special Areas of Conservation (SAC)	0	0	0	0	0	1
8.4 Records of Special Protection Areas (SPA)	0	0	0	0	0	1
8.5 Records of Ramsar sites	0	0	0	0	0	1
8.6 Records of Ancient Woodlands	0	0	0	0	0	0
8.7 Records of Local Nature Reserves (LNR)	0	0	0	0	0	0
8.8 Records of World Heritage Sites	0	0	0	0	0	0
8.9 Records of Environmentally Sensitive Areas	0	0	0	0	0	0



Section 8: Designated Environmentally Sensitive Sites	On-site	0-50m	51-250	251-500	501-1000	1000- 2000
8.10 Records of Areas of Outstanding Natural Beauty (AONB)	0	0	0	0	0	0
8.11 Records of National Parks	0	0	0	0	0	0
8.12 Records of Nitrate Sensitive Areas	0	0	0	0	0	0
8.13 Records of Nitrate Vulnerable Zones	1	0	1	0	0	1
8.14 Records of Green Belt land	0	0	0	0	0	0

# Section 9: Natural Hazards

9.1 Maximum risk of natural ground subsidence	Moderate
9.1.1 Maximum Shrink-Swell hazard rating identified on the study site	Low
9.1.2 Maximum Landslides hazard rating identified on the study site	Very Low
9.1.3 Maximum Soluble Rocks hazard rating identified on the study site	Negligible
9.1.4 Maximum Compressible Ground hazard rating identified on the study site	Moderate
9.1.5 Maximum Collapsible Rocks hazard rating identified on the study site	Very Low
9.1.6 Maximum Running Sand hazard rating identified on the study site	Moderate
9.2 Radon	
9.2.1 Is the property in a Radon Affected Area as defined by the Health Protection Agency (HPA) and if so what percentage of homes are above the Action Level?	The site is not in a Radon Affected Area, as less than 1% of properties are above the Action Level.
9.2.2 Is the property in an area where Radon Protection are required for new properties or extensions to existing ones as described in publication BR211 by the Building Research Establishment?	No radon protective measures are necessary.
Section 10: Mining	
10.1Coal mining areas within 75m of the study site	None identified
10.2 Non-Coal Mining areas within 50m of the study site boundary	None identified
10.3 Brine affected areas within 75m of the study site	None identified



# Using this report

The following report is designed by Environmental Consultants for Environmental Professionals bringing together the most up-to-date market leading environmental data. This report is provided under and subject to the Terms & Conditions agreed between Groundsure and the Client. The document contains the following sections:

### 1. Historical Industrial Sites

Provides information on past land uses that may pose a risk to the study site in terms of potential contamination from activities or processes. Potentially Infilled Land features are also included. This search is conducted using radii of up to 500m.

#### 2. Environmental Permits, Incidents and Registers

Provides information on Regulated Industrial Activities and Pollution Incidents as recorded by Regulatory Authorities, and sites determined as Contaminated Land. This search is conducted using radii up to 500m.

#### 3. Landfills and Other Waste Sites

Provides information on landfills and other waste sites that may pose a risk to the study site. This search is conducted using radii up to 1500m.

#### 4. Current Land Uses

Provides information on current land uses that may pose a risk to the study site in terms of potential contamination from activities or processes. These searches are conducted using radii of up to 500m. This includes information on potentially contaminative industrial sites, petrol stations and fuel sites as well as high pressure gas pipelines and underground electricity transmission lines.

#### 5. Geology

Provides information on artificial and superficial deposits and bedrock beneath the study site.

#### 6. Hydrogeology and Hydrology

Provides information on productive strata within the bedrock and superficial geological layers, abstraction licenses, Source Protection Zones (SPZs) and river quality. These searches are conducted using radii of up to 2000m.

#### 7. Flooding

Provides information on river and coastal flooding, flood defences, flood storage areas and groundwater flood areas. This search is conducted using radii of up to 250m.

#### 8. Designated Environmentally Sensitive Sites

Provides information on the Sites of Special Scientific Interest (SSSI), National Nature Reserves (NNR), Special Areas of Conservation (SAC), Special Protection Areas (SPA), Ramsar sites, Local Nature Reserves (LNR), Areas of Outstanding Natural Beauty (AONB), National Parks (NP), Environmentally Sensitive Areas, Nitrate Sensitive Areas, Nitrate Vulnerable Zones and World Heritage Sites and Scheduled Ancient Woodland. These searches are conducted using radii of up to 2000m.

#### 9. Natural Hazards

Provides information on a range of natural hazards that may pose a risk to the study site. These factors include natural ground subsidence and radon..

#### 10. Mining

Provides information on areas of coal and non-coal mining and brine affected areas.

#### 11. Contacts

This section of the report provides contact points for statutory bodies and data providers that may be able to provide further information on issues raised within this report. Alternatively, Groundsure provide a free Technical Helpline (08444 159000) for further information and guidance.

#### Note: Maps

Only certain features are placed on the maps within the report. All features represented on maps found within this search are given an identification number. This number identifies the feature on the mapping and correlates it to the additional information provided below. This identification number precedes all other information and takes the following format -Id: 1, Id: 2, etc. Where numerous features on the same map are in such close proximity that the numbers would obscure each other a letter identifier is used instead to represent the features. (e.g. Three features which overlap may be given the identifier "A" on the map and would be identified separately as features 1A, 3A, 10A on the data tables provided).

Where a feature is reported in the data tables to a distance greater than the map area, it is noted in the data table as "Not Shown".

All distances given in this report are in Metres (m). Directions are given as compass headings such as N: North, E: East, NE: North East from the nearest point of the study site boundary.


### 1. Historical Land Use





### **1. Historical Industrial Sites**

#### 1.1 Potentially Contaminative Uses identified from 1:10,000 scale Mapping

The systematic analysis of data extracted from standard 1:10,560 and 1:10,000 scale historical maps provides the following information:

Records of sites with a potentially contaminative past land use within 500m of the search boundary: 73

ID	Distance [m]	Direction	Use	Date
1A	23	SW	Railway Sidings	1983
2A	23	SW	Railway Sidings	1974
3B	33	S	Unspecified Commercial/Industrial	1983
4B	33	S	Unspecified Commercial/Industrial	1974
5C	47	NW	Oil Refinery	1983
6C	47	NW	Oil Refinery	1974
7D	73	SE	Unspecified Warehouses	1983
8D	73	SE	Unspecified Depot	1974
9AJ	83	W	Unspecified Heap	1983
10AK	185	W	Unspecified Heap	1983
11AC	188	NW	Unspecified Tank	1983
12E	236	SW	Cuttings	1930
13E	237	SW	Cuttings	1947
14AE	237	W	Unspecified Tanks	1983
15F	241	SW	Cuttings	1947
16F	244	SW	Cuttings	1951
17F	248	SW	Cuttings	1968
18G	248	SW	Cuttings	1983
19G	248	SW	Cuttings	1974
20AF	263	NW	Unspecified Tanks	1983
21H	266	SW	Unspecified Tank	1983
22H	266	SW	Unspecified Tank	1974
231	267	SW	Unspecified Tank	1974
241	267	SW	Unspecified Tank	1983
251	282	SW	Unspecified Tank	1983
261	282	SW	Unspecified Tank	1974
27J	310	NW	Unspecified Tanks	1983
28J	310	NW	Unspecified Tanks	1974
29AG	323	NW	Unspecified Tanks	1983
30K	331	S	Unspecified Commercial/Industrial	1983
31K	331	S	Unspecified Commercial/Industrial	1974
32L	353	SE	Unspecified Depot	1974

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33L	353	SE	Unspecified Depot	1983
34M	354	NW	Unspecified Tanks	1983
35M	354	NW	Unspecified Tanks	1974
36N	363	NW	Unspecified Tanks	1974
37N	363	NW	Unspecified Tanks	1983
380	364	S	Unspecified Tanks	1983
390	364	S	Unspecified Tanks	1974
40P	365	NW	Unspecified Tanks	1974
41P	365	NW	Unspecified Tanks	1983
42Q	383	W	Unspecified Tanks	1974
43Q	383	W	Unspecified Tanks	1983
44R	395	S	Unspecified Tanks	1983
45R	395	S	Unspecified Tanks	1974
46AL	396	SE	Dock	1968
47V	411	SE	Docks	1951
485	416	SE	Dock	1947
495	416	SE	Unspecified Commercial/Industrial	1947
50S	416	SE	Dock	1947
51	416	SE	Railway Sidings	1947
52	421	SE	Railway Sidings	1968
53T	425	SW	Unspecified Tanks	1983
54T	425	SW	Unspecified Tanks	1974
55U	429	SW	Unspecified Tanks	1983
56U	429	SW	Unspecified Tanks	1974
57V	436	SE	Railway Sidings	1951
58W	436	SE	Railway Sidings	1983
59W	436	SE	Railway Sidings	1974
60	436	SE	Railway Sidings	1930
61AH	439	W	Unspecified Tanks	1983
62F	461	W	Cuttings	1974
63F	461	W	Cuttings	1983
64X	475	NW	Unspecified Tanks	1974
65X	475	NW	Unspecified Tanks	1983
66Y	475	S	Unspecified Tanks	1983
67Y	475	S	Unspecified Tanks	1974
68Z	481	NW	Unspecified Tanks	1983
69Z	482	NW	Unspecified Tank	1974
70AA	499	SW	Unspecified Tanks	1983
71AA	499	SW	Unspecified Tanks	1974
72AB	500	SW	Unspecified Tank	1983
73AB	500	SW	Unspecified Tank	1974



45

#### 1.2 Additional Information – Historical Tank Database

The systematic analysis of data extracted from High Detailed 1:1,250 and 1:2,500 scale historical maps provides the following information.

Records of historical tanks within 500m of the search boundary:

ID	Distance (m)	Direction	Use	Date
74	117	SW	Tanks	1972
75AD	171	SW	Tanks	1972
76AC	190	NW	Unspecified Tank	1985
77AD	201	SW	Tanks	1972
78AE	237	W	Tanks	1985
79H	258	SW	Unspecified Tank	1972
801	263	SW	Tanks	1972
81AF	263	NW	Tanks	1985
82J	308	NW	Tanks	1970
83	320	SW	Unspecified Tank	1972
84AG	324	NW	Tanks	1985
85M	352	NW	Tanks	1985
86M	353	NW	Tanks	1970
87P	362	NW	Tanks	1985
88N	363	NW	Tanks	1985
89P	363	NW	Tanks	1970
90N	364	NW	Tanks	1970
910	367	S	Tanks	1972
920	372	S	Tanks	1972
93Q	381	W	Tanks	1985
94Q	381	W	Tanks	1970
95R	395	S	Tanks	1972
96Q	398	W	Tanks	1970
970	401	S	Tanks	1972
98Q	401	W	Tanks	1970
990	405	S	Tanks	1972
100	406	SW	Unspecified Tank	1972
101Q	410	W	Tanks	1983
102Q	411	W	Tanks	1969
103R	413	S	Tanks	1972
104T	421	SW	Tanks	1972
105U	423	SW	Tanks	1972
106AH	440	W	Tanks	1983
107	441	SW	Tanks	1972
108	445	SW	Tanks	1972
109	462	S	Tanks	1972
110X	468	NW	Tanks	1985



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111X	470	NW	Tanks	1970
112	472	SW	Unspecified Tank	1972
113Z	478	NW	Tanks	1985
114Y	479	S	Tanks	1972
115Z	480	NW	Tanks	1970
116AA	495	SW	Tanks	1972
117AB	496	SW	Tanks	1972
118	497	SW	Tanks	1972

#### 1.3 Additional Information – Historical Energy Features Database

The systematic analysis of data extracted from High Detailed 1:1,250 and 1:2,500 scale historical maps provides the following information.

Records of historical energy features within 500m of the search boundary:

ID	Distance (m)	Direction	Use	Date
119AI	399	SE	Electricity Substation	1982
120AI	399	SE	Electricity Substation	1982
121AI	399	SE	Electricity Substation	1972
122AI	400	SE	Electricity Substation	1972

#### 1.4 Additional Information – Historical Petrol and Fuel Site Database

The systematic analysis of data extracted from High Detailed 1:1,250 and 1:2,500 scale historical maps provides the following information.

Records of historical petrol stations and fuel sites within 500m of the search boundary:

0

4

Database searched and no data found.

#### 1.5 Additional Information - Historical Garage and Motor Vehicle Repair Database

The systematic analysis of data extracted from High Detailed 1:1,250 and 1:2,500 scale historical maps provides the following information.

Records of historical garage and motor vehicle repair sites within 500m of the search boundary: 0

Database searched and no data found.



#### 1.6 Potentially Infilled Land

Records of Potentially Infilled Features from 1:10,000 scale mapping within 500m of the study site: 15

The following Historical Potentially Infilled Features derived from the Historical Mapping information is provided by Groundsure:

ID	Distance(m)	Direction	Use	Date
123AJ	83	W	Unspecified Heap	1983
124AK	185	W	Unspecified Heap	1983
125E	236	SW	Cuttings	1930
126E	237	SW	Cuttings	1947
127F	241	SW	Cuttings	1947
128F	244	SW	Cuttings	1951
129F	248	SW	Cuttings	1968
130G	248	SW	Cuttings	1974
131G	248	SW	Cuttings	1983
132AL	396	SE	Dock	1968
133V	411	SE	Docks	1951
134S	416	SE	Dock	1947
1355	416	SE	Dock	1947
136F	461	W	Cuttings	1974
137F	461	W	Cuttings	1983



# 2. Environmental Permits, Incidents and Registers Map



Red List Discharge Consents

and Enforcements

### 2. Environmental Permits, Incidents and Registers

#### 2.1 Industrial Sites Holding Licences and/or Authorisations

Searches of information provided by the Environment Agency/Natural Resources Wales and Local Authorities reveal the following information:

2.1.1 Records of historic IPC Authorisations within 500m of the study site:

Database searched and no data found.

2.1.2 Records of Part A(1) and IPPC Authorised Activities within 500m of the study site:

The following Part A(1) and IPPC Authorised Activities are represented as points on the Environmental Permits, Incidents and Registers Map:

ID	Distance (m)	Direction	NGR	Details		
39C	0	On Site	516500 417000	Operator: Vpi Immingham Llp Installation Name: Immingham Chp Power Station Epr/bj8022iz Process: COMBUSTION; ANY FUEL =>50MW	Permit Number: YP3837GD Original Permit Number: BJ8022IZ EPR Reference: EA/EPR/BJ8022IZ/V002 Issue Date: 4/6/2009 Effective Date: 4/6/2009 00:00:00 Last date noted as effective: 2018-03- 01 Status: Superceded	
40C	0	On Site	516500 417000	Operator: Immingham Chp Llp Installation Name: Immingham Chp Power Station Epr/bj8022iz Process: COMBUSTION; ANY FUEL =>50MW	Permit Number: BJ8022IZ Original Permit Number: BJ8022IZ EPR Reference: - Issue Date: 16/8/2001 Effective Date: 16/8/2001 00:00:00 Last date noted as effective: 2018-03- 01 Status: Superceded	
41C	0	On Site	516500 417000	Operator: Immingham Chp Llp Installation Name: Immingham Chp Power Station Epr/bj8022iz Process: COMBUSTION; ANY FUEL =>50MW	Permit Number: NP3339LK Original Permit Number: BJ8022IZ EPR Reference: - Issue Date: 30/4/2007 Effective Date: 30/4/2007 00:00:00 Last date noted as effective: 2018-03- 01 Status: Superceded	



0

9



ID	Distance (m)	Direction	NGR	Details		
42C	0	On Site	516500 417000	Operator: Immingham Chp Llp Installation Name: - Process: COMBUSTION; ANY FUEL =>50MW	Permit Number: BU6140 Original Permit Number: BJ8022 EPR Reference: - Issue Date: 1-5-2003 0:00:00 Effective Date: 1-5-2003 0:00:00 Last date noted as effective: 2004-10- 01 Status: Superseded By Pas	
43C	0	On Site	516500 417000	Operator: Vpi Immingham Llp Installation Name: Immingham Chp Power Station Epr/bj8022iz Process: COMBUSTION; ANY FUEL =>50MW	Permit Number: XP3732RA Original Permit Number: BJ8022IZ EPR Reference: - Issue Date: 29/12/2015 Effective Date: 1/1/2016 00:00:00 Last date noted as effective: 2018-03- 01 Status: Effective	
44C	0	On Site	516500 417000	Operator: Vpi Immingham Llp Installation Name: Immingham Chp Power Station Epr/bj8022iz Process: COMBUSTION; ANY FUEL =>50MW	Permit Number: PP3432WT Original Permit Number: BJ8022IZ EPR Reference: - Issue Date: 14/11/2014 Effective Date: 14/11/2014 00:00:00 Last date noted as effective: 2018-03- 01 Status: Superceded	
45C	0	On Site	516500 417000	Operator: Immingham Chp Llp Installation Name: - Process: COMBUSTION; ANY FUEL =>50MW	Permit Number: BJ8022 Original Permit Number: BJ8022 EPR Reference: - Issue Date: 16-8-2001 0:00:00 Effective Date: 16-8-2001 0:00:00 Last date noted as effective: 2005-10- 03 Status: Superseded By Variation	
46C	0	On Site	516500 417000	Operator: Immingham Chp Llp Installation Name: Immingham Chp Power Station Epr/bj8022iz Process: COMBUSTION; ANY FUEL =>50MW	Permit Number: NP3130BP Original Permit Number: BJ8022IZ EPR Reference: - Issue Date: 28/10/2004 Effective Date: 28/10/2004 00:00:00 Last date noted as effective: 2018-03- 01 Status: Superceded	
47C	0	On Site	516500 417000	Operator: Immingham Chp Llp Installation Name: Immingham Chp Power Station Epr/bj8022iz Process: COMBUSTION; ANY FUEL =>50MW	Permit Number: BU6140IT Original Permit Number: BJ8022IZ EPR Reference: - Issue Date: 1/5/2003 Effective Date: 1/5/2003 00:00:00 Last date noted as effective: 2018-03- 01 Status: Superceded	



2.1.3 Records of Red List Discharge Consents (potentially harmful discharges to controlled waters) within 500m of the study site:

#### Database searched and no data found.

#### 2.1.4 Records of List 1 Dangerous Substances Inventory Sites within 500m of the study site:

1

0

The following List 1 Dangerous Substance Inventory Site records are represented as points on the Environmental Permits, Incidents and Registers Map:

ID	Distance (m)	Direction	NGR	Details	
4A	75	SW	516600 416800	Name: Conoco Main O/f Killingholme Status: Not Active Receiving Water: River Humber, South Killingholme Drain, R. Humber	Authorised Substances: Mercury (other), Cadmium

2.1.5 Records of List 2 Dangerous Substance Inventory Sites within 500m of the study site:

The following List 2 Dangerous Substance Inventory Site records are represented as points on the Environmental Permits, Incidents and Registers Map:

ID	Distance (m)	Direction	NGR	Det	ails
5A	75	SW	516600 416800	Name: Conoco Main O/f Killingholme Status: Active Receiving Water: S Kill.drn.rosper Road	Authorised Substances: Arsenic, Chromium, Copper, Lead, Nickel, Zinc

2.1.6 Records of Part A(2) and Part B Activities and Enforcements within 500m of the study site:

5

1

The following Part A(2) and Part B Activities are represented as points on the Environmental Permits, Incidents and Registers Map:

ID	Distance (m)	Direction	NGR	De	etails
25	245	SE	516826 416655	Address: Phillips 66 Limited, Unit 1, Humber Road, South Killingholme, DN40 3DU Process: Coal & Coke Status: Current Permit Permit Type: Part B	Enforcement: No Enforcements Notified Date of Enforcement: No Enforcements Notified Comment: No Enforcements Notified



ID	Distance (m)	Direction	NGR	Details	
26D	245	SE	516867 416691	Address: P. D. Port Services Ltd, Unit 2, Humber Road, Immingham, North East Lincolnshire, DN40 3DU Process: Coal & Coke Status: Current Permit Permit Type: Part B	Enforcement: No Enforcements Notified Date of Enforcement: No Enforcements Notified Comment: No Enforcements Notified
27D	258	SE	516866 416671	Address: P D Port Services Limited, Unit 2, Humber Road, South Killingholme, DN40 3DU Process: Coal and Coke Status: Historical Permit Permit Type: Part B	Enforcement: No Enforcements Notified Date of Enforcement: No Enforcements Notified Comment: No Enforcements Notified
28	321	SE	516947 416671	Address: P D Port Services Limited, Unit 1, Humber Road, South Killingholme, DN40 3DU Process: Coal and Coke Status: Historical Permit Permit Type: Part B	Enforcement: No Enforcements Notified Date of Enforcement: No Enforcements Notified Comment: No Enforcements Notified
29	451	SW	516336 416511	Address: Longs Steel (UK) Limited, Humber Road, South Killingholme, DN40 3DY Process: Coal & Coke Status: Current Permit Permit Type: Part A2	Enforcement: No Enforcements Notified Date of Enforcement: No Enforcements Notified Comment: No Enforcements Notified

2.1.7 Records of Category 3 or 4 Radioactive Substances Authorisations:

0

Database searched and no data found.

2.1.8 Records of Licensed Discharge Consents within 500m of the study site:

#### 10

Distance ID Direction NGR Details (m) Receiving Water: South Killingholme Main Address: THE INTERCEPTOR, LINDSEY OIL Drain REFINERY, KILLINGHOLME, GRIMSBY. Status: PRE NRA LEGISLATION WHERE Effluent Type: TRADE DISCHARGES -516470 6 42 NW ISSUE DATE < 01-SEP-89 (HISTORIC ONLY) 417230 UNSPECIFIED Issue date: 06/11/1979 Permit Number: PR3NFF1242 Effective Date: 06-Nov-1979 Permit Version: 1 Revocation Date: 10/01/1994 Receiving Water: South Killingholme Main Address: AT HUMBER REFINERY, SOUTH Drain KILLINGHOLME, SOUTH HUMBERSIDE Status: POST NRA LEGISLATION WHERE Effluent Type: TRADE DISCHARGES -516600 ISSUE DATE > 31-AUG-89 (HISTORIC 7A SW 75 416800 UNSPECIFIED ONLY) Permit Number: PR3NFF855B Issue date: 08/05/1991

Permit Version: 2

The following Licensed Discharge Consents records are represented as points on the Environmental Permits, Incidents and Registers Map:

Effective Date: 08-May-1991 Revocation Date: 24/03/1994



ID	Distance (m)	Direction	NGR	Details			
8A	75	SW	516600 416800	Address: AT HUMBER REFINERY, SOUTH KILLINGHOLME, SOUTH HUMBERSIDE Effluent Type: TRADE DISCHARGES - UNSPECIFIED Permit Number: PR3NFF855B Permit Version: 1	Receiving Water: Trib South Killingholme Drain Status: PRE NRA LEGISLATION WHERE ISSUE DATE < 01-SEP-89 (HISTORIC ONLY) Issue date: 16/11/1983 Effective Date: 16-Nov-1983 Revocation Date: 07/05/1991		
9	248	NW	516576 417535	Address: LINDSEY OIL REFINERY, LINDSEY OIL REFINERY, NORTH KILLINGHOLME, IMMINGHAM, NORTH LINCOLNSHIRE, DN40 3LW Effluent Type: SEWAGE DISCHARGES - FINAL/TREATED EFFLUENT - NOT WATER COMPANY Permit Number: EPRVP3424XR Permit Version: 1	Receiving Water: TRIB OF RIVER HUMBER Status: NEW ISSUED UNDER EPR 2010 Issue date: 05/09/2012 Effective Date: 05-Sep-2012 Revocation Date: -		
10	406	SE	517000 416600	Address: COMMON PUMP STATION, SOUTH KILLINGHOLME, IMMINGHAM, DN40 Effluent Type: TRADE DISCHARGES - UNSPECIFIED Permit Number: PR3NFF782 Permit Version: 1	Receiving Water: unknown Trib Status: PRE NRA LEGISLATION WHERE ISSUE DATE < 01-SEP-89 (HISTORIC ONLY) Issue date: 18/09/1969 Effective Date: 18-Sep-1969 Revocation Date: 30/09/1993		
11	446	SE	517300 416750	Address: NEW IMMINGHAM WEST FIRESTATION, ROSPER ROAD, IMMINGHAM, N. LINCOLNSHIRE, DN40 3DZ Effluent Type: SEWAGE DISCHARGES - FINAL/TREATED EFFLUENT - NOT WATER COMPANY Permit Number: PRNNF12221 Permit Version: 1	Receiving Water: SOUTH KILLINGHOLME MAIN DRAIN Status: NEW CONSENT (WRA 91, S88 & SCHED 10 AS AMENDED BY ENV ACT 1995) Issue date: 24/08/1999 Effective Date: 26-Nov-1998 Revocation Date: -		
12B	482	SE	517320 416720	Address: MANBY ROAD IMMINGHAM, NEW OFFICES MANBY ROAD, SOUTH KILLINGHOLME, IMMINGHAM, DN40 3EG Effluent Type: SEWAGE DISCHARGES - FINAL/TREATED EFFLUENT - NOT WATER COMPANY Permit Number: PR3NFF1093 Permit Version: 3	Receiving Water: A DRAIN Status: VARIED BY APPLICATION - (WRA 91 SCHED 10 - AS AMENDED BY ENV ACT 1995) Issue date: 27/03/2000 Effective Date: 26-Jul-2000 Revocation Date: -		
13B	482	SE	517320 416720	Address: MANBY ROAD IMMINGHAM, NEW OFFICES MANBY ROAD, SOUTH KILLINGHOLME, IMMINGHAM, DN40 3EG Effluent Type: MISCELLANEOUS DISCHARGES - SURFACE WATER Permit Number: PR3NFF1095 Permit Version: 1	Receiving Water: Unknown Trib Status: PRE NRA LEGISLATION WHERE ISSUE DATE < 01-SEP-89 (HISTORIC ONLY) Issue date: 17/07/1974 Effective Date: 17-Jul-1974 Revocation Date: 11/02/1992		
14B	482	SE	517320 416720	Address: MANBY ROAD IMMINGHAM, NEW OFFICES MANBY ROAD, SOUTH KILLINGHOLME, IMMINGHAM, DN40 3EG Effluent Type: SEWAGE DISCHARGES - FINAL/TREATED EFFLUENT - NOT WATER COMPANY Permit Number: PR3NFF1093 Permit Version: 1	Receiving Water: Unknown Trib Status: PRE NRA LEGISLATION WHERE ISSUE DATE < 01-SEP-89 (HISTORIC ONLY) Issue date: 17/07/1974 Effective Date: 17-Jul-1974 Revocation Date: 03/02/1992		
15B	482	SE	517320 416720	Address: MANBY ROAD IMMINGHAM, NEW OFFICES MANBY ROAD, SOUTH KILLINGHOLME, IMMINGHAM, DN40 3EG Effluent Type: SEWAGE DISCHARGES - FINAL/TREATED EFFLUENT - NOT WATER COMPANY Permit Number: PR3NFF1093 Permit Version: 2	Receiving Water: into drain Status: POST NRA LEGISLATION WHERE ISSUE DATE > 31-AUG-89 (HISTORIC ONLY) Issue date: 04/02/1992 Effective Date: 04-Feb-1992 Revocation Date: 25/07/2000		



### 2.1.9 Records of Water Industry Referrals (potentially harmful discharges to the public sewer) within 500m of the study site:

0

Database searched and no data found.

### 2.1.10 Records of Planning Hazardous Substance Consents and Enforcements within 500m of the study site:

2

The following records are represented as points on the Environmental Permits, Incidents and Registers Map:

ID	Distanc e (m)	Directio n	Application Reference Number	NGR	Applicatio n Status	Application Date	Address	Details	Details of Enforcement Action
48E	0	On Site	PA/2008/17 04	516464 417147	Approved	02/03/2009	VPI Immingham LLP (PKA Immingham CHP Plant) Combined Heat & Power Plant, Rosper Road, South Killingholme, DN40 3DZ	Hazardous Substances Consent to store 3050 tonnes of petroleum gas oil.	Enforcement: No Enforcements Notified Date of Enforcement: No Enforcement Notified Comment: No Enforcement Notified
49F	280	SE	7/1992/0508	516910 416690	Approved	13/08/1992	Humberside Sea & Land Services Ltd, Units 1 And 2 Humber Road, South Killingholme, DN40 3DU	Ammonium Nitrate based fertilizer. Max quantity present during established period - 35000 tonnes. Established quantity - 52,500 tonnes	Enforcement: No Enforcements Notified Date of Enforcement: No Enforcement Notified Comment: No Enforcement Notified

#### 2.2 Dangerous or Hazardous Sites

Records of COMAH & NIHHS sites within 500m of the study site:

7

The following COMAH & NIHHS Authorisation records provided by the Health and Safety Executive are represented as polygons or buffered points on the Environmental Permits, Incidents and Registers Map:

ID	Distance (m)	Direction	Company	Address	Operational Status	Tier
30	6	NW	VPA Immingham LLP	VPI Immingham LLP, Immingham CHP LLP, Rosper Road, Immingham, Grimsby, North East Lincolnshire, DN40 3DZ	Current COMAH Site	COMAH Lower Tier Operator



ID	Distance (m)	Direction	Company	Address	Operational Status	Tier
31	28	NW	Total Lindsey Oil Refinery Limited	Total Lindsey Oil Refinery Limited, Lindsey Oil Refinery, HQ/Total Lindsey, Eastfield Road, Immingham, North East Lincolnshire, DN40 3LW	Current COMAH Site	COMAH Upper Tier Operator
32	37	S	Phillips 66 Limited	Phillips 66 Limited, Humber Refinery, Humber Refinery, Eastfield Road, Grimsby, North Lincolnshire, DN40 3DW	Current COMAH Site	COMAH Upper Tier Operator
33	91	S	Conoco Manufacturing Ltd	Conoco Manufacturing Ltd, South Tank Farm, South Killingholme, Immingham	Historical NIHHS Site	-
34	120	S	Humberside Sea&land Services Ltd	Humberside Sea&land Services Ltd, Units1&2, Humber Road, South KillINngholme	Historical NIHHS Site	-
35	311	NE	Humber Lpg Terminal Ltd	Humber Lpg Terminal Ltd, Marsh Lane, South Killingholme, DN40 3ED	Historical COMAH Site	-
36	409	SE	Associated British Ports	Associated British Ports, Immingham Dock, Immingham Dock, Immingham, Lincolnshire, DN40 2NS	Current COMAH Site	COMAH Upper Tier Operator

#### 2.3 Environment Agency/Natural Resources Wales Recorded Pollution Incidents

2.3.1 Records of National Incidents Recording System, List 2 within 500m of the study site:

2

The following NIRS List 2 records are represented as points on the Environmental Permits, Incidents and Registers Map:

ID	Distance (m)	Direction	NGR	Det	tails
1	0	On Site	516670 417170	Incident Date: 03-Oct-2002 Incident Identification: 112451 Pollutant: Atmospheric Pollutants and Effects Pollutant Description: Smoke	Water Impact: Category 4 (No Impact) Land Impact: Category 4 (No Impact) Air Impact: Category 3 (Minor)
2	22	S	516579 416873	Incident Date: 13-Dec-2004 Incident Identification: 282826 Pollutant: Oils and Fuel Pollutant Description: Crude Oil	Water Impact: Category 2 (Significant) Land Impact: Category 3 (Minor) Air Impact: Category 3 (Minor)



2.3.2 Records of National Incidents Recording System, List 1 within 500m of the study site:

1

The following NIRS List 1 records are represented as points on the Environmental Permits, Incidents and Registers Map:

ID	Distanc e(m)	Direction	NGR	Deta	ails
3	15	S		Incident Date: 29-Jul-2000 Incident Identification: 7235.0 Catchments Name: SKITTER BECK (IMMINGHAM) Water Description: RIVER STRETCH (FRESHWATER) Water Course: EAST HALTON BECK Incident Substantiated: Yes	Priority Description: Immediate (2 Hours) Waste Description: Not Available Water Impact: Major (Persistent, Extensive) Impact Land Impact: Minor Impact Air Impact: No Impact Action Taken: Prosecution

#### 2.4 Sites Determined as Contaminated Land under Part 2A EPA 1990

Records of sites determined as contaminated land under Section 78R of the Environmental Protection Act 1990 are there within 500m of the study site 0

Database searched and no data found.



### 3. Landfill and Other Waste Sites Map



# 3. Landfill and Other Waste Sites

#### 3.1 Landfill Sites

3.1.1 Records from Environment Agency/Natural Resources Wales landfill data within 1000m of the study site:

Database searched and no data found.

3.1.2 Records of Environment Agency/Natural Resources Wales historic landfill sites within 1500m of the study site:

15

0

The following landfill records are represented as either points or polygons on the Landfill and Other Waste Sites map:

ID	Distance (m)	Direction	NGR	Deta	ails
1	115	NW	516400 417500	Site Address: Lindsey Oil Refinery, Rosper Road Waste Licence: Yes Site Reference: 55/19/0767, 2000/5298 Waste Type: Liquid sludge Environmental Permitting Regulations (Waste) Reference: -	Licence Issue: 06-Nov-1985 Licence Surrendered: Licence Holder Address: - Operator: Lindsey Oils Licence Holder: - First Recorded: 31-Dec-1986 Last Recorded: -
2	566	SE	517600 416500	Site Address: Landfill Site - South Killingholme, Humber Road, Grimsby, Lincolnshire Waste Licence: Yes Site Reference: - Waste Type: Industrial Environmental Permitting Regulations (Waste) Reference: YP2/L/POR001	Licence Issue: 08-Oct-1991 Licence Surrendered: 06-Nov-2007 Licence Holder Address: Moody Lane, Grimsby, Lincolnshire Operator: Landfill Site - South Killingholme Licence Holder: Landfill Site - South Killingholme First Recorded: - Last Recorded: -
3	584	SE	516900 416200	Site Address: Conoco, Killingholme Waste Licence: Yes Site Reference: 55/19/0148, 1480, 2000/5296 Waste Type: Industrial, Liquid sludge Environmental Permitting Regulations (Waste) Reference: -	Licence Issue: 10-Dec-1987 Licence Surrendered: Licence Holder Address: - Operator: - Licence Holder: - First Recorded: 31-Jul-1975 Last Recorded: -





ID	Distance (m)	Direction	NGR	Details		
4	687	E	517900 417200	Site Address: Marsh Lane, South Killingholme Waste Licence: Yes Site Reference: A553, 55/19/0553 Waste Type: Inert Environmental Permitting Regulations (Waste) Reference: -	Licence Issue: 23-Oct-1984 Licence Surrendered: 31-Dec-1987 Licence Holder Address: Arundel Howe, Stakesby Road, Whitby Operator: Geostore Limited Licence Holder: Geostore Limited First Recorded: 31-Dec-1985 Last Recorded: 31-Dec-1987	
5	820	SW	515700 416500	Site Address: South Killingholme Conoco, South Killingholme, North Lincolnshire Waste Licence: - Site Reference: 55/26/809 Waste Type: - Environmental Permitting Regulations (Waste) Reference: -	Licence Issue: Licence Surrendered: Licence Holder Address: - Operator: Conoco Licence Holder: - First Recorded: - Last Recorded: -	
Not shown	834	SE	517000 416000	Site Address: Conoco, Killingholme Waste Licence: Yes Site Reference: 55/19/0148, 1480, 2000/5295 Waste Type: Industrial, Liquid sludge Environmental Permitting Regulations (Waste) Reference: -	Licence Issue: 18-Dec-1987 Licence Surrendered: Licence Holder Address: - Operator: Conoco Licence Holder: - First Recorded: 30-Jun-1975 Last Recorded: -	
7	880	NW	515700 417700	Site Address: Lindsey Oils Site C, North Killingholme, North Lincolnshire Waste Licence: - Site Reference: 55/26/790 Waste Type: - Environmental Permitting Regulations (Waste) Reference: -	Licence Issue: Licence Surrendered: Licence Holder Address: - Operator: Lindsey Oils Licence Holder: - First Recorded: - Last Recorded: -	
Not shown	1043	W	515100 416800	Site Address: Eastfield Road Landfill Site, Eastfield Road, South Killingholme Waste Licence: Yes Site Reference: A023, 55/17/0023 Waste Type: Inert, Industrial, Commercial, Household, Special, Liquid sludge Environmental Permitting Regulations (Waste) Reference: -	Licence Issue: 01-Dec-1980 Licence Surrendered: 19-Oct-1989 Licence Holder Address: - Operator: Humberside County Council Licence Holder: J W Stanley First Recorded: 01-Dec-1975 Last Recorded: 01-Mar-1988	
Not shown	1084	NE	518100 417600	Site Address: Killigholme Haven, Immingham, South Humberside Waste Licence: Yes Site Reference: A553, 55/19/0553 Waste Type: Inert Environmental Permitting Regulations (Waste) Reference: -	Licence Issue: 23-Oct-1984 Licence Surrendered: 31-Dec-1987 Licence Holder Address: Arundel Howe, Stakesby Road, Whitby Operator: Geostore Limited Licence Holder: Geostore Limited First Recorded: 31-Dec-1985 Last Recorded: 31-Dec-1987	
Not shown	1181	E	518200 417400	Site Address: Marsh Lane, Killingholme Waste Licence: - Site Reference: 55/19/0553 Waste Type: Liquid sludge Environmental Permitting Regulations (Waste) Reference: -	Licence Issue: Licence Surrendered: Licence Holder Address: - Operator: Geostore Limited Licence Holder: - First Recorded: - Last Recorded: -	
Not shown	1274	NE	518200 417600	Site Address: Tioxide, South Killingholme Waste Licence: Yes Site Reference: A105, 55/19/0105 Waste Type: Inert, Industrial, Household Environmental Permitting Regulations (Waste) Reference: -	Licence Issue: 29-Jun-1977 Licence Surrendered: 24-Feb-1992 Licence Holder Address: Billingham, Cleveland Operator: BTP Tioxide Limited Licence Holder: BTP Tioxide Limited First Recorded: 31-Dec-1961 Last Recorded: 24-Feb-1992	



ID	Distance (m)	Direction	NGR	Details		
Not shown	1290	NW	515200 418000	Site Address: Lindsey Oil Refinery Site A and C, Station Road, Thurlby, Bourne Waste Licence: Yes Site Reference: A147, 55/19/0147 Waste Type: Inert, Industrial, Household, Special, Liquid sludge Environmental Permitting Regulations (Waste) Reference: AY1/L/LIN014	Licence Issue: 14-Jun-1977 Licence Surrendered: 15-Jul-1990 Licence Holder Address: - Operator: Lindsey Oil Refinery Licence Holder: Lindsey Oil Refinery Limited First Recorded: 31-Dec-1960 Last Recorded: 31-Dec-1989	
Not shown	1319	E	518400 417300	Site Address: Immingham Dock, West Of South Killingholme Haven Waste Licence: Yes Site Reference: A646, 55/19/0646 Waste Type: Inert, Industrial, Commercial, Household Environmental Permitting Regulations (Waste) Reference: -	Licence Issue: 20-Jan-1978 Licence Surrendered: 26-Jan-1990 Licence Holder Address: - Operator: British Transport Docks Board Licence Holder: ABP First Recorded: 01-Feb-1978 Last Recorded: 31-Dec-1990	
Not shown	1424	E	518500 417400	Site Address: Tioxide, South Killingholme Waste Licence: Yes Site Reference: 55/19/0105, A105 Waste Type: Inert, Industrial Environmental Permitting Regulations (Waste) Reference: -	Licence Issue: 29-Jun-1977 Licence Surrendered: 24-Feb-1992 Licence Holder Address: Billingham, Cleveland Operator: BTP Tioxide Limited Licence Holder: BTP Tioxide Limited First Recorded: 31-Dec-1961 Last Recorded: 24-Feb-1992	
Not shown	1445	NW	515500 418400	Site Address: Lindsey Oil Site C, Killingholme Waste Licence: - Site Reference: 55/16/0424 Waste Type: Inert Environmental Permitting Regulations (Waste) Reference: -	Licence Issue: Licence Surrendered: Licence Holder Address: - Operator: - Licence Holder: - First Recorded: - Last Recorded: -	

3.1.3 Records of BGS/DoE non-operational landfill sites within 1500m of the study site:

0

Database searched and no data found.

3.1.4 Records of Landfills from Local Authority and Historical Mapping Records within 1500m of the study site:

0

Database searched and no data found.

#### **3.2 Other Waste Sites**

3.2.1 Records of waste treatment, transfer or disposal sites within 500m of the study site:

Database searched and no data found.

0



3.2.2 Records of Environment Agency/Natural Resources Wales licensed waste sites within 1500m of the study site:

11

The following waste treatment, transfer or disposal sites records are represented as points on the Landfill and Other Waste Sites map:

ID	Distance (m)	Direction	NGR	De	tails
16	258	NW	516500 417500	Site Address: Lindsey Oil Refinery Ltd, Lindsey Oil Refinery, South Killingholme, Grimsby, N E Lincs, DN40 3LW Type: Biological Treatment Facility Size: < 25000 tonnes Environmental Permitting Regulations (Waste) Licence Number: LIN013 EPR reference: EA/EPR/YP3695NB/S002 Operator: Lindsey Oil Refinery Ltd Waste Management licence No: 70828 Annual Tonnage: 3000.0	Issue Date: 06/11/1985 Effective Date: - Modified: - Surrendered Date: 18/10/2006 Expiry Date: - Cancelled Date: - Status: Surrendered Site Name: Licensed Facility At Lindsey Oil Refinery Correspondence Address: -
17A	829	SE	517600 416500	Site Address: Tioxide Europe Ltd, Humber Road, Grimsby, N E Lincs, DN31 2SW Type: Industrial Waste Landfill (Factory curtilage) Size: >= 75000 tonnes Environmental Permitting Regulations (Waste) Licence Number: TIO003 EPR reference: - Operator: Tioxide Europe Ltd Waste Management licence No: 70833 Annual Tonnage: 25000.0	Issue Date: 08/10/1991 Effective Date: - Modified: - Surrendered Date: - Expiry Date: - Cancelled Date: - Status: Issued Site Name: Landfill Site - South Killingholme Correspondence Address: Tioxide Europe Ltd, Moody Lane, Grimsby, N E Lincs, DN31 2SW
18A	829	SE	517600 416500	Site Address: Tioxide Europe Ltd, Humber Road, Grimsby, N E Lincs Type: Industrial Waste Landfill (Factory curtilage) Size: < 25000 tonnes Environmental Permitting Regulations (Waste) Licence Number: TIO003 EPR reference: EA/EPR/JP3095NJ/A001 Operator: Tioxide Europe Ltd Waste Management licence No: 70833 Annual Tonnage: 475000.0	Issue Date: 08/10/1991 Effective Date: - Modified: - Surrendered Date: 06/11/2007 Expiry Date: - Cancelled Date: - Status: Surrendered Site Name: Landfill Site - South Killingholme Correspondence Address: -
Not shown	1076	S	516900 415800	Site Address: Conoco Ltd, Humber Refinery, South Killingholme, Grimsby, North Lincs, DN40 3DW Type: Biological Treatment Facility Size: < 25000 tonnes Environmental Permitting Regulations (Waste) Licence Number: CON001 EPR reference: EA/EPR/YP3995NG/V003 Operator: Phillips 66 Limited Waste Management licence No: 70818 Annual Tonnage: 0.0	Issue Date: 18/12/1987 Effective Date: - Modified: 13/11/2014 Surrendered Date: - Expiry Date: - Cancelled Date: - Status: Closure Site Name: Humber Refinery Correspondence Address: -
Not shown	1076	S	516900 415800	Site Address: Conoco Ltd, Land/ Premises At, Humber Refinery, South Killingholme, Grimsby, N E Lincs, DN40 3DW Type: Biological Treatment Facility Size: < 25000 tonnes Environmental Permitting Regulations (Waste) Licence Number: CON001 EPR reference: EA/EPR/YP3995NG/A001 Operator: Conoco Phillips Ltd Waste Management Licence No: 70818 Annual Tonnage: 400.0	Issue Date: 18/12/1987 Effective Date: - Modified: - Surrendered Date: - Expiry Date: - Cancelled Date: - Status: Issued Site Name: Landfarm - Humber Oil Refinery Correspondence Address: -



ID	Distance (m)	Direction	NGR	Details			
Not shown	1076	S	516900 415800	Site Address: Conoco Ltd, Humber Refinery, South Killingholme, Grimsby, N Lincs, DN40 9DW Type: Biological Treatment Facility Size: < 25000 tonnes Environmental Permitting Regulations (Waste) Licence Number: CON001 EPR reference: - Operator: Conoco Ltd Waste Management licence No: 70818 Annual Tonnage: 400.0	Issue Date: 18/12/1987 Effective Date: - Modified: - Surrendered Date: - Expiry Date: - Cancelled Date: - Status: Issued Site Name: Landfarm - Killingholme Oil Refinery Correspondence Address: Conoco Ltd, Conoco Ltd, Humber Refinery, South Killingholme, Grimsby, N Lincs, DN40 3DW		
Not shown	1076	S	516900 415800	Site Address: Conoco Ltd, Humber Refinery, South Killingholme, Grimsby, North Lincs, DN40 3DW Type: Biological Treatment Facility Size: < 25000 tonnes Environmental Permitting Regulations (Waste) Licence Number: CON001 EPR reference: EA/EPR/YP3995NG/V002 Operator: Phillips 66 Ltd Waste Management licence No: 70818 Annual Tonnage: 400.0	Issue Date: 18/12/1987 Effective Date: - Modified: 21/08/2012 Surrendered Date: - Expiry Date: - Cancelled Date: - Status: Modified Site Name: Humber Refinery Correspondence Address: -		
Not shown	1116	W	515300 417000	Site Address: Wastewise Waste Man. Svcs. Ltd, Eastfield Road, South Killingholme, Grimsby, N E Lincs, DN40 3NB Type: Household Waste Amenity Site Size: < 25000 tonnes Environmental Permitting Regulations (Waste) Licence Number: WAS004 EPR reference: EA/EPR/RP3394NH/S002 Operator: Wastewise Waste Management Services Ltd Waste Management licence No: 72061 Annual Tonnage: 20000.0	Issue Date: 07/12/1992 Effective Date: - Modified: - Surrendered Date: 20/03/2000 Expiry Date: - Cancelled Date: - Status: Surrendered Site Name: South Killingholme C A Site Correspondence Address: -		
Not shown	1248	NW	515500 418000	Site Address: Lindsey Oil Refinery, North Killingholme, Immingham, N E Lincs, DN40 3LW Type: Industrial Waste Landfill (Factory curtilage) Size: < 25000 tonnes Environmental Permitting Regulations (Waste) Licence Number: LIN014 EPR reference: EA/EPR/YP3095NZ/V005 Operator: Total Lindsey Oil Refinery Ltd Waste Management licence No: 70817 Annual Tonnage: 24999.0	Issue Date: 14/06/1977 Effective Date: - Modified: 04/01/2017 Surrendered Date: - Expiry Date: - Cancelled Date: - Status: Modified Site Name: Total Lindsey Oil Refinery Correspondence Address: -		
Not shown	1248	NW	515500 418000	Site Address: Lindsey Oil Refinery, North Killingholme, Immingham, N E Lincs, DN40 3LW Type: Industrial Waste Landfill (Factory curtilage) Size: < 25000 tonnes Environmental Permitting Regulations (Waste) Licence Number: LIN014 EPR reference: EA/EPR/YP3095NZ/A001 Operator: Lindsey Oil Refinery Ltd Waste Management licence No: 70817 Annual Tonnage: 25000.0	Issue Date: 14/06/1977 Effective Date: - Modified: - Surrendered Date: - Expiry Date: - Cancelled Date: - Status: Issued Site Name: Total Lindsey Oil Refinery Correspondence Address: -		



Not1248NW515500 418000Environmental Permitting Regulations (Waste) Licence Number: IPC024Site Name: CorrNot1248Size: < 25000 tonnes	e Date: 14/06/1977 Effective Date: - Modified: - Irrendered Date: - Expiry Date: - Cancelled Date: - Status: To PPC ndsey Oil Refinery Site A & C (bw2994in) spondence Address: -



### 4. Current Land Use Map





### 4. Current Land Uses

#### 4.1 Current Industrial Data

Records of potentially contaminative industrial sites within 250m of the study site:

15

The following records are represented as points on the Current Land Uses map.

ID	Distance (m)	Directio n	Company	NGR	Address	Activity	Category
1	0	On Site	Pipeline	516743 417217	DN40	Pipelines	Industrial Features
2	0	On Site	Chimney	516723 417160	DN40	Chimneys	Industrial Features
3	0	On Site	Chimney	516563 417031	DN40	Chimneys	Industrial Features
4	0	On Site	Pipeline	516608 416957	DN40	Pipelines	Industrial Features
5	14	S	Pipelines	516577 416883	DN40	Pipelines	Industrial Features
6	53	NW	Settling Tank	516489 417254	DN40	Waste Storage, Processing and Disposal	Infrastructure and Facilities
7	69	NW	Pylon	516517 417289	DN40	Electrical Features	Infrastructure and Facilities
8	91	NE	Pipeline	516939 417475	DN40	Pipelines	Industrial Features
9	155	SW	Pipeline	516341 416953	DN40	Pipelines	Industrial Features
10	160	NW	Tank	516267 417220	DN40	Tanks (Generic)	Industrial Features
11A	179	SW	Tank	516450 416760	DN40	Tanks (Generic)	Industrial Features
12	192	NW	Tank	516285 417291	DN40	Tanks (Generic)	Industrial Features
13A	195	SW	Tank	516430 416755	DN40	Tanks (Generic)	Industrial Features
14	211	NW	Tank	516243 417275	DN40	Tanks (Generic)	Industrial Features
15	221	S	Flare Stack	516613 416634	DN40	Gas Features	Infrastructure and Facilities

#### 4.2 Petrol and Fuel Sites

Records of petrol or fuel sites within 500m of the study site:

Database searched and no data found.

0



#### 4.3 National Grid High Voltage Underground Electricity Transmission Cables

This dataset identifies the high voltage electricity transmission lines running between generating power plants and electricity substations. The dataset does not include the electricity distribution network (smaller, lower voltage cables distributing power from substations to the local user network). This information has been extracted from databases held by National Grid and is provided for information only with no guarantee as to its completeness or accuracy. National Grid do not offer any warranty as to the accuracy of the available data and are excluded from any liability for any such inaccuracies or errors.

Records of National Grid high voltage underground electricity transmission cables within 500m of the study site:

Database searched and no data found.

#### 0

#### 4.4 National Grid High Pressure Gas Transmission Pipelines

This dataset identifies high-pressure, large diameter pipelines which carry gas between gas terminals, power stations, compressors and storage facilities. The dataset does not include the Local Transmission System (LTS) which supplies gas directly into homes and businesses. This information has been extracted from databases held by National Grid and is provided for information only with no guarantee as to its completeness or accuracy. National Grid do not offer any warranty as to the accuracy of the available data and are excluded from any liability for any such inaccuracies or errors.

Records of National Grid high pressure gas transmission pipelines within 500m of the study site:

0

Database searched and no data found.



# 5. Geology

#### 5.1 Artificial Ground and Made Ground

Database searched and no data found.

The database has been searched on site, including a 50m buffer.

#### 5.2 Superficial Ground and Drift Geology

The database has been searched on site, including a 50m buffer.

Lex Code	Description	Rock Type
TILLD-DMTN	TILL, DEVENSIAN	DIAMICTON
TFD-XCZ	TIDAL FLAT DEPOSITS	CLAY AND SILT

#### 5.3 Bedrock and Solid Geology

The database has been searched on site, including a 50m buffer.

Lex Code	Description	Rock Type
BCK-CHLK	BURNHAM CHALK FORMATION	CHALK

(Derived from the BGS 1:50,000 Digital Geological Map of Great Britain)



# 6 Hydrogeology and Hydrology 6a. Aquifer Within Superficial Geology





### 6b. Aquifer Within Bedrock Geology and Abstraction Licenses



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### 6c. Hydrogeology – Source Protection Zones and Potable Water Abstraction Licenses



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### 6d. Hydrogeology – Source Protection Zones within confined aquifer



Potable Water Abstraction Licence

250

500

Search Buffers (m)



### 6e. Hydrology – Watercourse Network and River Quality





# 6.Hydrogeology and Hydrology

#### 6.1 Aquifer within Superficial Deposits

Records of strata classification within the superficial geology at or in proximity to the property Yes

From 1 April 2010, the Environment Agency/Natural Resources Wales's Groundwater Protection Policy has been using aquifer designations consistent with the Water Framework Directive. For further details on the designation and interpretation of this information, please refer to the Groundsure Enviro Insight User Guide.

The following aquifer records are shown on the Aquifer within Superficial Geology Map (6a):

ID	Distanc e (m)	Direction	Designation	Description
2	0	On Site	Secondary (undifferentiated)	Assigned where it is not possible to attribute either category A or B to a rock type. In general these layers have previously been designated as both minor and non-aquifer in different locations due to the variable characteristics of the rock type
3	0	On Site	Unproductive	These are rock layers or drift deposits with low permeability that have negligible significance for water supply or river base flow

#### 6.2 Aquifer within Bedrock Deposits

Records of strata classification within the bedrock geology at or in proximity to the property Yes

From 1 April 2010, the Environment Agency/Natural Resources Wales's Groundwater Protection Policy has been using aquifer designations consistent with the Water Framework Directive. For further details on the designation and interpretation of this information, please refer to the Groundsure Enviro Insight User Guide.

The following aquifer records are shown on the Aquifer within Bedrock Geology Map (6b):

ID	Distanc e (m)	Direction	Designation	Description
1	0	On Site	Principal	Geology of high intergranular and/or fracture permeability, usually providing a high level of water storage and may support water supply/river base flow on a strategic scale. Generally principal aquifers were previously major aquifers



#### 6.3 Groundwater Abstraction Licences

Groundwater Abstraction Licences within 2000m of the study site

Identified

The following Abstraction Licences records are represented as points, lines and regions on the Aquifer within Bedrock Geology Map (6b):

ID	Distanc e (m)	Direction	NGR	Details		
2A	779	NE	517760 417440	Status: Active Licence No: 4/29/09/*G/0129 Details: General Use Relating To Secondary Category (Low Loss) Direct Source: Ground Water Source Of Supply Point: Inland Cavern Bore 1 Data Type: Point Name: Phillips 66 Limited	Annual Volume (m <sup>3</sup> ): 14000 Max Daily Volume (m <sup>3</sup> ): 1056 Original Application No: NPS/WR/011065 Original Start Date: 8/5/1985 Expiry Date: - Issue No: 102 Version Start Date: 13/7/2012 Version End Date:	
3A	788	NE	517770 417440	Status: Active Licence No: 4/29/09/*G/0129 Details: General Use Relating To Secondary Category (Low Loss) Direct Source: Ground Water Source Of Supply Point: Inland Cavern Bore 2 Data Type: Point Name: Phillips 66 Limited	Annual Volume (m <sup>3</sup> ): 14000 Max Daily Volume (m <sup>3</sup> ): 1056 Original Application No: NPS/WR/011065 Original Start Date: 8/5/1985 Expiry Date: - Issue No: 102 Version Start Date: 13/7/2012 Version End Date:	
Not shown	810	W	515620 416950	Status: Historical Licence No: AN/029/0009/001 Details: Process Water Direct Source: Ground Water Source Of Supply Point: Conoco Bore2 S.killingholme Data Type: Point Name: Phillips 66 Ltd	Annual Volume (m <sup>3</sup> ): 619000 Max Daily Volume (m <sup>3</sup> ): 1700 Original Application No: NPS/WR/002956 Original Start Date: 1/4/2010 Expiry Date: 31/3/2018 Issue No: 1 Version Start Date: 1/4/2010 Version End Date:	
Not shown	810	W	515620 416950	Status: Historical Licence No: 4/29/09/*G/0124 Details: Process water Direct Source: Ground Water Source Of Supply Point: Conoco Bore2 S.killingholme Data Type: Point Name: CONOCO LTD	Annual Volume (m <sup>3</sup> ): - Max Daily Volume (m <sup>3</sup> ): - Original Application No: - Original Start Date: 1/6/1980 Expiry Date: 31/07/2002 Issue No: 100 Version Start Date: 1/7/1997 Version End Date:	
Not shown	810	W	515620 416950	Status: Historical Licence No: 4/29/09/*G/0145 Details: Process Water Direct Source: Ground Water Source Of Supply Point: Conoco Bore2 S.killingholme Data Type: Point Name: CONOCOPHILLIPS LTD	Annual Volume (m <sup>3</sup> ): 619000 Max Daily Volume (m <sup>3</sup> ): 1700 Original Application No: NA363 Original Start Date: 2/7/2002 Expiry Date: 31/3/2010 Issue No: 2 Version Start Date: 15/7/2003 Version End Date:	
Not	810	W	515620 416950	Status: Active Licence No: AN/029/0009/001 Details: Process Water Direct Source: Ground Water Source Of Supply Point: Borehole 2 S.killingholme Data Type: Point Name: Phillips 66 Limited	Annual Volume (m <sup>3</sup> ): 619000 Max Daily Volume (m <sup>3</sup> ): 1700 Original Application No: NPS/WR/011064 Original Start Date: 1/4/2010 Expiry Date: 31/3/2018 Issue No: 2 Version Start Date: 13/7/2012 Version End Date:	



ID	Distanc e (m)	Direction	NGR	Details			
8B	824	SW	515730 416670	Status: Historical Licence No: 4/29/09/*G/0124 Details: Process water Direct Source: Ground Water Source Of Supply Point: Conoco Bore1 S.killingholme Data Type: Point Name: CONOCO LTD	Annual Volume (m <sup>3</sup> ): - Max Daily Volume (m <sup>3</sup> ): - Original Application No: - Original Start Date: 1/6/1980 Expiry Date: 31/07/2002 Issue No: 100 Version Start Date: 1/7/1997 Version End Date:		
9B	824	SW	515730 416670	Status: Historical Licence No: AN/029/0009/001 Details: Process Water Direct Source: Ground Water Source Of Supply Point: Conoco Bore1 S.killingholme Data Type: Point Name: Phillips 66 Ltd	Annual Volume (m <sup>3</sup> ): 619000 Max Daily Volume (m <sup>3</sup> ): 1700 Original Application No: NPS/WR/002956 Original Start Date: 1/4/2010 Expiry Date: 31/3/2018 Issue No: 1 Version Start Date: 1/4/2010 Version End Date:		
10B	824	SW	515730 416670	Status: Historical Licence No: 4/29/09/*G/0145 Details: Process Water Direct Source: Ground Water Source Of Supply Point: Conoco Bore1 S.killingholme Data Type: Point Name: CONOCOPHILLIPS LTD	Annual Volume (m <sup>3</sup> ): 619000 Max Daily Volume (m <sup>3</sup> ): 1700 Original Application No: NA363 Original Start Date: 2/7/2002 Expiry Date: 31/3/2010 Issue No: 2 Version Start Date: 15/7/2003 Version End Date:		
11B	824	SW	515730 416670	Status: Active Licence No: AN/029/0009/001 Details: Process Water Direct Source: Ground Water Source Of Supply Point: Borehole 1 S.killingholme Data Type: Point Name: Phillips 66 Limited	Annual Volume (m <sup>3</sup> ): 619000 Max Daily Volume (m <sup>3</sup> ): 1700 Original Application No: NPS/WR/011064 Original Start Date: 1/4/2010 Expiry Date: 31/3/2018 Issue No: 2 Version Start Date: 13/7/2012 Version End Date:		
Not shown	1310	NE	518170 417800	Status: Active Licence No: 4/29/09/*G/0129 Details: General Use Relating To Secondary Category (Low Loss) Direct Source: Ground Water Source Of Supply Point: Riverside Cavern Bore 1 Data Type: Point Name: Phillips 66 Limited	Annual Volume (m <sup>3</sup> ): 14000 Max Daily Volume (m <sup>3</sup> ): 1056 Original Application No: NPS/WR/011065 Original Start Date: 8/5/1985 Expiry Date: - Issue No: 102 Version Start Date: 13/7/2012 Version End Date:		
Not shown	1319	NE	518180 417800	Status: Active Licence No: 4/29/09/*G/0129 Details: General Use Relating To Secondary Category (Low Loss) Direct Source: Ground Water Source Of Supply Point: Riverside Cavern Bore 2 Data Type: Point Name: Phillips 66 Limited	Annual Volume (m <sup>3</sup> ): 14000 Max Daily Volume (m <sup>3</sup> ): 1056 Original Application No: NPS/WR/011065 Original Start Date: 8/5/1985 Expiry Date: - Issue No: 102 Version Start Date: 13/7/2012 Version End Date:		
Not shown	1598	E	518578 416651	Status: Active Licence No: 4/29/09/*G/0045 Details: Raw Water Supply Direct Source: Ground Water Source Of Supply Point: Timber Yard Bore Data Type: Point Name: ASSOCIATED BRITISH PORTS	Annual Volume (m <sup>3</sup> ): 1400000 Max Daily Volume (m <sup>3</sup> ): 5480 Original Application No: NPS/WR/002800 Original Start Date: 1/6/1966 Expiry Date: - Issue No: 101 Version Start Date: 7/12/2010 Version End Date:		
Not shown	1619	SE	518197 415977	Status: Active Licence No: 4/29/09/*G/0045 Details: Raw Water Supply Direct Source: Ground Water Source Of Supply Point: Reception Bore Data Type: Point Name: ASSOCIATED BRITISH PORTS	Annual Volume (m <sup>3</sup> ): 1400000 Max Daily Volume (m <sup>3</sup> ): 5480 Original Application No: NPS/WR/002800 Original Start Date: 1/6/1966 Expiry Date: - Issue No: 101 Version Start Date: 7/12/2010 Version End Date:		



ID	Distanc e (m)	Direction	NGR	Details	
Not shown	1635	E	518600 416600	Status: Historical Licence No: 4/29/09/*G/0045 Details: Raw Water Supply Direct Source: Ground Water Source Of Supply Point: Timber Yard Bore Data Type: Point Name: ASSOCIATED BRITISH PORTS	Annual Volume (m <sup>3</sup> ): 945588 Max Daily Volume (m <sup>3</sup> ): 2619 Original Application No: - Original Start Date: 1/6/1966 Expiry Date: - Issue No: 100 Version Start Date: 1/4/1997 Version End Date:
Not shown	1676	SE	518200 415900	Status: Historical Licence No: 4/29/09/*G/0045 Details: Raw Water Supply Direct Source: Ground Water Source Of Supply Point: Reception Bore Data Type: Point Name: ASSOCIATED BRITISH PORTS	Annual Volume (m <sup>3</sup> ): 945588 Max Daily Volume (m <sup>3</sup> ): 2619 Original Application No: - Original Start Date: 1/6/1966 Expiry Date: - Issue No: 100 Version Start Date: 1/4/1997 Version End Date:

#### 6.4 Surface Water Abstraction Licences

Surface Water Abstraction Licences within 2000m of the study site

Identified

The following Surface Water Abstraction Licences records are represented as points, lines and regions on the Aquifer within Bedrock Geology Map (6b):

ID	Distance (m)	Direction	NGR	Details	
Not shown	1819	SE	517910 415510	Status: Historical Licence No: 4/29/09/*S/0127 Details: Make-Up Or Top Up Water Direct Source: Surface Water Source Of Supply Point: Trib. Of Habrough Marsh Drain Data Type: Point Name: IMMINGHAM TOWN COUNCIL	Annual Volume (m <sup>3</sup> ): 4092 Max Daily Volume (m <sup>3</sup> ): 46 Application No: - Original Start Date: 1/1/1985 Expiry Date: - Issue No: 100 Version Start Date: 1/4/2008 Version End Date:

#### 6.5 Potable Water Abstraction Licences

Potable Water Abstraction Licences within 2000m of the study site

None identified

Database searched and no data found.



Identified

#### **6.6 Source Protection Zones**

Source Protection Zones within 500m of the study site

The following Source Protection Zones records are represented on the SPZ and Potable Water Abstraction Map (6c):

ID	Distanc e (m)	Direction	Zone	Description
1	0	On Site	3	Total catchment

#### 6.7 Source Protection Zones within Confined Aquifer

Source Protection Zones within the Confined Aquifer within 500m of the study site None identified

Historically, Source Protection Zone maps have been focused on regulation of activities which occur at or near the ground surface, such as prevention of point source pollution and bacterial contamination of water supplies. Sources in confined aquifers were often considered to be protected from these surface pressures due to the presence of a low permeability confining layer (e.g. glacial till, clay). The increased interest in subsurface activities such as onshore oil and gas exploration, ground source heating and cooling requires protection zones for confined sources to be marked on SPZ maps where this has not already been done.

Database searched and no data found.

#### 6.8 Groundwater Vulnerability and Soil Leaching Potential

Environment Agency/Natural Resources Wales information on groundwater vulnerability and soil leaching potential within 500m of the study site Identified

Distance (m)	Direction	Classification	Soil Vulnerability Category	Description
0	On Site	Major Aquifer/Low Leaching Potential	L	Soils in which pollutants are unlikely to penetrate the soil layer because either water movement is largely horizontal, or they have the ability to attenuate diffuse pollutants.
273	E	Major Aquifer/High Leaching Potential	H1	Soils which readily transmit liquid discharges because they are shallow or susceptible to rapid flow directly to rock, gravel or groundwater.

#### 6.9 River Quality

Environment Agency/Natural Resources Wales information on river quality within 1500m of the study site None identified


6.9.1 Biological Quality:

#### Database searched and no data found.

6.9.2 Chemical Quality:

Database searched and no data found.

#### 6.10 Ordnance Survey MasterMap Water Network

Ordnance Survey MasterMap Water Network entries within 500m of the study site

This watercourse information is provided by Ordnance Survey MasterMap Water Network. The data provides a detailed centre line following the curve of the waterway precisely, so all distances provided in the report should be understood as measurements to the centreline rather than a measurement to the nearest point of the watercourse. Underground watercourses are inferred from entry and exit points so caution is advised in using these to indicate precise locations of underground watercourses when planning site investigation and development.

The following Ordnance Survey MasterMap Water Network records are represented on the Hydrology Map (6e):

ID	Distance/ Direction	Name	Type of Watercourse	Additional Details
1	0 - On Site		Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 2.5
2	0 - On Site		Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
3	0 - On Site		Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 2.1
4	0 - On Site		Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: Underground Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
5	0 - On Site		Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 2.5
6	0 - On Site		Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: Underground Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided



ID	Distance/ Direction	Name	Type of Watercourse	Additional Details
7	0 On Site	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 2.4
8	0 On Site	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: Underground Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
9	0 On Site	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 2.3
14	0 On Site	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 2.5
15	0 On Site	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
16	0 On Site	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 2.1
17	0 On Site	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: Underground Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
18	0 On Site	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 2.5
19	0 On Site	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: Underground Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
20	0 On Site	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 2.4
21	0 On Site	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: Underground Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
22	0 On Site	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 2.3



ID	Distance/ Direction	Name	Type of Watercourse	Additional Details
10	3 NE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: Underground Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
23	3 NE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: Underground Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
11	6 NE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
24	6 NE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
12	10 SE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
25	10 SE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
13	12 SW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 2.0
26	12 SW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 2.0
14	14 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 2.3
27	14 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 2.3
15	15 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 2.4
16	15 S	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 2.0



ID	Distance/ Direction	Name	Type of Watercourse	Additional Details
28	15 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 2.4
29	15 S	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 2.0
17	16 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
30	16 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
18	18 NE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
31	18 NE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
19	19 NE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 2.8
32	19 NE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 2.8
20	26 NE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 3.2
21	26 NE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 2.8
22	26 NE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
33	26 NE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 3.2



ID	Distance/ Direction	Name	Type of Watercourse	Additional Details
34	26 NE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 2.8
35	26 NE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
23	31 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
36	31 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
24	37 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
25	37 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 1.9
37	37 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
38	37 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 1.9
26	50 W	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
39	50 W	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
27	54 S	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
40	54 S	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided



ID	Distance/ Direction	Name	Type of Watercourse	Additional Details
28	69 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
41	69 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
29	72 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 2.0
42	72 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 2.0
30	77 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 2.2
31	77 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 1.9
43	77 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 2.2
44	77 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 1.9
32	78 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 3.7
45	78 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 3.7
33	79 SW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
46	79 SW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided



ID	Distance/ Direction	Name	Type of Watercourse	Additional Details
34	80 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
47	80 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
35	120 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 3.2
48	120 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 3.2
36	126 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
49	126 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
37	143 SE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 2.9
50	143 SE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 2.9
38	151 NE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
51	151 NE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
39	152 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
52	152 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided



ID	Distance/ Direction	Name	Type of Watercourse	Additional Details
40	154 NE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 1.9
53	154 NE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 1.9
41	156 W	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
54	156 W	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
42	157 NE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 2.3
55	157 NE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 2.3
43	164 W	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 2.8
56	164 W	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 2.8
44	187 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
57	187 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
45	191 SW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 4.4
58	191 SW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 4.4



ID	Distance/ Direction	Name	Type of Watercourse	Additional Details
46	202 E	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 3.0
59	202 E	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 3.0
47	203 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 2.6
60	203 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 2.6
48	226 SW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
61	226 SW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
49	241 SE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 3.4
50	241 SE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 2.9
62	241 SE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 3.4
63	241 SE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 2.9
51	248 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 2.5
64	248 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 2.5



ID	Distance/ Direction	Name	Type of Watercourse	Additional Details
52	249 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 5.4
53	249 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 4.8
54	249 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 3.1
55	249 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
56	249 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: Underground Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
65	249 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 5.4
66	249 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 4.8
67	249 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 3.1
68	249 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
69	249 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: Underground Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
57	250 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 3.1
70	250 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 3.1



ID	Distance/ Direction	Name	Type of Watercourse	Additional Details
58	255 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: Underground Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
71	255 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: Underground Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
59	257 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
72	257 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
60	260 SE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 2.1
73	260 SE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 2.1
61	261 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
62	261 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
74	261 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
75	261 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
63	263 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
76	263 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided



ID	Distance/ Direction	Name	Type of Watercourse	Additional Details
64	273 SE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
77	273 SE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
65	275 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 1.4
66	275 SE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: Underground Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
78	275 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 1.4
79	275 SE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: Underground Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
67	278 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 2.1
80	278 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 2.1
68	279 SE	-	Lake, loch or reservoir.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
81	279 SE	-	Lake, loch or reservoir.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
69	285 NE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
70	285 NE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 1.2



ID	ID Distance/ Name Type of Watercourse		Additional Details	
71	285 SE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 2.5
82	285 NE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
83	285 NE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 1.2
84	285 SE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 2.5
72	291 NE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 1.1
85	291 NE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 1.1
73	292 NE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 1.3
86	292 NE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 1.3
74	297 S	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
75	297 S	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
Not shown	297 S	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
Not shown	297 S	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided



ID	ID Distance/ Name Type of Watercou		Type of Watercourse	Additional Details		
76	299 SE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided		
89	299 SE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided		
77	300 E	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 3.0		
78	300 E	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 3.0		
90	300 E	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 3.0		
91	300 E	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 3.0		
79	305 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided		
92	305 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided		
80	326 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided		
93	326 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided		
81	340 SE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 2.4		
Not shown	340 SE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 2.4		



ID	Distance/ Direction	Name	Type of Watercourse	Additional Details
82	349 S	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
Not shown	349 S	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
83	360 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 2.1
96	360 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 2.1
84	366 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 2.1
85	366 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 2.4
97	366 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 2.1
98	366 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 2.4
86	367 SE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
Not shown	367 SE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
87	371 S	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
Not shown	371 S	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided



ID	Distance/ Direction	Name Type of Watercon		Additional Details
88	374 S	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: Underground Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
Not shown	374 S	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: Underground Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
89	392 S	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
Not shown	392 S	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
90	393 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 1.8
103	393 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 1.8
91	396 SE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
104	396 SE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
92	403 E	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 2.2
105	403 E	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 2.2
93	404 W	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
106	404 W	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided



ID	Distance/ Direction	Name	Type of Watercourse	Additional Details
94	406 SE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: Underground Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
Not shown	406 SE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: Underground Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
95	412 S	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: Underground Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
96	412 SE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
Not shown	412 S	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: Underground Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
Not shown	412 SE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
97	417 SE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 2.2
110	417 SE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 2.2
98	418 S	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
Not shown	418 S	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
99	419 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
112	419 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided



ID	Distance/ Direction	Name	Type of Watercourse	Additional Details
100	435 W	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
Not shown	435 W	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
101	439 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
114	439 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
102	440 SW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
Not shown	440 SW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
103	442 SE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
116	442 SE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
104	449 E	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 4.6
Not shown	449 E	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 4.6
105	456 SE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
118	456 SE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided



ID	Distance/ Direction	Name	Type of Watercourse	Additional Details
106	459 SE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
119	459 SE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
107	475 SW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
Not shown	475 SW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
108	476 SE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
121	476 SE	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
109	481 SW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
Not shown	481 SW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
110	482 SW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
Not shown	482 SW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
111	486 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 3.5
Not shown	486 NW	-	Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): 3.5



ID	Distance/ Direction	Name	Type of Watercourse	Additional Details
112	487 SW		Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
113	487 NW		Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
Not shown	487 SW		Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
Not shown	487 - NW		Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
114	495 - W		Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
Not shown	495 - W		Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
115	496 - S		Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided
Not shown	496 S		Inland river not influenced by normal tidal action.	Catchment Area: Louth Grimsby and Ancholme Relationship to Ground Level: On ground surface Permanence: Watercourse contains water year round (in normal conditions) Average Width in Watercourse Section (m): Not Provided



#### 6.11 Surface Water Features

Surface water features within 250m of the study site

Identified

The following surface water records are not represented on mapping:

Groundsure

	LOCATION INTELLIGENCE
Distance (m)	Direction
0	On Site
0	On Site
6	NE
10	SE
16	NW
18	NE
18	NE
25	NE
27	NE
32	NW
37	NW
50	W
54	S
59	NW
71	NW
77	NW
79	SW
80	NW
92	NW
110	SE
114	S
117	SW
118	NW
126	NW
143	SE
145	SE
152	NW
156	W
157	NE
161	SW
172	SW
187	NW
200	E
203	SW
222	SE
226	SW
242	S
246	NW
246	NW
247	NW
249	NW
250	NW



## 7a. Environment Agency/Natural Resources Wales Flood Map for Planning (from rivers and the sea)





## 7b. Environment Agency/Natural Resources Wales Risk of Flooding from Rivers and the Sea (RoFRaS) Map





## 7 Flooding

#### 7.1 River and Coastal Zone 2 Flooding

Environment Agency/Natural Resources Wales Zone 2 floodplain within 250m Identified

Environment Agency/Natural Resources Wales Zone 2 floodplains estimate the annual probability of flooding as between 1 in 1000 (0.1%) and 1 in 100 (1%) from rivers and between 1 in 1000 (0.1%) and 1 in 200 (0.5%) from the sea. Any relevant data is represented on Map 7a – Flood Map for Planning:

ID	Distance (m)	Direction	Update	Туре
1	0	On Site	19-Mar-2018	Zone 2 - (Fluvial /Tidal Models)

#### 7.2 River and Coastal Zone 3 Flooding

Environment Agency/Natural Resources Wales Zone 3 floodplain within 250m Identified

Zone 3 shows the extent of a river flood with a 1 in 100 (1%) or greater chance of occurring in any year or a sea flood with a 1 in 200 (0.5%) or greater chance of occurring in any year. Any relevant data is represented on Map 7a – Flood Map for Planning.

ID	Distance (m)	Direction	Update	Туре
1	0	On Site	19-Mar-2018	Zone 3 - (Fluvial Models)

#### 7.3 Risk of Flooding from Rivers and the Sea (RoFRaS) Flood Rating

Highest risk of flooding onsite

The Environment Agency/Natural Resources Wales RoFRaS database provides an indication of river and coastal flood risk at a national level on a 50m grid with the flood rating at the centre of the grid calculated and given above. The data considers the probability that the flood defences will overtop or breach by considering their location, type, condition and standard of protection.

RoFRaS data for the study site indicates the property is in an area with a Very Low (less than 1 in 1000) chance of flooding in any given year.

Any relevant data within 250m is represented on the RoFRaS Flood map. Data to 50m is reported in the table below.

ID	Distance (m)	Direction	RoFRas flood Risk
1	0.0	On Site	Very Low
2	8.0	Ν	High

Very Low



3	9.0	S	High
4	10.0	S	High
5	14.0	Ν	Very Low
6	22.0	SE	High
7	24.0	NE	High
8	24.0	NE	Low
9	26.0	NE	Low
10	30.0	NE	Very Low
11A	47.0	SE	High

#### 7.4 Flood Defences

Flood Defences within 250m of the study site None identified Database searched and no data found.

#### 7.5 Areas benefiting from Flood Defences

Areas benefiting from Flood Defences within 250m of the study site None identified

#### 7.6 Areas benefiting from Flood Storage

Areas used for Flood Storage within 250m of the study site

#### 7.7 Groundwater Flooding Susceptibility Areas

7.7.1 British Geological Survey groundwater flooding susceptibility areas within 50m of the boundary of the study site Identified

Clearwater Flooding or Superficial Deposits Flooding

Notes: Groundwater flooding may either be associated with shallow unconsolidated sedimentary aquifers which overlie unproductive aquifers (Superficial Deposits Flooding), or with unconfined aquifers (Clearwater Flooding).

7.7.2 Highest susceptibility to groundwater flooding in the search area based on the underlying geological conditions

Potential at Surface Where potential for groundwater flooding to occur at surface is indicated, this means that given the geological conditions in the area groundwater flooding hazard should be considered in all land-use planning decisions. It is recommended that other relevant information e.g. records of previous incidence of groundwater flooding, rainfall, property type, and land drainage information be investigated in order to establish relative, but not absolute, risk of groundwater flooding.

None identified

Clearwater Flooding



#### 7.8 Groundwater Flooding Confidence Areas

British Geological Survey confidence rating in this result

High

Notes: Groundwater flooding is defined as the emergence of groundwater at the ground surface or the rising of groundwater into man-made ground under conditions where the normal range of groundwater levels is exceeded.

The confidence rating is on a threefold scale - Low, Moderate and High. This provides a relative indication of the BGS confidence in the accuracy of the susceptibility result for groundwater flooding. This is based on the amount and precision of the information used in the assessment. In areas with a relatively lower level of confidence the susceptibility result should be treated with more caution. In other areas with higher levels of confidence the susceptibility result can be used with more confidence.



### 8. Designated Environmentally Sensitive Sites Map



Areas

Zones



### 8. Designated Environmentally Sensitive Sites

Designated Environmentally Sensitive Sites within 2000m of the study site

Identified

### 8.1 Records of Sites of Special Scientific Interest (SSSI) within 2000m of the study site:

4

The following Site of Special Scientific Interest (SSSI) records provided by Natural England/Natural Resources Wales are represented as polygons on the Designated Environmentally Sensitive Sites Map:

ID	Distance (m)	Direction	SSSI Name	Data Source
3	1360	NE	Humber Estuary	Natural England
4	1394	NE	Humber Estuary	Natural England
5	1628	NE	Humber Estuary	Natural England
Not shown	1650	E	Humber Estuary	Natural England

#### 8.2 Records of National Nature Reserves (NNR) within 2000m of the study site:

0

Database searched and no data found.

#### 8.3 Records of Special Areas of Conservation (SAC) within 2000m of the study site:

1

The following Special Area of Conservation (SAC) records provided by Natural England/Natural Resources Wales are represented as polygons on the Designated Environmentally Sensitive Sites Map:

ID	Distance (m)	Directio n	SAC Name	Data Source
1A	1360	NE	Humber Estuary	Natural England



1

1

0

0

#### 8.4 Records of Special Protection Areas (SPA) within 2000m of the study site:

The following Special Protection Area (SPA) records provided by Natural England/Natural Resources Wales are represented as polygons on the Designated Environmentally Sensitive Sites Map:

ID	Distance (m)	Directio n	SPA Name	Data Source
2A	1361	NE	Humber Estuary	Natural England

#### 8.5 Records of Ramsar sites within 2000m of the study site:

The following Ramsar records provided by Natural England/Natural Resources Wales are represented as polygons on the Designated Environmentally Sensitive Sites Map:

ID	Distance (m)	Directio n	Ramsar Site Name	Ramsar Site Status	Data Source
7A	1360	NE	Humber Estuary	Listed	Natural England

#### 8.6 Records of Ancient Woodland within 2000m of the study site:

Database searched and no data found.

#### 8.7 Records of Local Nature Reserves (LNR) within 2000m of the study site:

Database searched and no data found.

#### 8.8 Records of World Heritage Sites within 2000m of the study site:

0

Database searched and no data found.

#### 8.9 Records of Environmentally Sensitive Areas within 2000m of the study site:

0

Database searched and no data found.



### 8.10 Records of Areas of Outstanding Natural Beauty (AONB) within 2000m of the study site:

 0

 Database searched and no data found.

 8.11 Records of National Parks (NP) within 2000m of the study site:

 0

 Database searched and no data found.

 8.12 Records of Nitrate Sensitive Areas within 2000m of the study site:

 0

 Database searched and no data found.

#### 8.13 Records of Nitrate Vulnerable Zones within 2000m of the study site:

The following Nitrate Vulnerable Zone records produced by DEFRA are represented as polygons on the Designated Environmentally Sensitive Sites Map:

ID	Distance (m)	Direction	NVZ Name	Data Source
8	0	On Site	Modified	DEFRA
9	214	S	Existing	DEFRA
Not shown	1780	W	Existing	DEFRA

#### 8.14 Records of Green Belt land within 2000m of the study site:

Database searched and no data found.

0

3

# 9. Natural Hazards Findings

### 9.1 Detailed BGS GeoSure Data

BGS GeoSure Data has been searched to 50m. The data is included in tabular format. If you require further information on geology and ground stability, please obtain a Groundsure Geo Insight, available from our website. The following information has been found:

#### 9.1.1 Shrink Swell

Maximum Shrink-Swell\*\* hazard rating identified on the study site

The following natural subsidence information provided by the British Geological Survey is not represented on mapping:

Hazard

Ground conditions predominantly medium plasticity. Do not plant trees with high soil moisture demands near to buildings. For new build, consideration should be given to advice published by the National House Building Council (NHBC) and the Building Research Establishment (BRE). There is a possible increase in construction cost to reduce potential shrink-swell problems. For existing property, there is a possible increase in insurance risk, especially during droughts or where vegetation with high moisture demands is present.

#### 9.1.2 Landslides

Maximum Landslide\* hazard rating identified on the study site

The following natural subsidence information provided by the British Geological Survey is not represented on mapping:

Hazard Slope instability problems are unlikely to be present. No special actions required to avoid problems due to landslides. No special ground investigation required, and increased construction costs or increased financial risks are unlikely due to potential problems with landslides.

#### 9.1.3 Soluble Rocks

Maximum Soluble Rocks\* hazard rating identified on the study site

The following natural subsidence information provided by the British Geological Survey is not represented on mapping:

Hazard

Soluble rocks are present, but unlikely to cause problems except under exceptional conditions. No special actions required to avoid problems due to soluble rocks. No special ground investigation required, and increased construction costs or increased financial risks are unlikely due to potential problems with soluble rocks.

This indicates an automatically generated 50m buffer and site.

Very Low

Low

Negligible

#### 9.1.4 Compressible Ground

Maximum Compressible Ground\* hazard rating identified on the study site

The following natural subsidence information provided by the British Geological Survey is not represented on mapping:

Significant potential for compressibility problems. Avoid large differential loadings of ground. Do not drain or de-water ground near the property without technical advice. For new build consider possibility of compressible ground in ground investigation, construction and building design. Consider effects of groundwater changes. Extra construction costs are likely. For existing property possible increase in insurance risk from compressibility, especially if water conditions or loading of the ground change significantly.

Hazard

#### 9.1.5 Collapsible Rocks

Maximum Collapsible Rocks\* hazard rating identified on the study site

The following natural subsidence information provided by the British Geological Survey is not represented on mapping:

Hazard

Deposits with potential to collapse when loaded and saturated are unlikely to be present. No special ground investigation required or increased construction costs or increased financial risk due to potential problems with collapsible deposits.

#### 9.1.6 Running Sand

Maximum Running Sand\*\* hazard rating identified on the study site

The following natural subsidence information provided by the British Geological Survey is not represented on mapping:

Hazard

Significant potential for running sand problems with relatively small changes in ground conditions. Avoid large amounts of water entering the ground (for example through pipe leakage or soak-aways). Do not dig (deep) holes into saturated ground near the property without technical advice. For new build consider the consequences of soil and groundwater conditions during and after construction. For existing property possible increase in insurance risk from running sand, for example, due to water leakage, high rainfall events or flooding.

Moderate

79

Moderate

Very Low

This indicates an automatically generated 50m buffer and site.

#### 9.2 Radon



#### 9.2.1 Radon Affected Areas

Is the property in a Radon Affected Area as defined by the Health Protection Agency (HPA) and if so what percentage of homes are above the Action Level? The site is not in a Radon Affected Area, as less than 1% of properties are above the Action Level.

The radon data in this report is supplied by the BGS/Public Health England and is the definitive map of Radon Affected Areas in Great Britain and Northern Ireland. The dataset was created using long-term radon measurements in over 479,000 homes across Great Britain and 23,000 homes across Northern Ireland, combined with geological data. The dataset is considered accurate to 50m to allow for the margin of error in geological lines, and the findings of this report supercede any answer given in the less accurate Indicative Atlas of Radon in Great Britain, which simplifies the data to give the highest risk within any given 1km grid square. As such, the radon atlas is considered indicative, whereas the data given in this report is considered definitive.

#### 9.2.2 Radon Protection

Is the property in an area where Radon Protection are required for new properties or extensions to existing

ones as described in publication BR211 by the Building Research Establishment? No radon protective measures are necessary.



## 10. Mining

#### 10.1 Coal Mining

Coal mining areas within 75m of the study site

Database searched and no data found.

#### 10.2 Non-Coal Mining

Non-Coal Mining areas within 50m of the study site boundary

Database searched and no data found.

#### **10.3 Brine Affected Areas**

Brine affected areas within 75m of the study site Guidance: No Guidance Required.

None identified

None identified

None identified



### **Contact Details**

Groundsure Helpline Telephone: 08444 159 000 info@groundsure.com



British Geological Survey Enquiries

Kingsley Dunham Centre Keyworth, Nottingham NG12 5GG Tel: 0115 936 3143. Fax: 0115 936 3276. Email:

Web:**www.bgs.ac.uk** BGS Geological Hazards Reports and general geological enquiries: **enquiries@bgs.ac.uk** 

> Environment Agency National Customer Contact Centre, PO Box 544 Rotherham, S60 1BY Tel: 03708 506 506 Web: <u>www.environment-agency.gov.uk</u> Email: enquiries@environment-agency.gov.uk

Public Health England Public information access office Public Health England, Wellington House 133-155 Waterloo Road, London, SE1 8UG www.gov.uk/phe Email:enquiries@phe.gov.uk Main switchboard: 020 7654 8000

> The Coal Authority 200 Lichfield Lane Mansfield Notts NG18 4RG Tel: 0345 7626 848 DX 716176 Mansfield 5 www.coal.gov.uk

Ordnance Survey Adanac Drive, Southampton SO16 0AS Tel: 08456 050505

British Geological Survey NATURAL ENVIRONMENT RESEARCH COUNCIL





The Coal Authority



Local Authority Authority: North Lincolnshire Council Phone: 01724 296 296 Web: http://www.northlincs.gov.uk/ Address: Civic Centre, Ashby Road, Scunthorpe, North Lincolns, DN16

> Gemapping PLC Virginia Villas, High Street, Hartley Witney, Hampshire RG27 8NW Tel: 01252 845444




Acknowledgements: Site of Special Scientific Interest, National Nature Reserve, Ramsar Site, Special Protection Area, Special Area of Conservation data is provided by, and used with the permission of, Natural England/Natural Resources Wales who retain the Copyright and Intellectual Property Rights for the data.

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https://www.groundsure.com/terms-and-conditions-may25-2018



Aecom Infrastructure and Environment UK Ltd Groundsure Reference:

AECOM LTD,2, CITY WALK, LEEDS, LS11 9AR

Your Reference: VPI\_Immingham

GS-5087182

Report Date 30 May 2018

Report Delivery Email - pdf Method:

#### **Geo Insight**

Address: TANKS 90M FROM V P I IMMINGHAM, ROSPER ROAD. 18M FROM UNNAMED ROAD, FOOTPATH SKIL91A, SOUTH KILLINGHOLME, DN40 3DZ

Dear Sir/ Madam,

Thank you for placing your order with Groundsure. Please find enclosed the **Groundsure Geo Insight** as requested.

If you need any further assistance, please do not hesitate to contact our helpline on 08444 159000 quoting the above Groundsure reference number.

Yours faithfully,



Managing Director Groundsure Limited

Enc. Groundsure Geo Insight



	Address:	TANKS 90M FROM V P I IMMINGHAM, ROSPER ROAD. 18M FROM UNNAMED ROAD, FOOTPATH SKIL91A, SOUTH KILLINGHOLME, DN40 3DZ
	Date:	30 May 2018
	Reference:	GS-5087182
	Client:	Aecom Infrastructure and Environment UK Ltd
NW		Ν



S

W

Aerial Photograph Capture date:21-Apr-2016Grid Reference:516701,417117

NE



Site Size:

18.53ha



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### **Overview of Findings**

The Groundsure Geo Insight provides high quality geo-environmental information that allows geoenvironmental professionals and their clients to make informed decisions and be forewarned of potential ground instability problems that may affect the ground investigation, foundation design and possibly remediation options that could lead to possible additional costs.

The report is based on the BGS 1:50,000 and 1:10,000 Digital Geological Map of Great Britain, BGS Geosure data; BRITPITS database; Non-coal mining data and Borehole Records, Coal Authority data including brine extraction areas, PBA non-coal mining and natural cavities database, Johnson Poole and Bloomer mining data and Groundsure's unique database including historical surface ground and underground workings.

For further details on each dataset, please refer to each individual section in the report as listed. Where the database has been searched a numerical result will be recorded. Where the database has not been searched '-' will be recorded.

#### Section 1: Geology 1:10,000 Scale

1.1 Artificial Ground	Artificial Ground 1.1 Is there any Artificial Ground/ Made Ground present beneath the study site at 1:10,000 scale?			
1.2 Superficial Geology and Landslips	1.2.1 Is there any Superficial Ground/Drift Geology present beneath the study site at 1:10,000 scale?*	No		
	1.2.2 Are there any records of landslip within 500m of the study site boundary at 1:10,000 scale?	No		
1.3 Bedrock, Solid Geology and linear	1.3.1 For records of Bedrock and Solid Geology beneath the study site* see the detailed findings section.			
features	1.3.2 Are there any records of linear features within 500m of the study site boundary at 1:10,000 scale?	No		
Section 2: Geolo	gy 1:50,000 Scale			
2.1 Artificial Ground	2.1.1 Is there any Artificial Ground/ Made Ground present beneath the study site?	No		
	2.1.2 Are there any records relating to permeability of artificial ground within the study site*boundary?	No		
2.2 Superficial Geology and	2.2.1 Is there any Superficial Ground/Drift Geology present beneath the study site?*	Yes		
Landslips	2.2.2 Are there any records of permeability of superficial ground within 500m of the study site?	Yes		
	2.2.3 Are there any records of landslip within 500m of the study site boundary?	No		
	2.2.4 Are there any records relating to permeability of landslips within the study site* boundary?	No		



Section 2: Geolo	ogy 1:50,000 Scale					
2.3 Bedrock, Solid Geology and linear features	2.3.1 For records of Bedrock and Solid Geolo site* see the detailed findings section.	gy beneath t	he study			
	2.3.2 Are there any records relating to permo ground within the study site boundary?	eability of bed	drock		Yes	
	2.3.3 Are there any records of linear features study site boundary?		No			
Section 3: Rador	า					
3. Radon	3.1Is the property in a Radon Affected Area a Protection Agency (HPA) and if so what perc above the Action Level?	as defined by entage of hor	the Health mes are	The property Area, as less abov	is not in a Ra than 1% of p e the Action I	don Affected roperties are _evel.
	3.2Radon Protection			No radon	protective me necessary.	easures are
Section 4: Grour	nd Workings	On-site	0-50m	51-250	251-500	501-1000
4.1 Historical Surface Scale Mapping	ce Ground Working Features from Small	0	0	8	Not Searched	Not Searched
4.2 Historical Under	ground Workings from Small Scale Mapping	0	0	0	0	0
4.3 Current Ground	Workings	0	0	0	0	0
Section 5: Minin	g, Extraction & Natural Cavities	On-site	0-50m	51-250	251-500	501-1000
5.1 Historical Mining	9	0	0	0	0	0
5.2 Coal Mining		0	0	0	0	0
5.3 Johnson Poole a	nd Bloomer Mining Area	0	0	0	0	0
5.4 Non-Coal Mining	]*	0	0	0	0	0
5.5 Non-Coal Minin	g Cavities	0	0	0	0	0
5.5 Natural Cavities		0	0	0	0	0

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Section 5: Mining, Extraction & Natural Cavities	On-site	0-50m	51-250	251-500	501-1000	
5.6 Brine Extraction	0	0	0	0	0	
5.7 Gypsum Extraction	0	0	0	0	0	
5.8 Tin Mining	0	0	0	0	0	
5.9 Clay Mining	0	0	0	0	0	
Section 6: Natural Ground Subsidence	On-sit	:e				
6.1 Shrink-Swell Clay	Low					
6.2 Landslides Very Low						
6.3 Ground Dissolution of Soluble Rocks	Negligik	ole				
6.4 Compressible Deposits	Modera	te				
6.5 Collapsible Deposits Very Low						
6.5 Running Sand	Modera	te				
Section 7: Borehole Records	On-si	te	0-50m	5	1-250	
7 BGS Recorded Boreholes	1		0		1	
Section 8: Estimated Background Soil Chemistry	On-si	te	0-50m	5	1-250	
8 Records of Background Soil Chemistry	11		1		0	
Section 9: Railways and Tunnels	On-site	0-50m	51-250	250-500		
9.1 Tunnels	0	0	0	Not Searched	I	
9.2 Historical Railway and Tunnel Features	0	2	5	Not Searched	l	
9.3 Historical Railways	0	0	0	Not Searched	I	
9.4 Active Railways	0	26	36	Not Searched	I	
9.5 Railway Projects	0	0	0	0		



### 1:10,000 Scale Availability





## Availability of 1:10,000 Scale Geology Mapping

The following information represents the availability of the key components of the 1:10,000 scale geological data.

ID	Distance	Artificial Coverage	Superficial Coverage	Bedrock Coverage	Mass Movement Coverage
1	0.0	No deposits are mapped	No coverage	No coverage	No coverage

Guidance: The 1:10,000 scale geological interpretation is the most detailed generally available from BGS and is the scale at which most geological surveying is carried out in the field. The database is presented as four types of geology (artificial, mass movement, superficial and bedrock), although not all themes are mapped or available on every map sheet. Therefore a coverage layer showing the availability of the four themes is presented above.

The definitions of coverage are as follows:

Geology	Full Coverage	Partial Coverage	No Coverage
Bedrock	The whole tile has been mapped	Some but not all the tile has been mapped	No coverage
Superficial	The whole tile has been mapped	Some but not all of the tile has been mapped	No coverage
Artificial	Some deposits are mapped on this tile	-	No deposits are mapped
Mass Movement	Some deposits are mapped on this tile	-	No coverage



## 1 Geology (1:10,000 scale). 1.1 Artificial Ground map (1:10,000 scale)





## 1. Geology 1:10,000 scale

#### 1.1 Artificial Ground

The following geological information represented on the mapping is derived from 1:10,000 scale BGS Geological mapping.

Are there any records of Artificial/ Made Ground within 500m of the study site boundary at 1:10,000 scale? No



## 1.2 Superficial Deposits and Landslips map (1:10,000 scale)



Artificial Ground Legend

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## 1.2 Superficial Deposits and Landslips

The following geological information represented on the mapping is derived from 1:10,000 scale BGS Geological mapping

#### 1.2.1 Superficial Deposits/ Drift Geology

Are there any records of Superficial Deposits/ Drift Geology within 500m of the study site boundary at 1:10,000 scale? No

Database searched and no data found.

#### 1.2.2 Landslip

Are there any records of Landslip within 500m of the study site boundary at 1:10,000 scale?

No

Database searched and no data found.

The geology map for the site and surrounding area are extracted from the BGS Digital Geological Map of Great Britain at 1:10,000 scale

This Geology shows the main components as discrete layers, these are: Artificial / Made Ground, Superficial / Drift Geology and Landslips. These are all displayed with the BGS Lexicon code for the rock unit and BGS sheet number. Not all of the main geological components have nationwide coverage.



## 1.3 Bedrock and linear features map (1:10,000 scale)



Bedrock and linear features Legend

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## 1.3 Bedrock and linear features

The following geological information represented on the mapping is derived from 1:10,000 scale BGS Geological mapping.

#### 1.3.1 Bedrock/ Solid Geology

Records of Bedrock/Solid Geology within 500m of the study site boundary at 1:10,000 scale.

Database searched and no data found at this scale.

#### 1.3.2 Linear features

Are there any records of linear features within 500m of the study site boundary at 1:10,000 scale? No

Database searched and no data found at this scale.

The geology map for the site and surrounding area are extracted from the BGS Digital Geological Map of great Britain at 1:10,000 scale.

This Geology shows the main components as discrete layers, these are: Bedrock/ Solid Geology and linear features such as faults. These are all displayed with the BGS Lexicon code for the rock unit and BGS sheet number. Not all of the main geological components have nationwide coverage.



## 2 Geology 1:50,000 Scale 2.1 Artificial Ground map



Infilled Ground

Report Reference: GS-5087182 Client Reference: VPI\_Immingham **Reclaimed Ground** 



Yes

## 2. Geology 1:50,000 scale

#### 2.1 Artificial Ground

The following geological information represented on the mapping is derived from 1:50,000 scale BGS Geological mapping, Sheet No: 081

#### 2.1.1 Artificial/ Made Ground

Are there any records of Artificial/ Made Ground within 500m of the study site boundary?

ID	Distance (m)	Direction	LEX Code	Description	Rock Description
 1	441.0	SE	MGR-ARTDP	MADE GROUND (UNDIVIDED)	ARTIFICIAL DEPOSIT
2	479.0	E	MGR-ARTDP	MADE GROUND (UNDIVIDED)	ARTIFICIAL DEPOSIT

#### 2.1.2 Permeability of Artificial Ground

Are there any records relating to permeability of artificial ground within the study site boundary? No



## 2.2 Superficial Deposits and Landslips map (1:50,000 scale)



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# 2.2 Superficial Deposits and Landslips

#### 2.2.1 Superficial Deposits/ Drift Geology

Are there any records of Superficial Deposits/ Drift Geology within 500m of the study site boundary? Yes

ID	Distance	Direction	LEX Code Descript	tion Rock Description
1	0.0	On Site	TILLD-DMTN TILL, DEVE	NSIAN DIAMICTON
2	0.0	On Site	TFD-XCZ TIDAL F DEPOS	LAT CLAY AND SILT

#### 2.2.2 Permeability of Superficial Ground

Are there any records relating to permeability of superficial ground within the study site boundary? Yes

Distance (m)	Direction	Flow Type	Maximum Permeability	Minimum Permeability
0.0	On Site	Intergranular	Low	Very Low
0.0	On Site	Mixed	High	Low

#### 2.2.3 Landslip

Are there any records of Landslip within 500m of the study site boundary?

No

Database searched and no data found.

The geology map for the site and surrounding area are extracted from the BGS Digital Geological Map of Great Britain at 1:50,000 scale.

This Geology shows the main components as discrete layers, there are: Artificial/ Made Ground, Superficial/ Drift Geology and Landslips. These are all displayed with the BGS Lexicon code for the rock unit and BGS sheet number. Not all of the main geological components have nationwide coverage.

#### 2.2.4 Landslip Permeability

Are there any records relating to permeability of landslips within the study site boundary?

No



## 2.3 Bedrock and linear features map (1:50,000 scale)



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# 2.3 Bedrock, Solid Geology & linear features

The following geological information represented on the mapping is derived from 1:50,000 scale BGS Geological mapping, Sheet No: 081

#### 2.3.1 Bedrock/Solid Geology

Records of Bedrock/Solid Geology within 500m of the study site boundary:

ID	Distance	Direction	LEX Code	Rock Description	Rock Age
1	0.0	On Site	BCK-CHLK	BURNHAM CHALK FORMATION - CHALK	TURONIAN

#### 2.3.2 Permeability of Bedrock Ground

Are there any records relating to permeability of bedrock ground within the study site boundary? Yes

Distanc e	Direction	Flow Type	Maximum Permeability	Minimum Permeability
0.0	On Site	Fracture	Very High	Very High

#### 2.3.3 Linear features

Are there any records of linear features within 500m of the study site boundary?

No

Database searched and no data found.

The geology map for the site and surrounding area are extracted from the BGS Digital Geological Map of Great Britain at 1:50,000 scale.

This Geology shows the main components as discrete layers, these are: Bedrock/Solid Geology and linear features such as faults. These are all displayed with the BGS Lexicon code for the rock unit and BGS sheet number. Not all of the main geological components have nation wide coverage.



## 3 Radon Data

#### 3.1 Radon Affected Areas

Is the property in a Radon Affected Area as defined by the Health Protection Agency (HPA) and if so what percentage of homes are above the Action Level? The property is not in a Radon Affected Area, as less than 1% of properties are above the Action Level.

The radon data in this report is supplied by the BGS/Public Health England and is the definitive map of Radon Affected Areas in Great Britain and Northern Ireland. The dataset was created using long-term radon measurements in over 479,000 homes across Great Britain and 23,000 homes across Northern Ireland, combined with geological data. The dataset is considered accurate to 50m to allow for the margin of error in geological lines, and the findings of this report supercede any answer given in the less accurate Indicative Atlas of Radon in Great Britain, which simplifies the data to give the highest risk within any given 1km grid square. As such, the radon atlas is considered indicative, whereas the data given in this report is considered definitive.

#### 3.2 Radon Protection

Is the property in an area where Radon Protection are required for new properties or extensions to existing ones as described in publication BR211 by the Building Research Establishment? No radon protective measures are necessary.





Current Ground Workings



## **4 Ground Workings**

#### 4.1 Historical Surface Ground Working Features derived from Historical Mapping

This dataset is based on Groundsure's unique Historical Land Use Database derived from 1:10,560 and 1:10,000 scale historical mapping

Are there any Historical Surface Ground Working Features within 250m of the study site boundary? Yes

_	ID	Distance (m)	Direction	NGR	Use	Date
	1	83.0	W	516267 417234	Unspecified Heap	1983
-	2	185.0	W	516186 417187	Unspecified Heap	1983
-	3	236.0	SW	516021 417015	Cuttings	1930
	4A	241.0	SW	516013 417033	Cuttings	1947
_	5A	244.0	SW	516022 417025	Cuttings	1951
	6A	248.0	SW	516008 417028	Cuttings	1968
	7B	248.0	SW	516190 416977	Cuttings	1974
_	8B	248.0	SW	516190 416977	Cuttings	1983

#### 4.2 Historical Underground Working Features derived from Historical Mapping

This data is derived from the Groundsure unique Historical Land Use Database. It contains data derived from 1:10,000 and 1:10,560 historical Ordnance Survey Mapping and includes some natural topographical features (Shake Holes for example) as well as manmade features that may have implications for ground stability. Underground and mining features have been identified from surface features such as shafts. The distance that these extend underground is not shown.

Are there any Historical Underground Working Features within 1000m of the study site boundary? No



No

#### 4.3 Current Ground Workings

This dataset is derived from the BGS BRITPITS database covering active; inactive mines; quarries; oil wells; gas wells and mineral wharves; and rail deposits throughout the British Isles.

Are there any BGS Current Ground Workings within 1000m of the study site boundary?



### 5 Mining, Extraction & Natural Cavities map





## 5 Mining, Extraction & Natural Cavities

#### 5.1 Historical Mining

This dataset is derived from Groundsure unique Historical Land-use Database that are indicative of mining or extraction activities.

Are there any Historical Mining areas within 1000m of the study site boundary?

No

Database searched and no data found.

#### 5.2 Coal Mining

This dataset provides information as to whether the study site lies within a known coal mining affected area as defined by the coal authority.

Are there any Coal Mining areas within 1000m of the study site boundary?

No

Database searched and no data found.

#### 5.3 Johnson Poole and Bloomer

This dataset provides information as to whether the study site lies within an area where JPB hold information relating to mining.

Are there any JPB Mining areas within 1000m of the study site boundary?

No

The following information provided by JPB is not represented on mapping: Database searched and no data found.

#### 5.4 Non-Coal Mining

This dataset provides information as to whether the study site lies within an area which may have been subject to non-coal historic mining.

Are there any Non-Coal Mining areas within 1000m of the study site boundary?

No



#### 5.5 Non-Coal Mining Cavities

This dataset provides information from the Peter Brett Associates (PBA) mining cavities database (compiled for the national study entitled "Review of mining instability in Great Britain, 1990" PBA has also continued adding to this database) on mineral extraction by mining.

Are there any Non-Coal Mining cavities within 1000m of the study site boundary?

No

No

No

No

Database searched and no data found.

#### **5.6 Natural Cavities**

This dataset provides information based on the Peter Brett Associates natural cavities database. The dataset is made up of points and polygons. Where polygons are used these represent an area in which it is expected the cavities could be found. It does not indicate that cavities are present everywhere within the polygon, and caution should be used in the interpretation of this data.

Are there any Natural Cavities within 1000m of the study site boundary?

Database searched and no data found.

#### 5.7 Brine Extraction

This data provides information from the Coal Authority issued on behalf of the Cheshire Brine Subsidence Compensation Board.

Are there any Brine Extraction areas within 1000m of the study site boundary?

Database searched and no data found.

#### 5.8 Gypsum Extraction

This dataset provides information on Gypsum extraction from British Gypsum records.

Are there any Gypsum Extraction areas within 1000m of the study site boundary?

Database searched and no data found

#### 5.9 Tin Mining

This dataset provides information on tin mining areas and is derived from tin mining records. This search is based upon postcode information to a sector level..

Are there any Tin Mining areas within 1000m of the study site boundary?

No



#### 5.10 Clay Mining

This dataset provides information on Kaolin and Ball Clay mining from relevant mining records.

Are there any Clay Mining areas within 1000m of the study site boundary?

No



## 6 Natural Ground Subsidence 6.1 Shrink-Swell Clay map





## 6.2 Landslides map





25

250



### 6.3 Ground Dissolution of Soluble Rocks map





## 6.4 Compressible Deposits map






# 6.5 Collapsible Deposits map









# 6.6 Running Sand map





# 6 Natural Ground Subsidence

The National Ground Subsidence rating is obtained through the 6 natural ground stability hazard datasets, which are supplied by the British Geological Survey (BGS).

The following GeoSure data represented on the mapping is derived from the BGS Digital Geological map of Great Britain at 1:50,000 scale.

What is the maximum hazard rating of natural subsidence within the study site\*\* boundary? Moderate

#### 6.1 Shrink-Swell Clays

The following Shrink Swell information provided by the British Geological Survey:

ID	Distance (m)	Direction	Hazard Rating	Details
1	0.0	On Site	Low	Ground conditions predominantly medium plasticity. Do not plant trees with high soil moisture demands near to buildings. For new build, consideration should be given to advice published by the National House Building Council (NHBC) and the Building Research Establishment (BRE). There is a possible increase in construction cost to reduce potential shrink-swell problems. For existing property, there is a possible increase in insurance risk, especially during droughts or where vegetation with high moisture demands is present.
2	0.0	On Site	Very Low	Ground conditions predominantly low plasticity. No special actions required to avoid problems due to shrink-swell clays. No special ground investigation required, and increased construction costs or increased financial risks are unlikely due to potential problems with shrink-swell clays.

#### 6.2 Landslides

The following Landslides information provided by the British Geological Survey:

Slope instability problems are unlikely to be present. No special actions required to avoid problems due to landslides. No special ground10.0On SiteVery Lowinvestigation required, and increased construction costs or increased financial risks are unlikely due to potential problems with landslides.	ID	Distance (m)	Direction	Hazard Rating	Details
	1	0.0	On Site	Very Low	Slope instability problems are unlikely to be present. No special actions required to avoid problems due to landslides. No special ground investigation required, and increased construction costs or increased financial risks are unlikely due to potential problems with landslides.

<sup>\*</sup> This includes an automatically generated 50m buffer zone around the site



#### 6.3 Ground Dissolution of Soluble Rocks

ID	Distance (m)	Direction	Hazard Rating	Details
1	0.0	On Site	Negligible	Soluble rocks are present, but unlikely to cause problems except under exceptional conditions. No special actions required to avoid problems due to soluble rocks. No special ground investigation required, and increased construction costs or increased financial risks are unlikely due to potential problems with soluble rocks.

The following Ground Dissolution information provided by the British Geological Survey:

#### 6.4 Compressible Deposits

The following Compressible Deposits information provided by the British Geological Survey:

ID	Distance (m)	Direction	Hazard Rating	Details
1	0.0	On Site	Negligible	No indicators for compressible deposits identified. No special actions required to avoid problems due to compressible deposits. No special ground investigation required, and increased construction costs or increased financial risks are unlikely due to potential problems with compressible deposits.
2	0.0	On Site	Moderate	Significant potential for compressibility problems. Avoid large differential loadings of ground. Do not drain or de-water ground near the property without technical advice. For new build - consider possibility of compressible ground in ground investigation, construction and building design. Consider effects of groundwater changes. Extra construction costs are likely. For existing property - possible increase in insurance risk from compressibility, especially if water conditions or loading of the ground change significantly.

#### 6.5 Collapsible Deposits

The following Collapsible Rocks information provided by the British Geological Survey:

ID	Distance (m)	<sup>e</sup> Direction	Hazard Rating	Details
1	0.0	On Site	Very Low	Deposits with potential to collapse when loaded and saturated are unlikely to be present. No special ground investigation required or increased construction costs or increased financial risk due to potential problems with collapsible deposits.
2	0.0	On Site	Negligible	No indicators for collapsible deposits identified. No actions required to avoid problems due to collapsible deposits. No special ground investigation required, or increased construction costs or increased financial risk due to potential problems with collapsible deposits.



#### 6.6 Running Sands

ID	Distance (m)	Direction	Hazard Rating	Details
1	0.0	On Site	Moderate	Significant potential for running sand problems with relatively small changes in ground conditions. Avoid large amounts of water entering the ground (for example through pipe leakage or soak-aways). Do not dig (deep) holes into saturated ground near the property without technical advice. For new build - consider the consequences of soil and groundwater conditions during and after construction. For existing property - possible increase in insurance risk from running sand, for example, due to water leakage, high rainfall events or flooding.
2	0.0	On Site	Very Low	Very low potential for running sand problems if water table rises or if sandy strata are exposed to water. No special actions required, to avoid problems due to running sand. No special ground investigation required, and increased construction costs or increased financial risks are unlikely due to potential problems with running sand.

The following Running Sands information provided by the British Geological Survey:



NE

# 7 Borehole Records map



125

250

Search Buffers (m)



# 7 Borehole Records

The systematic analysis of data extracted from the BGS Borehole Records database provides the following information.

Records of boreholes within 250m of the study site boundary:

2

ID	Distance (m)	Direction	NGR	BGS Reference	Drilled Length	Borehole Name
1	0.0	On Site	517020 417150	TA11NE48	27.0	ST CRISPINS CHURCH SOUTH KILLINGHOLME
2	130.0	SE	517160 417050	TA11NE9	25.0	KILLINGHOLME MARSH LINCS

The borehole records are available using the hyperlinks below: Please note that if the donor of the borehole record has requested the information be held as commercial-in-confidence, the additional data will be held separately by the BGS and a formal request must be made for its release.

#1: scans.bgs.ac.uk/sobi\_scans/boreholes/461020
#2: scans.bgs.ac.uk/sobi\_scans/boreholes/460967



# 8 Estimated Background Soil Chemistry

Records of background estimated soil chemistry within 250m of the study site boundary:

12

For further information on how this data is calculated and limitations upon its use, please see the Groundsure Geo Insight User Guide, available on request.

Distance (m)	Direction	Sample Type	Arsenic (As)	Cadmium (Cd)	Chromium (Cr)	Nickel (Ni)	Lead (Pb)
0.0	On Site	RuralSoil	15 - 25 mg/kg	<1.8 mg/kg	90 - 120 mg/kg	30 - 45 mg/kg	<100 mg/kg
0.0	On Site	RuralSoil	<15 mg/kg	<1.8 mg/kg	90 - 120 mg/kg	30 - 45 mg/kg	<100 mg/kg
0.0	On Site	RuralSoil	<15 mg/kg	<1.8 mg/kg	90 - 120 mg/kg	30 - 45 mg/kg	<100 mg/kg
0.0	On Site	RuralSoil	<15 mg/kg	<1.8 mg/kg	90 - 120 mg/kg	30 - 45 mg/kg	<100 mg/kg
0.0	On Site	RuralSoil	<15 mg/kg	<1.8 mg/kg	90 - 120 mg/kg	30 - 45 mg/kg	<100 mg/kg
0.0	On Site	RuralSoil	15 - 25 mg/kg	<1.8 mg/kg	90 - 120 mg/kg	30 - 45 mg/kg	<100 mg/kg
0.0	On Site	RuralSoil	<15 mg/kg	<1.8 mg/kg	90 - 120 mg/kg	30 - 45 mg/kg	<100 mg/kg
0.0	On Site	RuralSoil	<15 mg/kg	<1.8 mg/kg	90 - 120 mg/kg	30 - 45 mg/kg	<100 mg/kg
0.0	On Site	RuralSoil	15 - 25 mg/kg	<1.8 mg/kg	90 - 120 mg/kg	30 - 45 mg/kg	<100 mg/kg
0.0	On Site	RuralSoil	15 - 25 mg/kg	<1.8 mg/kg	90 - 120 mg/kg	30 - 45 mg/kg	<100 mg/kg
0.0	On Site	RuralSoil	<15 mg/kg	<1.8 mg/kg	90 - 120 mg/kg	30 - 45 mg/kg	<100 mg/kg
20.0	SE	RuralSoil	15 - 25 mg/kg	<1.8 mg/kg	90 - 120 mg/kg	30 - 45 mg/kg	<100 mg/kg

\*As this data is based upon underlying 1:50,000 scale geological information, a 50m buffer has been added to the search radius.



# 9 Railways and Tunnels map





# 9 Railways and Tunnels

#### 9.1 Tunnels

This data is derived from OpenStreetMap and provides information on the possible locations of underground railway systems in the UK - the London Underground, the Tyne & Wear Metro and the Glasgow Subway.

Have any underground railway lines been identified within the study site boundary?	No
Have any underground railway lines been identified within 250m of the study site boundary?	No
Database searched and no data found.	
Any records that have been identified are represented on the Railways and Tunnels map.	

This data is derived from Ordnance Survey mapping and provides information on the possible locations of railway tunnels forming part of the UK overground railway network.

Have any other railway tunnels been identified within the site boundary?	No

Have any other railway tunnels been identified within 250m of the site boundary? No

Database searched and no data found.

Any records that have been identified are represented on the Railways and Tunnels map.

#### 9.2 Historical Railway and Tunnel Features

This data is derived from Groundsure's unique Historical Land-use Database and contains features relating to tunnels, railway tracks or associated works that have been identified from historical Ordnance Survey mapping.

Have any historical railway or tunnel features been identified within the study site boundary? No

Have any historical railway or tunnel features been identified within 250m of the study site boundary? Yes

ID	Distance (m)	Direction	NGR	Details	Date
14	23	SW	515726 417603	Railway Sidings	1983
24	23	SW	515726 417603	Railway Sidings	1974
3	60	S	516391 416738	Railway Sidings	1972
4	62	SW	516462 416927	Railway Sidings	1972
5	116	SW	516046 417031	Railway Sidings	1985
68	8 162	NW	516238 417664	Railway Sidings	1985



ID	Distance (m)	<sup>e</sup> Direction	NGR	Details	Date
7B	190	NW	516229 417676	Railway Sidings	1970

Any records that have been identified are represented on the Railways and Tunnels map.

#### 9.3 Historical Railways

This data is derived from OpenStreetMap and provides information on the possible alignments of abandoned or dismantled railway lines in proximity to the study site.

Have any historical railway lin	nes been identified within the stu	dy site boundary?	No
---------------------------------	------------------------------------	-------------------	----

Have any historical railway lines been identified within 250m of the study site boundary? No

Database searched and no data found.

Multiple sections of the same track may be listed in the detail above Any records that have been identified are represented on the Railways and Tunnels map.

#### 9.4 Active Railways

These datasets are derived from Ordnance Survey mapping and OpenStreetMap and provide information on the possible locations of active railway lines in proximity to the study site.

Have any active railway lines been identified within the study site boundary?	No
Have any active railway lines been identified within 250m of the study site boundary?	Yes

Distance (m)	Direction	Name	Туре
14	S	Not given	Rail
14	S	Not given	Rail
14	S	Not given	Rail
14	S	Not given	Rail
16	S	Not given	Multi Track
16	S	Not given	Multi Track
19	S	Not given	Rail
19	S	Not given	Rail
34	SW	Not given	Rail
34	W	Not given	Multi Track
34	W	Not given	Multi Track
34	SW	Not given	Rail
37	S	Not given	Multi Track
37	S	Not given	Multi Track
38	W	Not given	Rail
38	W	Not given	Rail
40	NW	Not given	Multi Track
40	NW	Not given	Multi Track
41	W	Not given	Rail
41	NW	Not given	Multi Track
41	NW	Not given	Multi Track
41	W	Not given	Rail
47	SW	Not given	Rail



			LOCATION INTELLIGENCE
Distance (m)	Direction	Name	Туре
47	SW	Not given	Rail
48	W	Not given	Rail
48	W	Not given	Rail
61	S	Not given	Rail
61	S	Not given	Rail
63	S	Not given	Multi Track
63	S	Not given	Multi Track
64	NW	Not given	Rail
64	NW	Not given	Rail
65	S	Not given	Rail
65	S	Not given	Rail
66	SW	Not given	Rail
66	SW	Not given	Rail
70	S	Not given	Rail
70	S	Not given	Rail
71	S	Not given	Rail
71	S	Not given	Rail
85	S	Not given	Rail
85	S	Not given	Rail
101	SW	Not given	Rail
101	SW	Not given	Rail
119	SW	Not given	Multi Track
119	SW	Not given	Multi Track
120	SW	Not given	Rail
120	SW	Not given	Rail
159	NW	Not given	Rail
159	NW	Not given	Rail
196	NW	Not given	Rail
196	NW	Not given	Rail
206	SW	Not given	Multi Track
206	SW	Not given	Multi Track
225	NW	Not given	Rail
225	NW	Not given	Rail
229	NW	Not given	Rail
229	NW	Not given	Rail
236	SW	Not given	Multi Track
236	SW	Not given	Multi Track
238	SW	Not given	Multi Track
238	SW	Not given	Multi Track

Multiple sections of the same track may be listed in the detail above Any records that have been identified are represented on the Railways and Tunnels map.



#### 9.5 Railway Projects

These datasets provide information on the location of large scale railway projects High Speed 2 and Crossrail 1.

Is the study site within 5km of the route of the High Speed 2 rail project?	No
---	----

Is the study site within 500m of the route of the Crossrail 1 rail project? No

Further information on proximity to these routes, the project construction status and associated works can be obtained through the purchase of a Groundsure HS2 and Crossrail 1 Report.

The route data has been digitised from publicly available maps by Groundsure. The route as provided relates to the Crossrail 1 project only, and does not include any details of the Crossrail 2 project, as final details of the route for Crossrail 2 are still under consultation.

Please note that this assessment takes account of both the original Phase 2b proposed route and the amended route proposed in 2016. As the Phase 2b route is still under consultation, Groundsure are providing information on both options until the final route is formally confirmed. Practitioners should take account of this uncertainty when advising clients.



# **Contact Details**

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LOCATION INTELLIGENCE



British Geological Survey NATURAL ENVIRONMENT RESEARCH COUNCIL



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The Coal Authority

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Appendix B – Factual Report on Ground Investigation, Report No A8015-18, August 2018



## **VPI IMMINGHAM**

## FACTUAL REPORT ON GROUND INVESTIGATION

## **Report No A8015-18**

August 2018

Client: AECOM Environmental Solutions Ltd, AECOM House, 66-77 Victoria Street, St Albans, AL1 3ER

## **SOCOTEC UK Limited**

Askern Road, Carcroft Doncaster DN6 8DG Tel: +44 (0) 1302 723456 email: geo.doncaster@socotec.com

## **Report No A8015-18**

#### August 2018

Issue No Date	Status	Prepared by	Checked by	Approved by	
1	NAME and QUALIFICATIONS NAME W Hopkins BSc (Hons)		NAME and QUALIFICATIONS T Clifford BEng FGS	NAME and QUALIFICATIONS T Clifford BEng FGS	
Jul 2018	Draft report	SIGNATURE	SIGNATURE	SIGNATURE	
2	Final	NAME and QUALIFICATIONS W Hopkins BSc (Hons)	NAME and QUALIFICATIONS T Clifford BEng FGS	NAME and QUALIFICATIONS T Clifford BEng FGS	
Aug 2018	report	SIGNATURE	SIGNATURE	SIGNATURE	

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APPENDIX B EXPLORATORY HOLE RECORDS

APPENDIX C INSTRUMENTATION AND MONITORING

APPENDIX D GEOTECHNICAL LABORATORY TEST RESULTS

**APPENDIX E PHOTOGRAPHS** 



#### 1 INTRODUCTION

In March 2018 SOCOTEC UK Limited was commissioned by AECOM Environmental Solutions Ltd (AECOM) on behalf of VPI Immingham, to carry out a ground investigation at Total Lindsey Oil Refinery (TLOR). The investigation was required to obtain geotechnical information for the proposed development.

The scope of the investigation was specified by AECOM and comprised cable percussion and rotary drilled boreholes, trial pits and laboratory testing. The investigation was performed in accordance with the contract specification, and the general requirements of BS 5930 (2015), BS EN 1997-2 (2007), BS EN ISO 22475-1 (2006) and other relevant related standards identified below. The fieldwork took place between 5 and 20 April.

This report presents the factual records of the fieldwork and laboratory testing. The information is also presented as digital data as defined in AGS (2017).

#### 2 SITE SETTING

#### 2.1 Location and Description

The site is adjacent to the east side of Total Lindsey Oil Refinery, approximately 4 km north west of Immingham town centre, Lincolnshire. The National Grid reference is TA 167 175, see Site Location Plan in Appendix A.

The site is a L-shaped parcel of land, approximately 350 by 200 m, and generally flat and level.

The majority of the site, the southern portion (about 350 by 120 m), comprises rough grass and scrub land, which is it is boggy in places. There are several soil mounds, up to about 5 m in height.

The north west portion is within the perimeter fence of the adjacent car park, and comprises a compacted generally flat hardcore surface with very little vegetation.

To the north the site is bound by a carpark, belonging to TLOR, and to the west is infrastructure associated with the refinery, including access roads, railway lines, plant and equipment. To the south is VPI Immingham, a power generation facility. To the east is open farmland and the Humber Estuary beyond, approximately 500 m away.



#### 2.2 Published Geology

The published geological map for the area, BGS Sheet 90 (1990) and the BGS Geology of Britain Viewer (2018) show the site located on Glacial Till over bedrock of the Burnham Chalk Formation.

#### 3 FIELDWORK

#### 3.1 General

The exploratory hole locations were selected by AECOM and set out from local features. The coordinates and reduced levels were surveyed by SOCOTEC to National Grid and Ordnance Datum and the locations are shown on the Site Plan in Appendix A

#### 3.2 Exploratory Holes

The exploratory holes are listed in the following table.

ТҮРЕ	QUANTITY	DEPTH RANGE (m)	REMARKS
Cable Percussion Boring	3	22.34 to 28.66	BH1, BH2 and BH5
Cable Percussion Boring extended by Rotary Core Drilling/Open Hole Drilling	3	28.60 to 34.60	BH3, BH4 and BH6
Dynamic Sampling	8	3.75 to 5.45	WS1 to WS8
Trial Pits/ Trenches	13	2.50 to 4.60	TP1 to TP10 and TT1 to TT3

#### TABLE 1: SUMMARY OF EXPLORATORY HOLES

The exploratory hole logs are presented in Appendix B. These provide information including the equipment and methods used, samples taken, tests carried out, water observations and descriptions of the strata encountered. Explanation of the terms and abbreviations used on the logs is given in the Key to Exploratory Hole Records in Appendix B, together with other explanatory information. The logging of soil and rock materials is in accordance with BS 5930 (2015).

Standard penetration tests (SPT) in the boreholes were carried out in accordance with BS EN ISO 22476-3+A1 (2011) and the SPT hammer energy ratio certificate is included in Appendix B. The SPT results are presented on the logs as uncorrected N values.



Photographs of the trial pits and rotary drilled core are presented in Appendix E.

On completion of the fieldwork geotechnical samples were transported to the Doncaster laboratory of SOCOTEC for testing and temporary retention.

#### 3.3 Groundwater and Gas Monitoring

Instrumentation installed in the exploratory holes for groundwater and gas monitoring are shown on the logs and summarised in Appendix C. SOCOTEC were not required to undertake any post fieldwork.

#### 4 LABORATORY TESTING

Geotechnical laboratory testing was scheduled by AECOM and was carried out in accordance with BS 1377 (1990), unless otherwise stated. The testing is summarised below and the results are presented in Appendix E.

- Moisture Content Determination
- Atterberg Limit Determination
- Particle Density
- Particle Size Distribution Analysis
- Unconsolidated Undrained Triaxial Compression Testing
- Consolidated Undrained Triaxial Compression Testing
- One Dimensional Oedometer Consolidation Testing
- Determination of Consolidation Properties Using a Hydraulic Cell
- Dry Density / Moisture Content Relationship
- California Bearing Ratio
- pH, Water Soluble Sulphate, Acid Soluble Sulphate and Total Sulphur Content of Soils Test methods are BS 1377 or others recognised in BRE Special Digest 1 (2005)
- Loss on Ignition
- Organic Matter



#### REFERENCES

AGS : 2017 : Electronic transfer of geotechnical and geoenvironmental data (Edition 4.0.4 February 2017). Association of Geotechnical and Geoenvironmental Specialists.

BGS England and Wales Sheet 90 : 1990 : Grimsby. 1:50,000 geological map (solid and drift). British Geological Survey.

BGS Geology of Britain Viewer : 2018. www.bgs.ac.uk. British Geological Survey.

BRE Special Digest 1 : 2005 : Concrete in aggressive ground. Building Research Establishment.

BS 1377 : 1990 : Methods of test for soils for civil engineering purposes. British Standards Institution.

BS 5930 : 2015 : Code of practice for ground investigations. British Standards Institution.

BS EN 1997-2 : 2007 : Eurocode 7 - Geotechnical design - Part 2 Ground investigation and testing. British Standards Institution.

BS EN ISO 14688-1:2002+A1 : 2013 : Geotechnical investigation and testing - Identification and classification of soil - Part 1 Identification and description. British Standards Institution.

BS EN ISO 14688-2:2004+A1 : 2013 : Geotechnical investigation and testing - Identification and classification of soil - Part 2 Principles for a classification. British Standards Institution.

BS EN ISO 14689-1 : 2003 : Geotechnical investigation and testing - Identification and classification of rock - Part 1 Identification and description. British Standards Institution.

BS EN ISO 22475-1 : 2006 : Geotechnical investigation and testing – Sampling methods and groundwater measurements - Part 1 Technical principles for execution. British Standards Institution.

BS EN ISO 22476-3:2005+A1 : 2011 : Geotechnical investigation and testing - Field testing - Part 3 Standard penetration test. British Standards Institution.



## APPENDIX A FIGURES AND DRAWINGS

Site Location Plan	A1
Site Plan	A2

## **Site Location Plan**











## APPENDIX B EXPLORATORY HOLE RECORDS

Key to Exploratory Hole Records SPT Hammer Energy Ratio Report

Borehole Logs Borehole Logs (Dynamic Sampling) Trial Pit and Trench Logs Key SPT Hammer Reference: SW15470 AR2068 DART235 BH1 to BH6 WS1 to WS8 TP1 to TP10 and TT1 to TT3

# Key to Exploratory Hole Records



#### SAMPLES

Undisturbed	Driven tube sam	nle		
UT	Driven thin wall	tube sample	nominally 100 mm diameter and full recovery unless othe	rwise stated
TW	Pushed thin wal	l tube sample		
L	Liner sample fro	om dynamic (wir	ndowless) sampling. Full recovery unless otherwise stated	
CBR	CBR mould sam	nple		
C / CS	Core sample (fr	om rotary core)	taken for laboratory testing.	
AMAL	Amalgamated s	ample		
Disturbed				
D	Small sample			
В	Bulk sample			
Other				
W	Water sample			
0	Oas sample			
50	Environmental o	chemistry sampl	es (in more than one container where appropriate)	
ES FW	Soli sample Water sample			
2	trator sample			
Comments	Sample referend attempt was ma	ce numbers are de to take a tub	assigned to every sample taken. A sample reference of 'NR' e sample, there was no recovery.	indicates that, while an
	Samples taken t	from borehole ir	nstallations (ie water or gas) after hole construction are not sh	own on the exploratory
	hole logs.			
	Specimens for p	point load testing	g undertaken on site (or other non-lab location) are not shown	1 on the log.
IN SITU TESTS				
SPT S or SPT C	Standard Penet	ration Test, ope	n shoe (S) or solid cone (C)	
	The Standard P The incrementa and any penetra number of blows total blow count	enetration Test I blow counts ar ation under self- s for the test driv beyond the sea	is defined in BS EN ISO 22476-3:2005+A1:2011. re given in the Field Records column; each increment is 75 m weight in mm (SW) is noted. Where the full 300 mm test driv ve is presented as N = ** in the Test column. Where the test of ating drive is given (without the N = prefix).	m unless stated otherwise e is achieved the total drive blows reach 50 the
IV HV	<i>in situ</i> vane she	ar strength, pea	k (p) and remoulded (r)	
	Pocket penetror	neter test, conv	erted to shear strength bed VDL = resident VDL = peaker inflaw)	
ארח, אאח, איז	results provided	in Field Record	is column (one value per stage for packer tests)	
DRILLING RECOR	DS			
The mechanical ind	ices (TCR/SCR/R	QD & If) are def	ined in BS 5930:2015	
TCR	Total Core Reco	overv %		
SCR	Solid Core Reco	overy, %		
RQD	Rock Quality De	signation, %	m tunical and maximum spacing measurements are present	od
NI	The term non-in	tact (NI) is used	where the core is fragmented.	50.
NA	Used where a m	neasurement is	not applicable (eg. If, SCR and RQD in non-rock materials).	
Flush returns, estim	ated percentage w	vith colour where	e relevant, are given in the Records column	
CRF	Core recovered	(length in m) in	the following run	
AZCL	Assessed zone	of core loss		
GROUNDWATER				
▼	Groundwater en	ntry		
$\nabla$	Depth to ground	lwater after star	nding period	
Notes:		Project	VPI Immingham	
See report text for full reference	s of standards.	Project No.	- A8015-18	Kev
Updated October 2017		Carried out for	AECOM Environmental Solutions Ltd	Sheet 1 of 3

# Key to Exploratory Hole Records



INSTALLATION	Details of standpipe/piezometer installations are given on the Record. Legend column shows installed instrument depths including slotted pipe section or tip depth, response zone filter material type and layers of backfill.						
Standpipe/ piezometer	The type of instrument installed is indicated by a code in the Legend column at the depth of the response zone:						
SP SPIE PPIE EPIE	Standpipe Standpipe piezome Pneumatic piezome Electronic piezome	ter eter ter	Plain Pipe	Slotted Pipe	Piezo	meter Tip	
Inclinometer or Slip Indicator	The installation of v column.	ertical profiling instr	uments is indicat	ed on the Record. T	he base of tubin	ig is shown in the	Legend
ICE ICM SLIP	The type of instrument installed is indicated by a code in the Legend column at the base of the tubing: Biaxial inclinometer Inclinometer tubing for use with probe Slip indicator						
Settlement Points or Pressure Cells	The installation of s Legend column.	ingle point instrume	ents is indicated o	on the Record. The le	ocation of the me	easuring device is	s shown in the
ESET ETM EPCE PPCE	The type of instrum Electronic settlemen Magnetic extensom Electronic embedm Electronic push in p	ent installed is indic nt cell/gauge leter settlement poir ent pressure cell pressure cell	ated by a code ir	n the Legend columr	n:		
INSTALLATION / BACKFILL LEGENDS	A legend describing materials are indica	g the installation is s ted below.	hown in the right	most column. Leger	nd symbols used	to describe the b	backfill
	Macadam	Concrete	Grout	Bentonite	Sand	Gravel	Arisings
STRATUM LEGENDS	The legend symbor below. For soils with	ols used for graphica h significant proport	al representation ions of secondar	of soils, rocks and c y soil types, a comb	other materials or ination of two or	n the borehole log more symbols m	gs are shown ay be used.
	Macadam	Concrete	Topsoil	Made Ground / Fill	Peat	Void or No Inforr	nation
					ઓહ ઓહ ૬ ઓહ ઓા ઓહ ઓહ ૬ ઓહ ઓ		
	Clay	Silt	Sand	Gravel	Cobbles	Boulders	Coal
		$\begin{array}{c} \times \times \times \times \\ \times \times \times \times \\ \times \times \times \times \\ \times \times \times \end{array}$				0,00	
	Mudstone	Siltstone	Sandstone	Conglomerate	Breccia	Limestone	Chalk
		$\begin{array}{c} \times \times \times \times \times \times \\ \times \times \times \times \times \times \\ \times \times \times \times \times $	$\left[\begin{array}{cccccccccccccccccccccccccccccccccccc$				
	lgneous (Fine)	lgneous (Med)	Igneous (Coarse)	Metamorphic (Fine)	Metamorphic (Med)	Metamorphic (Coarse)	Tuff
		+ + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + +				
Notes: See report text for full referen Updated October 2017	nces of standards.	Project VP Project No. A8 Carried out for AE	l Immingham 015-18 COM Environmental :	Solutions Ltd			<b>(ey</b> Sheet 2 of 3

## **Key to Exploratory Hole Records**

See report text for full references of standards.

Updated October 2017

Project No.

Carried out for



NOTES		
1	Soils and rocks are described in accordance with BS EN ISO 14688-1:2002+A1:2013 and 14689-1:2003 respectively as amplified by BS 5930:2015.	
2	For fine soils, consistency determined during description is reported for those strata where undisturbed samples are available. Where the logger considers that the sample may not be representative of the condition in situ, for whatever reason, the reported consistency is given in brackets. The reliability of the sample is indicated by Probably or Possibly as appropriate. Hence (Probably firm) indicates the logger is reasonably confident of the assessment, but (Possibly firm) means less certainty. Where the samples available are too disturbed to allow a reasonable assessment of the in situ condition, no consistency is given.	
3	Evidence of the occurrence of very coarse particles (cobbles and boulders) is presented on the logs. However, because of their size in relation to the exploratory hole these records may not be fully representative of their size and frequency in the ground mass.	
4	The declination of bedding and joints is given with respect to the normal to the core axis. Thus in a vertical borehole this will be the dip.	
5	The assessment of SCR, RQD and Fracture Spacing excludes artificial fractures.	
6	Observations of discernible groundwater entries during the advancement of the exploratory hole are given at the foot of the log and in the Legend column. The absence of a recorded groundwater entry should not, however, be interpreted as a groundwater level below the base of the borehole. Under certain conditions groundwater entry may not be observed, for instance, drilling with water flush or overwater, or boring at a rate faster than water can accumulate in the borehole. Similarly, where water entry observations do exist, groundwater may also be present at higher elevations in the ground tha where recorded in the borehole. In addition, where appropriate, water levels in the hole at the time of recovering individual samples or carrying out in situ tests and at shift changes are given in the Records column.	, n
/	The borehole logs present the results of Standard Penetration Tests recorded in the field without correction or interpretation. However, in certain ground conditions (eg high hydraulic head or where very coarse particles are present) some judgement may be necessary in considering whether the results are representative of in situ mass conditions.	
REFERENCES		
1	BS EN ISO 14688-1:2002+A1 : 2013 : Geotechnical investigation and testing - Identification and classification of soil. Part 1 Identification and description. British Standards Institution	
2	BS EN ISO 14689-1 : 2003 : Geotechnical investigation and testing - Identification and classification of rock. Part 1 Identification and description. British Standards Institution	
3	BS EN ISO 22476-3:2005+A1 : 2011 : Geotechnical investigation and testing - Field testing. Part 3 Standard penetration test. British Standards Institution	
4	BS 5930 : 2015 : Code of practice for ground investigations. British Standards Institution	
Notes:	Project VBI Immingham	

## **SPT Hammer Energy Test Report**

21/09/2017

21/09/2017

AR1940.spt

SH

in accordance with BSEN ISO 22476-3:2005

ARCHWAY ENGINEERING AINLEYS INDUSTRIAL ESTATE ELLAND WEST YORKSHIRE HX5 9JP

#### **Instrumented Rod Data**

Diameter d <sub>r</sub> (mm):	54
Wall Thickness tr (mm):	6.0
Assumed Modulus Ea (GPa):	200
Accelerometer No.1:	7080
Accelerometer No.2:	11609

#### **SPT Hammer Information**

SPT Hammer Ref: AR1940

Test Date:

File Name:

Report Date:

Test Operator:

Hammer Mass	m (kg):	63.5
Falling Height	h (mm):	760
SPT String Leng	gth L (m):	10.0

Comments / Location

CALIBRATION







Velocity



Signed: M.GARDNER

FITTER

Title:

#### Calculations

Energy Ratio Er (%	6):	70	
Measured Energy E <sub>meas</sub>	(J):	332	
Theoretical Energy Etheor	(J):	473	
Area of Rod A (mm2):		905	

The recommended calibration interval is 12 months

## SPT Hammer Energy Test Report

in accordance with BSEN ISO 22476-3:2005

ARCHWAY ENGINEERING AINLEYS INDUSTRIAL ESTATE ELLAND WEST YORKSHIRE HX5 90P

#### Instrumented Rod Data

Diameter d <sub>r</sub> (mm):	54
Wall Thickness tr (mm):	6.0
Assumed Modulus E <sub>a</sub> (GPa):	200
Accelerometer No.1:	7080
Accelerometer No.2:	11609

SPT Hammer Ref:	AR2068
Test Date:	15/12/2017
Report Date:	15/12/2017
File Name:	AR2068.spt
Test Operator:	SH

#### SPT Hammer Information

Hammer Mass m (kg): 63.5 Falling Height h (mm): 760 SPT String Length L (m): 10.0

#### Comments / Location

CALIBRATION



The recommended calibration interval is 12 months

## **SPT Hammer Energy Test Report**

in accordance with BSEN ISO 22476-3:2005

ARCHWAY ENGINEERING AINLEYS INDUSTRIAL ESTATE ELLAND WEST YORKSHIRE HX59JP

#### Instrumented Rod Data

Diameter d <sub>r</sub> (mm):	54
Wall Thickness tr (mm):	6.0
Assumed Modulus E <sub>a</sub> (GPa):	208
Accelerometer No.1:	7080
Accelerometer No.2:	11609

SPT Hammer Ref:	DART235
Test Date:	13/04/2017
Report Date:	13/04/2017
File Name:	DART235.spt
Test Operator:	SH

#### SPT Hammer Information

Hammer Mass m (kg): 63.5 Falling Height h (mm): 760 SPT String Length L (m): 10.0

#### Comments / Location

CALIBRATION









Calculations

Area of Rod A (mm2):905Theoretical Energy Etheor(J):473Measured Energy Emeas(J):276Energy Ratio E r (%):58

The recommended calibration interval is 12 months

# **Borehole Log**



Drilled GC Logged MJS Checked TC	Start Eq 05/04/2018 Da Ca End SP	uipment, Methods and Rema ndo 2000. ble percussion boring. T Hammer ID: AR1940, Rod ty	<b>arks</b> /pe: 54mm Whitw	orth.	Depth from (m)         to (m)         D           1.20         14.00         14.00           14.00         28.50         28.50	Diamo (mn 20 15	eter         Casing Depth           n)         (m)           00         14.00           50         28.50	Ground Level Coordinates (m) National Grid		6.36 mOD E 516528.04 N 417415.39
Approved TC	11/04/2018				Strata Description					
Depth	Type & No.	Records	Date	Time Veter	Main		Detail	Depth, Level	Legend	Backfill
0.10 0.20 - 0.40	D 1 B 2	0.00-1.20 Hand excavated inspection pit.		vater	Brown sandy clayey GRAVEL. Gravel is angular to subangular fine to coarse of chalk and limestope		-	0.10 <sup>(0.10)</sup> +6.26 (0.35)		°. a 0
0.45 0.50 - 0.70 	D 3 B 4	-			(MADE GROUND) Brown, locally greyish brown, slightly sandy gravelly CLAY. Gravel is angular fine to coarse of chalk and mudstone. Strong hydrocarbon odour.			0.45 +5.91 (0.65)		
- 1.00 - 1.20 - 1.00 - 1.20	B 5	50 blave 400% as a	05/04/18	1800 Dry	(MADE GROUND) Greyish brown, locally dark grey, slightly sandy slightly gravely CLAX Gravel is angular to			1.10 +5.26		
- 1.20 - 1.65 - -	UI6	52 blows 100% rec	06/04/18	0800 Dry	subangular fine to coarse of slag, mudstone, sandstone and chalk. Strong hydrocarbon odour.		occasional rootlets –			
1.65 - 1.80 	D 7				Stiff brown, locally mottled light grey, slightly sandy slightly gravelly CLAY. Gravel is angular to subrounded fine to coarse of quartz, mudstone.		-			
2.00 - 2.45 2.00 - 2.45 	SPTS D 8	N=25 (3,4/5,6,7,7)	1.70	Dry	sandstone and chalk.				· · · · · · · · · · · · · · · · · · ·	
	В 9							(2.70)		
 	UT 10	56 blows 100% rec	2.80	Dry						
_ _ 	D 11						-			
- 3.80	W 14							3.80 +2.56		
	SPTS D 12	N=14 (2,2/3,3,4,4)	3.90	Dry	with frequent gravel size pockets of fine to coarse sand.		-	4.00 <sup>(0.20)</sup> +2.36		
4.00 - 4.45 	В 13				Stiff, becoming very stiff, greyish brown slightly sandy slightly gravelly CLAY. Gravel is angular to subrounded fine to coarse of chalk, sandstone,		-			
-					mudstone and quartz.					
5.00 - 5.45 	UT 15	50 blows 100% rec	4.70	Dry						
5.45 - 5.60 	D 16						-			
- - -							- - -			
-									2	2 7
- 6.50 - 6.95 - 6.50 - 6.95 -	SPTS D 17	N=14 (2,2/3,3,4,4)	4.70	Dry						
7.00 - 7.50	B 18	-								
- 7.20 - -	D 19						sandy – –	-		
8.00 - 8.45 	UT 20	38 blows 100% rec	4.70	Dry						IИЙ
	B 21 W 21A						-	(9.00)	2	2 •
-							-			3 <del>7</del> / /
							-			
— 9.50 - 9.95 — 9.50 - 9.95 — 9.50 - 10.00	SPTS D 22 B 23	N=14 (2,3/3,3,4,4)	9.20	Dry						
-										IFU
Groundwater Entrie No. Depth Strike	s (m) Remarks		Depth Sealed (	n)	Depth Related Remarks Depths (m) Remarks			Hard Boring Depths (m)	Duration (mins	s) Tools used
1 3.80 2 8.50	Rose to 2.30 m inflow Rose to 6.30 m inflow	after 20 minutes. Medium after 20 minutes. Medium	4.00 9.00							
Notes: For explanation see Key to Explorator	n of symbols and abl	breviations Project depths and		VPI	MMINGHAM			Borehole		
reduced levels in metro brackets in depth colu © Co Scale 1:50	es. Stratum thicknes mn. byright SOCOTEC U	RK Limited Carried	No. out for	A80 AEC	5-18 DM				BH1 Sheet 1 of 3	

# **Borehole Log**



Drilled GC Logged MJS Checked TC	StartEqu05/04/2018DarCalCalEndSP	uipment, Methods and Rema ndo 2000. ble percussion boring. T Hammer ID: AR1940, Rod ty	<b>irks</b> /pe: 54mm WI	hitworth.		Depth from (m) 1.20 14.00	to D (m) 14.00 28.50	iameter C (mm) 200 150	asing Depth (m) 14.00 28.50	Ground Level Coordinates (m National Grid	)	6.36 mOD E 516528.04 N 417415.39
Approved TC Samples and	11/04/2018				Strata Description	1						
Depth	Type & No.	Records	Date	Time	Ma	in		De	tail	Depth, Level	Legend	Backfill
					Stiff, becoming very stiff, sandy slightly gravelly CL subrounded fine to coarse	greyish brown AY. Gravel is a e of chalk, san	slightly angular to idstone,					R
					mudstone and quartz.							
11.00 - 11.45 	UT 24	40 blows 100% rec	9.20	Dry								
11.45 - 11.60   	D 25											
– 12.50 - 12.95 – 12.50 - 12.95 – 12.50 - 12.95 –	SPTS D 26	N=31 (5,5/6,7,8,10)	9.20	Dry						- - - - - -		
	D 28 B 27				Medium dense brown gra coarse SAND. Gravel is a fine to coarse of chalk and	velly very silty angular to subr d flint.	rounded		-	13.00 -6.6	4 × × × ×	
  	SPTS	N=10 (3.3/2.3.2,3)	9.20	10.00						(1.80)		
- 14.00 - 14.45 - - - -	D 29		06/04/18 9.20	1800 10.00 0800						-		
- - - 14.80	D 31	-	9.20	3.80	Medium dense brown sar	dy elightly cla	NOV	_	-	14.80 -8.4	14 × × ×	ĕH ₀
	B 32				GRAVEL. Gravel is angul coarse of flint and chalk.	ar to subangul	lar fine to			(0.90)		
- 15.50 - 15.95 - 15.50 - 15.95 	SPTS D 33	N=28 (3,3/5,5,8,10)	15.00	10.00	Very stiff brown slightly sa CLAY. Gravel is subangul	andy slightly gr ar to subround	ravelly ded fine to		-	15.70 -9.3	14	
- 16.00 - 17.00	В 34			15.00	coarse of chalk and rare f	lint.						
- 17.00 - 17.45 	UI 35	78 blows 100% rec	16.50	15.00				17.10 gre	becoming - yish brown -			
18.50 - 18.77 18.50 - 18.77 18.50 - 19.00 - - - - - - - - - - - - -	SPTS D 37 B 38	50 (15,10 for 50mm/23,27 for 70mm)	18.00	17.00						(5.80)		×
Groundwater Entrie	ŝ				Depth Related Remarks					Hard Boring		
No. Depth Strike ( 3 13.50	m) Remarks Rose to 9.00 m	after 20 minutes. Fast inflow	Depth Seale	∍d (m)	Depths (m) Remarks					<b>Depths (m)</b> 14.50 - 14.80	Duration (mins) 60	Tools used Chisel
Notes: For explanation see Key to Exploratory reduced levels in metr brackets in depth colu © Cop	of symbols and abb Hole Records. All d es. Stratum thicknes nn. byright SOCOTEC U	Project lepths and s given in IK Limited	No.	VPI A80	IMMINGHAM 15-18					Borehole	BH1	


Drilled GC	Start Ec	uipment, Methods and Rema	arks		Depth from to Dia	ameter Casing Depth	Ground Level	6.36	6 mOD
Logged MJS	05/04/2018 Da Ca	ando 2000. able percussion boring.			(iii) (iii) 1.20 14.00 14.00 28.50	200 14.00 150 28.50	Coordinates (m)	E 5165	528.04
Checked TC	End SF	PT Hammer ID: AR1940, Rod to	/pe: 54mm Whit	tworth.			National Grid	N 4174	415.39
Approved TC	11/04/2018						1		
Samples and	d Tests		Date	Time	Strata Description				
Depth	Type & No.	Records	Casing	Water	Main	Detail	Depth, Level (Thickness)	Legend Ba	ackfill
_ 20.00 - 20.40	UT 39	100 blows 56% rec	19.50	19.50	Very stiff brown slightly sandy slightly gravelly	-	-		/ /
20.40 20.50	D 40				coarse of chalk and rare flint.				
	D 40						-	ÈÈ, IZ	/
-							-		/ /
- 21.00 - 21.50	B 41	-					-		/ /
-						-	-		/ /
-						-	-		
21.50 - 21.79 - 21.50 - 21.79	SPTS D 42	50 (10,15 for 60mm/22,25,3 for 5mm)	19.50	20.00	Very stiff light grey slightly sandy gravelly silty	1 -	21.50 -15.14		/ /
-					coarse of chalk.	-	-	× × /	/ /
E						_		X X	/ /
-						-		× ×	/ /
- 22.50 - 22.70	SPTS	50 (25 for 75mm/28.22 for	09/04/18	1800					
- 22.50 - 22.50 - 22.70	UT NR D 43	55mm) 100 blows No Recovery	19.50	20.00			-		/ /
_		,	10/04/18 19.50	0800 9.00		-	-		/ /
23.00 - 24.00 	B 44	-				-	-		/ /
-						-	-	×— –×	/ /
-						-	-	ř. X	
							-	× × ×	/ /
24.00 - 24.28	SPTS	50 (15 10 for	23 50	10 00		-			/ /
- 24.00 - 24.28	D 45	45mm/20,27,3 for 5mm)	20.00	10.00			-	× /	/ /
-							-	× × /	/ /
-						-	(6.00)		
-						-	-		
– — 25.00 - 25.22	SPTS	50 (20,5 for 15mm/25,25	24.90	8.00			-		/ /
- 25.00 - 25.22 -	D 46	for 60mm)				-	-	×— –×	/ /
							-		/ /
E						clayey angular fine	-	X X /	
-						to coarse graver			/ /
	SPTS D 47	50 (25 for 75mm/27,23 for 65mm)	25.90	8.00 1700			-	× /	/ /
26.00 - 27.00	B 48		25.90	8.00		-		× ×	/ /
-			25.90	4.00			-		/ ,
-						-	-		
Ē						_			
_									/ /
-							-		/ /
	SPTS D 49	50 (15,10 for 50mm/22,24,4 for 5mm)	27.50	7.00	Extremely weak to very weak white CHALK.		27.50 -21.14		/ /
27.50 - 28.50	B 50				Recovered as gravelly clay. Gravel is angular to subangular fine to coarse.	-	-		
- 					-		(1.16)	┟┯┸┯┸┤ レ	
-						-	(1.10)		/ /
- 29 50 29 66	edte	50 (25 for 60mm/28 12 for	11/04/18	1500					/ /
28.50 - 28.66	D 51	20mm)	28.50	9.00			28.66 -22.30	┍┶┲┶┲┨	/
-					END OF EXPLORATORY HOLE				
-							-		
-						-	-		
-									
-						-	-		
-						-	-		
Groundwater Entrie	s				Depth Related Remarks		Hard Boring		
No. Depth Strike	(m) Remarks		Depth Sealed	(m)	Depths (m) Remarks		Depths (m)	Duration (mins) Tool	ls used
4 21.00	Rose to 19.80 r inflow	m atter 20 minutes. Medium					24.50 - 26.00 26.50 - 27.50	180 Chis 120 Chis	sel sel
							1		
Notes: For explanation	of symbols and ab	breviations Project		VPI	IMMINGHAM		Borehole		
see key to Explorator reduced levels in metr	es. Stratum thickne	ss given in	No		15-18		1	BH1	
© Cop Scale 1:50	oyright SOCOTEC U	JK Limited AGS	out for	AFC	OM		1	Sheet 3 of 3	
00010 1.00	14/08/2	2018 13:42:20					1	0.0000000	



Drilled GC	Start E	quipment, Methods and Rema	ırks		Depth from to Di (m) (m)	ameter Casing Depth (mm) (m)	Ground Level	5.43 mOD
Logged WH	11/04/2018 Ca	ando 2000. able percussion boring. 37 Hammer ID: A B1040, Bod to	no: E4mm White	orth	1.20 14.50 14.50 22.20	200 14.50 150 22.20	Coordinates (m)	E 516588.10
	16/04/2018	- T Hammer D. AK 1940, Kou ty	pe. 54mm white	orun.			National Grid	N 417353.62
Samples and	Tests				Strata Description			
			Date	Time			Depth, Level	Legend Backfill
Deptn	Type & No.	Records	Casing V	Vater		Detail	(Thickness)	
_ 0.20 _ 0.30 - 0.50 _	D 1 B 2	inspection pit.			Dark prown sandy very gravelity CLAY with high cobble content. Gravel is subrounded fine to coarse of various lithologies including chalk, macadam and sandstone. Cobbles are		(0.50)	
- 0.60 - 0.60 - 1.00	D 3 B 4	-			subrounded of chalk. (MADE GROUND) Dark brown and black very gravelly very silty fine		(0.50)	
	D 5 B 6 UT 7	30 blows 100% rec		Dry	to coarse SAND. Grave is subangular fine to coarse of chalk and sandstone. Strong hydrocarbon odour. (MADE GROUND) Firm dark orevish brown slightly sandy slightly.		1.00 +4.43	
 1.65 - 1.80 1.80 - 2.25	D 8 SPTS	N=13 (2,2/2,3,4,4)		1.50	gravelly CLAY. Gravel is angular medium of flint and chalk.	-	-	
- 1.80 - 2.25 1.80 - 2.25	D 9 B 10		11/04/18	1800			-	
- 2.20 - 2.70 - 2.25 - 2.70 -	B 13 UT NR	28 blows No Recovery	12/04/18	0800		-	-	
	D 12 SPTS D 14	N=15 (1,2/3,3,4,5)	1.70	Dry			(3.20)	
 	UT 15	45 blows 100% rec	1.70	Dry				
- 3.75 - 3.90 - 3.90 - 4.35	D 16 SPTS D 17	N=15 (6,7/4,3,3,5)	2.90	Dry				2 🛛
- 3.90 - 4.35 - 4.00 - 4.45 - 4.45 - 4.60	B 18 UT NR D 20	36 blows No Recovery	3.30	Diy	Brown mottled grey CLAY.	4.45 slightly gravelly	4.20 +1.23 (0.50)	
- 4.60 - 5.05 - 4.60 - 5.05 - 4.60 - 5.05 -	SPTS D 21 B 27	N=17 (2,2/3,4,4,6)	4.50	4.00	Stiff to very stiff brown slightly sandy slightly gravelly CLAY. Gravel is subangular fine to medium of sandshaw	sandy, gravel issubangular fine of chalk and mudstone	4.70 +0.73	
- 5.10 - 5.55 	UT 28	38 blows 100% rec	5.00	4.80				
5.55 - 5.70 5.70 - 6.15 5.70 - 6.15 5.70 - 6.15 	D 29 SPTS D 30 B 31	N=25 (3,4/5,6,7,7)	5.60	Dry				
6.50 - 6.95 6.50 - 7.00  	UT NR B 33	48 blows No Recovery	6.00	Dry			-	
- 7.10 - 7.55 - 7.10 - 7.55 - 7.10 - 7.55 - 7.10 - 7.55 	SPTS D 34 B 35	N=22 (3,4/4,5,6,7)	6.00	Dry				
	UT 36	60 blows 100% rec	6.00	Dry				
8.45 - 8.60 8.60 - 9.05 8.60 - 9.05 8.60 - 9.05 8.60 - 9.05 -	D 37 SPTS D 38 B 39	N=27 (3,4/5,7,7,8)	6.00	Dry				
- - - 9.50 - 9.95 - -	UT 40	62 blows 100% rec	6.00	Dry			(9.40)	
9.95 - 10.10	D 41	-					-	₃≂ҐҐ
Groundwater Entries No. Depth Strike ( 1 1.80 2 4.20	m) Remarks Rose to 1.50 m Rose to 3.80 m	n after 20 minutes. Slow inflow n after 20 minutes. Slow inflow	Depth Sealed (1 5.00	m)	Depth Related Remarks Depths (m) Remarks		Hard Boring Depths (m) I	Duration (mins) Tools used
Notes: For explanation see Key to Exploratory	of symbols and at Hole Records. All	obreviations Project depths and		VPI	MMINGHAM		Borehole	
reduced levels in metro brackets in depth colum © Cop Scale 1:50	es. Stratum thickne nn. yright SOCOTEC I	UK Limited	No. out for	A80 AE0	15-18 OM			BH2 Sheet 1 of 3



Drilled GC	Start	Equipment, Methods and Rem	arks		Depth from to Dia	ameter Casing Depth	Ground Level		5.43 mOD
Logged WH	11/04/2018	Dando 2000. Cable percussion boring			( <b>m</b> ) ( <b>m</b> ) ( 1.20 14.50 14.50 2020	mm) (m) 200 14.50	Coordinates (m)		E 516588.10
Checked TC	End	SPT Hammer ID: AR1940, Rod	type: 54mm W	Vhitworth.	14.00 22.20	150 22.20	National Grid		N 417353.62
Approved TC	16/04/2018								
Samples and	d Tests			-	Strata Description				
Depth	Type & No	Records	Date Casing	Water	Main	Detail	Depth, Level (Thickness)	Legend	Backfill
10.10 - 10.55	SPTS	N=22 (3,4/4,5,6,7)	6.00	Dry	Stiff to very stiff brown slightly sandy slightly	-	-		
10.10 - 10.55	B 43	-			gravely CLAY. Gravel is subangular fine to medium of sandstone and chalk.	-	-		IFIE
_						-	-		V
									A
_ 	117.44	61 blows 100% rec	6.00	Dry		-			A
_	0144		0.00	Diy					IĽ "IĽ
-	D.45					-	-		IFIK
- 11.60 - 12.05	SPTS	N=23 (3,4/4,5,6,8)	6.00	Dry			-		V
- 11.60 - 12.05 - 11.60 - 12.05	D 46 B 47						-		/
							-		$\left  \right  \lambda \right $
-						-	-		T AL
- - - 12.50 - 12.95	117.48	70 blows 100% rec	6.00	Dry		-	1		IVIY
-	0140	70 blows 100 /01ec	0.00	Diy			-		/
-	5.49								A
12.95 - 13.10 13.10 - 13.55	D 49 SPTS	N=30 (4.6/6,7,8,9)	6.00	Dry					
- 13.10 - 13.55 - 13.10 - 13.55	D 50 B 51			-		-	-		T T
-							-		IKIK
-						-	-	······································	/
_ 14.0014.45		80 blows No Recovery	6.00	Dry		_			
- 14.00 - 14.45 - 14.00 - 14.60 - 14.10	B 53	SU DIOWS NO RECOVERY	0.00	Diy	Firm light brown sandy very gravelly CLAY. Gravel		14.10 -8.67	3	⁺G₽ſ
	VV 55				is subangular to subrounded fine to coarse of chalk and mudstone		(0.30) 14.40 -8.97		IõR
 14.60 - 15.05	SPTS	N=39 (7,8/10,10,9,10)	14.50	10.00	Firm to stiff light brown sandy gravelly CLAY.	í –			- loĦ (
- 14.60 - 15.05 -	D 54				of chalk, mudstone and flint. Occasional gravel	-			니머니
					size pockets of fine to medium sand.				ĽЪ
- - 15.20	D 55	-				-	-		
- 15 50 15 05	UT SO	70 blows 22%/ res	14.50	10.00		-	(2.00)		
15.50 - 15.95 	01 30	TO DIOWS 33 % Tec	14.50	10.00		-			
-							-	······································	
-									
- 16.20 - 16.65 - 16.20 - 16.65	SPTS D 57	N=37 (6,8/8,9,10,10)	15.50	7.00		-			
- 16.40 - 17.00 	B 58				Stiff greyish brown slightly sandy slightly gravelly		16.40 -10.97		
			12/04/19	1900	medium of chalk.				
17.00 - 17.45	UT 60	55 blows 56% rec	16.50	7.00		-			
			13/04/18 16.50	0800 5.00		-			
- 17.45 17.60	D 61								
- 17.60 - 18.05	SPTS	N=35 (3,5/7,8,10,10)	16.50	5.00		grey silty fine to	-		
- 17.60 - 18.05 -	D 62					-	-	· · · · · · · · · · · · · · · · · · ·	
						_	(3.10)		
-							-		
	UT NR	60 blows No Recovery	18.40	9.00			-		
- 18.50 - 19.00 -	B 63					-			
-						-	-		
 - 19.10 - 19.55	SPTS	N=35 (4,6/7,8,9,11)	18.40	9.00					
19.10 - 19.55 	D 64					-	-		
19.50	D 65	-			Stiff to very stiff brownish grey slightly sandy	-	19.50 -14.07		
_					CLAY with occasional gravel. Gravel is subangular		-		
_						-			
Groundwater Entrie	s (m) Remarke		Denth Soci	led (m)	Depth Related Remarks		Hard Boring	Duration (mine)	Tools used
3 14.10	Rose to 10.0	0 m after 20 minutes. Medium	Bopin oddi				- optilo (iii)	- 3120011 (11115)	10013 4384
Notes: For explanation	of symbols and	abbreviations Project	:	VPI	MMINGHAM		Borehole		
reduced levels in metr	es. Stratum thick	ness given in Proiect	No.	A80	15-18		1	BH2	
© Coj Scale 1:50	oyright SOCOTEC	C UK Limited AGS Carried	l out for	AEC	ом		1	Sheet 2 of 3	



Drilled GC Logged WH Checked TC	Start         E           11/04/2018         D           C         C           End         S	quipment, Methods and Rema ando 2000. able percussion boring. PT Hammer ID: AR1940, Rod ty	rks pe: 54mm Whitworth.	Depth from         to         Di           (m)         (m)         1           1.20         14.50         22.20	ameter         Casing Depth           (mm)         (m)           200         14.50           150         22.20	Ground Level Coordinates (m) National Grid	E	5.43 mOD 516588.10 417353.62
Approved TC	16/04/2018							
Samples and	lests		Date Time	Strata Description		Denth Level	Legend	Backfil
Depth	Type & No.	Records	Casing Water	Main	Detail	(Thickness)	Logena	Buckin
20.00 - 20.45	UT 66 SPTS D 67 B 68	100 blows 56% rec 50 (12,13 for 65mm/17,21,12 for 40mm)	20.00 11.00 20.00 11.00	Stiff to very stiff brownish grey slightly sandy CLAY with occasional gravel. Gravel is subangular fine to medium of chalk.		(2.84)		
- - - 21.50 - 21.64 - 21.50 - 21.64 - -	SPTS D 69	50 (25 for 50mm/42,8 for 10mm)	21.00 11.00 13/04/18 1800 21.50 11.00 16/04/18 0800					
- 22.20 - 22.34 - 22.20 - 22.34 - 22.20 - 22.34 	SPTS D 70	50 (25 for 50mm/39,11 for 15mm)	21.50 6.00 16/04/18 1000 22.20 8.00	END OF EXPLORATORY HOLE		22.34 -16.91		
-								
- - - - -								
Groundwater Entrie No. Depth Strike	s (m) Remarks		Depth Sealed (m)	Depth Related Remarks Depths (m) Remarks		Hard Boring Depths (m) 21.90 - 21.90 21.90 - 22.20	Duration (mins) 180 60	Tools used Chisel Chisel
Notes: For explanation see Key to Explorator reduced levels in metr brackets in depth colu © Co Scale 1:50	n of symbols and al / Hole Records. All es. Stratum thickne mn. pyright SOCOTEC 14/08/	bbreviations depths and ass given in UK Limited 2018 13:42:21	VPI No. A80 put for AEC	IMMINGHAM 15-18 :OM		Borehole	BH2 Sheet 3 of 3	



Drilled Loggr Chec	d SS/MB ed MJS/PC :ked TC	Start         E           11/04/2018         [           End         ;	Equipment, Methods and Rem Dando 175./Beretta T44. Cable percussion boring./Rotar SPT Hammer ID: AR2068, Rod	y core drilling type: 54mm \	(SWF size Nhitworth.	) using air mist flush.	ameter         Casing Depth           imm)         (m)           200         28.00           146         28.00	Ground Level Coordinates (m) National Grid		5.43 mOD E 516635.31 N 417437.68
Appro		16/04/2018				Otrata Description		4		
3a.	Donth	Tune & No.	Pecords	Date	Time		Dotail	Depth, Level	Legend	Backfill
<u> </u>	Depui	Туре с но.	0.00-1.20 Hand excavater	Casing	Water	Sim brown, locally mottled light arey, slightly	0.00-1.20	(Thickness)		
	0.40 - 1.20	В 1	inspection pit.			sandy slightly gravely CLAY. Gravel is angular to subrounded fine to coarse of quartz, sandstone, chalk and mudstone.	occasional rootlets			
	1.20 - 1.65 1.20 - 1.65	SPTS D 2	N=16 (3,4/4,4,4,4)	1.20	Dry			(3.00)	1 ************************************	
	1.65 - 2.00 2.00 - 2.45	B 3 SPTS	N=13 (3,3/3,4,3,3)	1.50	Dry					
	2.50 - 2.45	D 4 B 5								
	3.00 - 3.45 3.00 - 3.45	SPTS D 6	N=8 (1,2/2,2,2,2)	1.50	1.10	Firm thinly laminated brown CLAY with frequent partings of fine to medium sand.		3.00 +2.43	1	
	3.50 - 4.00	В 7				Medium dense brown slightly gravelly very silty		(0.70) 3.70 +1.73		
	4.00 - 4.45 4.00 - 4.45	SPTS D 8	N=13 (2,2/3,3,3,4)	4.00	Dry	subrounded fine to medium of various lithologies.		(0.80)	× × × × 2 × × × × × 2	₹ //
	4.50 - 5.00 5.00 - 5.45	B 9 UT 10	39 blows 100% rec	4.50	Dry	Stiff brown slightly sandy slightly gravelly CLAY. Gravel is subangular to subrounded fine to coarse of chalk, mudstone, quartz and sandstone.		4.50 +0.93		
	5.45 - 5.65	D 11	-							
	5.65 - 6.00 6.00 - 6.45 6.00 - 6.45	B 12 SPTS D 13	N=22 (3,3/4,6,6,6)	6.00	Dry				3	
	6.50 - 7.10	B 14					7.10-7.40 foreman reports reddish	***	2	
	7.50 - 7.95	UT 15	49 blows 100% rec	7.50	Dry		5 brown sand 7.40 becoming greyish brown			
	7.95 - 8.15 8.15 - 8.60 8.15 - 8.60	D 16 SPTS D 17	N=23 (3,3/4,5,6,8)	7.50	Dry					K
	8.60 - 9.00	B 18							4	
	9.00 - 9.45	UT 19	59 blows 100% rec	9.00	Dry			(8.80)		
	9.45 - 9.65 9.65 - 10.10 9.65 - 10.10	D 20 SPTS D 21	N=29 (3,5/7,7,8,7)	9.50	Dry					
<b>Grou</b> <b>No.</b> 1 2	Indwater Entries Depth Strike ( 3.00 7.10	m) Remarks Rose to 1.10 Rose to 4.15	m after 20 minutes. m after 20 minutes.	<b>Depth Sea</b> 3.6( 7.4)	u <b>led (m)</b> D O	Depth Related Remarks Depths (m) Remarks		Hard Boring Depths (m)	Duration (mins	) Tools used
Notes see Ko reduc brack	: For explanation ey to Exploratory ed levels in metre ets in depth colu	of symbols and a Hole Records. Al es. Stratum thickn mn. pyright SOCOTE(	abbreviations Il depths and tess given in C UK Limited	t No.	VPI   A80	IMMINGHAM 15-18 20M		Borehole	BH3	



Drille Loge Che <sup>,</sup>	ed SS/MB ged MJS/PC scked TC	Start         Example           11/04/2018         D           C         C           End         S	quipment, Methods and Rema ando 175./Beretta T44. able percussion boring./Rotary o .PT Hammer ID: AR2068, Rod ty	r <b>ks</b> core drilling (S /pe: 54mm Wh	WF size itworth.	) using air mist flush.	meter         Casing Depth           nm)         (m)           200         28.00           146         28.00	Ground Level Coordinates (m) National Grid	E	5.43 m 516635 4417437	DD .31 7.68
App	roved TC	16/04/2018				Strata Description					
5a	mples and	Tune & No	Becorde	Date	Time		Detail	Depth, Level	Legend	Back	cfill
	Depth 10.00 - 10.50	B 22	Records	Casing	Water	Main Stiff brown slightly sandy slightly gravelly CLAY	Detail	(Thickness)			
	10.50 - 10.95	UT 23	76 blows 100% rec	10.50	Dry	Gravel is subangular to subrounded fine to coarse of chalk, mudstone, quartz and sandstone.					
	10.95 - 11.15 11.00 - 12.00 11.15 - 11.60 11.15 - 11.60	D 24 B 26 SPTS D 25	N=36 (4,6/7,9,11,9)	11.00	Dry						
	12.00 - 12.45	UT 27	69 blows 100% rec	12.00	Dry						
	12.45 - 12.65 12.65 - 13.10 12.65 - 13.10 12.80 - 13.30	D 28 SPTS D 29 B 30	N=30 (3.5/5,7,9.9)	12.00	Dry						
	13.50 - 13.95 13.50 13.50 - 13.95	SPTS D 31 D 32	N=11 (1,2/2,3,3,3)	12.00	7.90	Medium dense greenish brown gravelly clayey fine to medium SAND. Gravel is angular to subrounded fine to coarse of various lithologies. Occasional gravel size pockets of clay.		13.30 -7.87 (0.80)	33		
	14.10 - 15.00	В 33				Stiff greyish brown slightly sandy slightly gravelly CLAY. Gravel is angular to subrounded fine to coarse of chalk, quartz, sandstone and mudstone.		14.10 -8.67 (1.00)			
	15.00 - 15.45 15.00 - 15.45	SPTS D 34	N=11 (2,3/2,2,3,4)	11/04/18 15.00 12/04/18 15.00	1700 7.00 0800 3.30	Medium dense yellowish brown gravelly fine to		15.10 -9.67		K	
						medium SAND. Gravel is angular to subrounded fine to coarse of various lithologies. Occasional gravel size pockets of clay.		(0.90)			
	16.00 - 16.50	B 35				Grey slightly sandy clayey SILT. Rare subangular fine to medium gravel of chalk.		16.00 -10.57		K	
	16.50 - 16.77 16.50 - 16.80	SPTS D 36	57 (10,15 for 60mm/28,29 for 60mm)	16.50	5.10						
	17.00 - 18.00	B 37						(2.70)			
	18.00 - 18.20 18.00 - 18.30	SPTS D 38	50 (15,10 for 50mm/50 for 70mm)	18.00	Dry						
	18.60 - 19.50	В 39				Very stiff light grey slightly sandy slightly gravelly CLAY. Gravel is subangular to subrounded fine to coarse of chalk with rare flint. Locally silty.		18.70 -13.27			
	19.50 - 19.75 19.50 - 19.80	SPTS D 40	50 (11,14 for 50mm/22,28 for 50mm)	19.50	Dry						
Gro No. 3	undwater Entries Depth Strike (1 13.30	m) Remarks Rose to 6.10 n	n after 20 minutes.	Depth Sealer 14.10	d (m)	Depth Related Remarks Depths (m) Remarks		Hard Boring Depths (m) I	Duration (mins)	Tools u	ised
Note see l redu brac	ES: For explanation Key to Exploratory ced levels in metre kets in depth colur © Cop	of symbols and at Hole Records. All s. Stratum thickne nn. yright SOCOTEC	depths and ess given in UK Limited	No. out for	VPI A80 AE0	IMMINGHAM 15-18 COM		Borehole	BH3		



Drilled SS/MB Logged MJS/PC Checked TC	Start         Ec           11/04/2018         Da           Ca         Ca           End         SF	quipment, Methods and Rema ando 175./Beretta T44. able percussion boring./Rotary PT Hammer ID: AR2068, Rod ty	rrks core drilling (SWF size rpe: 54mm Whitworth.	De ) using air mist flush.	pth from         to         Dia           (m)         (m)         (           1.20         28.00           28.00         28.60	Ameter mm)         Casing Depth (m)           200         28.00           146         28.00	Ground Level Coordinates (m) National Grid	5.43 mOD E 516635.31 N 417437.68
Approved TC	16/04/2018							
Samples and	lests		Date Time	Strata Description			Depth. Level	Legend Backfil
Depth	Type & No.	Records	Casing Water	Main	ndu aliabtlu arouallu	Detail	(Thickness)	
21.00 - 21.20 21.00 - 21.30	SPTS D 42	50 (19,6 for 10mm/31,19 for 40mm)	21.00 Dry	CLAY. Grave is subangular t coarse of chalk with rare flint	subrounded fine to Locally silty.			
22.00 - 22.50	B 43	-						
22.50 - 22.62 22.50 - 22.70	SPTS D 44	50 (25 for 75mm/50 for 40mm)	22.50 Dry				(8.10)	
23.00 - 24.00	B 45							
24.00 - 24.14 24.00 - 24.10	SPTS D 46		12/04/18         1700           24.00         Dry           13/04/18         0800           24.00         19.30			24.00 becoming locally gravelly		
25.00 - 25.62	B 47 SPTS	50 (25 for 75mm/50 for	25.50 Dry					
25.50 - 25.52	D 48 B 49	SUMM)						
26.80 - 27.02 26.80 - 27.02 27.00 - 27.50	SPTS D 50 B 51	50 (18,7 for 10mm/28,22 for 60mm)	26.50 8.70 13/04/18 1630 28.00 4.10	Extremely weak white CHAL gravelly clay. Gravel is angul to coarse of chalk with rare fl	K. Recovered as ar to subangular fine int.	27.00 becoming recovered as clayey angular fine to coarse gravel	26.80 -21.37 (1.20)	
28.00 - 28.10 28.00 - 28.60	42 - 0 NI 0 -	50 (25 for 60mm/50 for 40mm) Flush: 28.00 - 28.60 Air/ mist 100%	16/04/18         1300           28.00         0.70           16/04/18         1700           28.00         0.70	Medium strong white CHALK subangular to subrounded fir END OF EXPLORA	. Recovered as ne to coarse gravel.		28.00 -22.57 (0.60) 28.60 -23.17	
Depth	TCR SCR If RQD	Records	Date Time Casing Water					
Groundwater Entries No. Depth Strike ( 4 26.80	m) Remarks Rose to 8.70 m	n after 20 minutes.	Depth Sealed (m)	Depth Related Remarks Depths (m) Remarks			Hard Boring Depths (m) I 27.60 - 28.00	Duration (mins) Tools used 60 Chisel
Notes: For explanation see Key to Exploratory	of symbols and ab Hole Records. All	bbreviations Project depths and	VPI	IMMINGHAM			Borehole	
reduced levels in metro brackets in depth colur © Cop Scale 1:50	es. Stratum thickne nn. yright SOCOTEC l 14/08/2	UK Limited 2018 13:42:22 Project 1 Carried	No. A80 out for AEC	15-18 COM				BH3 Sheet 3 of 3



Drilled SS/MB Logged WH/PC Checked TC Approved TC	Start         E           16/04/2018         D           C         C           End         d           20/04/2018         S	quipment, Methods and Rema ando 175/Beretta T44. iable percussion boring./Rotary rilling (SWF size) using air mist iPT Hammer ID: AR2068, Rod 1	open hole dri flush. type: 54mm V	illing to 28 Whitworth.	.50m followed by rotary core	viameter         Casing Depth           (mm)         (m)           200         16.50           146         28.60	Ground Level Coordinates (m) National Grid	1	4.19 mOD E 516726.70 N 417410.38
Samples and	d Tests		Date	Time	Strata Description		Denth Loval	- mand	Deekfill
Depth	Type & No.	Records	Casing	Water	Main	Detail	Depth, Lever (Thickness)		Backini
0.50 - 1.20	В 1	0.00-1.20 raiti excavace			Light brown, mottled grey, slightly saruy slightly gravelly CLAY. Gravel is subrounded fine to medium of chalk and sandstone with frequent rootlets. (TOPSOIL) Firm brown, mottled grey and light brown, slightly sandy slightly gravelly CLAY. Gravel is subangular to subrounded fine to coarse of chalk, flint and sandstone		(0.30) 0.30 +3.85		
1.20 - 1.65 1.20 - 1.65 1.65 - 2.00	SPTS D 2 B 3	N=16 (2,3/4,4,4,4)	1.20	Dry					
2.00 - 2.45	UT 4	59 blows 100% rec	1.50	Dry			(2.90)	2	× / /
2.45 - 2.65 2.65 - 3.10 2.65 - 3.10	D 5 SPTS D 6	N=15 (2,3/3,4,3,5)	1.50	Dry					
 3.10 - 3.55	UT 7	51 blows 100% rec	3.00	Dry	Soft brown very sandy CLAY.		3.20 +0.99	, , , , , , , , , , , , , , , , , , ,	
3.75 - 4.20 3.75 - 4.20 4.00 - 4.50	SPTS D 8 B 9	N=6 (1,2/1,2,1,2)	3.00	1.00		3.55 brown clayey sand	(0.95)	4	
4.50 - 4.95	UT 10	47 blows 100% rec	4.50	Dry	Stiff dark brown slightly sandy slightly gravelly CLAY. Gravel is subangular to rounded fine to coarse of chalk and sandstone.		14.10 TU.OT		
4.95 - 5.15 5.15 - 5.60 5.15 - 5.60	D 11 SPTS D 12	N=22 (2,3/4,6,6,6)	4.50	Dry					
5.50 - 6.00 6.00 - 6.45	B 13 UT 14	42 blows 100% rec	6.00	Dry			(2.95)		
6.45 - 6.65 6.65 - 7.10 6.65 - 7.10	D 15 SPTS D 16	N=24 (2,3/4,6,6,8)	6.00 16/04/18 6.00	Dry 1700 2.10		7 10.7 20 fine sand -	7 10 -2 91	3	
7.20 - 7.50	B 17 UT 18	51 blows 100% rec	17/04/18 6.00 7.50	0800 2.00 Dry	Stiff to very stiff dark brown slightly sandy slightly gravelly CLAY. Gravel is subangular to subrounded fine to medium of chalk and sandstone.	and gravel	- /.10 -2.01	2	
7.95 - 8.15 8.15 - 8.60 8.15 - 8.60 8.50 - 9.00	D 19 SPTS D 20 B 21	N=25 (4,4/5,6,7,7)	7.50	Dry					
9.00 - 9.45	UT 22	42 blows 100% rec	9.00	Dry					
9.65 - 10.10 9.65 - 10.10 9.65 - 10.10	SPTS D 23	N=23 (3,4/5,5,7,6)	9.00	Damp			(4.90)	6	
Groundwater Entrie No. Depth Strike 1 3.20 2 7.40	s (m) Remarks Rose to 1.00 r Rose to 2.10 r	n after 20 minutes. m after 20 minutes.	<b>Depth Sea</b> 4.15 7.20	i <b>led (m)</b> 5 )	Depth Related Remarks Depths (m) Remarks		Hard Boring Depths (m)	Duration (mins)	Tools used
Notes: For explanation see Key to Explorator reduced levels in metu brackets in depth colu © Co	n of symbols and al y Hole Records. All res. Stratum thicknu umn. pyright SOCOTEC	bbreviations depths and ess given in UK Limited	No.	VPI A80	IMMINGHAM 15-18		Borehole	BH4	



Drilled SS/MB Logged WH/PC Checked TC	Start E 16/04/2018 E End S	Equipment, Methods and Rema Dando 175./Beretta T44. Cable percussion boring./Rotary drilling (SWF size) using air mist SPT Hammer ID: AR2068, Rod ty	arks open hole drilli flush. /pe: 54mm Wh	ing to 28	Depth from         to         Di           (m)         (m)         (m)           1.20         24.00         24.00           24.00         34.60         34.60	ameter         Casing Depth           (mm)         (m)           200         16.50           146         28.60	Ground Level Coordinates (m) National Grid	4.19 mOD E 516726.70 N 417410.38
Samples and	Tests				Strata Description		4	
Depth	Type & No.	Records	Date	Time	Main	Detail	Depth, Level	Legend Backfill
10.00 - 10.50	B 24	-	Casing	vvater	Stiff to very stiff dark brown slightly sandy slightly	=	(Thickness)	
10.50 - 10.95	UT 25	40 blows 100% rec	10.50	Dry	gravelly CLAY. Gravel is subangular to subrounded fine to medium of chalk and sandstone.			
10.95 - 11.15 11.15 - 11.60 11.15 - 11.60 11.50 - 12.00	D 26 SPTS D 27 B 28	N=24 (3,4/5,6,6,7)	10.50	Dry				
12.00 - 12.45 12.00 - 12.45 12.00 - 12.45	SPTS D 29 B 30	N=33 (4,4/6,7,9,11)	10.50	7.20	Brown slightly sandy slightly gravelly CLAY. Gravel is subrounded fine to coarse of chalk, sandstone and flint.	12.00-12.30 driller notes reddish brown fine sand 12.50 becomes light	12.00 -7.81	3 -
						brown sandy	(1.40)	
13.50 - 13.95 13.50 - 13.95	SPTS D 31	N=37 (5,5/7,10,9,11)	13.50	2.10	Stiff to very stiff light yellowish brown slightly sandy slightly gravelly CLAY. Gravel is subangular to subrounded fine to coarse of chalk, mudstone, sandstone and flint.			
14.00 - 15.00	B 32					14.00-15.00 becoming slightly gravelly clayey sand		
15.00 - 15.45 15.00 - 15.45	SPTS D 33	N=16 (3,3/4,3,4,5)	15.00	1.10			(3.70)	5 5
15.50 - 16.00	B 34					15.50-16.00 sandy clayey gravel		
16.50 - 16.95	SPTS	N=44 (6,8/7,11,13,13)	16.50 17/04/18 16.50	1.30 1700 1.30				
 17.10 - 17.50	B 36		18/04/18 16.50	0800 1.30	Dark brown slightly sandy slightly gravelly CLAY. Gravel is subrounded fine to medium of chalk and sandstone.		17.10 -12.91 (0.70)	
18.00 - 18.45 18.00 - 18.45 18.00 - 19.00	SPTS D 37 B 38	N=13 (2,3/2,3,3,5)			Very stiff greyish brown slightly sandy slightly gravelly CLAY. Gravel is subrounded fine to medium of chalk and sandstone.		17.80 -13.61	5 -
- 19.50 - 19.74 19.50 - 19.70	SPTS D 39				Very stiff greyish brown slightly sandy slightly gravelly CLAY with pockets of coarse gravel size extremely weak weathered chalk. Gravel is subrounded fine to coarse of chalk.		(1.30) 19.10 -14.91	
Groundwater Entries           No.         Depth Strike           3         12.00           4         13.40           5         17.80	m) Remarks Rose to 6.95 Rose to 4.10 Rose to 15.10	m after 20 minutes. m after 20 minutes. 0 m after 20 minutes.	Depth Seale 12.30	d (m)	Depth Related Remarks Depths (m) Remarks 13.50 - 16.50 Water added to assist boring.		Hard Boring Depths (m) I	Duration (mins) Tools used
Notes: For explanation see Key to Exploratory reduced levels in metri brackets in depth colui © Cop Scale 1:50	of symbols and a Hole Records. A es. Stratum thickn nn. yright SOCOTEC 14/08	abbreviations Il depths and ness given in UK Limited 3/2018 13:42:23	No. out for	VPI A80 AEC	IMMINGHAM 15-18 :OM		Borehole	BH4 Sheet 2 of 4



Drilled     SS/MB       Logged     WH/PC       Checked     TC       Concovering     TC	Start         Equ           16/04/2018         Dar           Cat         Cat           End         drill           SP         20/04/2018	Jipment, Methods and Rema ndo 175./Beretta T44. ble percussion boring./Rotary ling (SWF size) using air mist T Hammer ID: AR2068, Rod t	arks open hole drill flush. :ype: 54mm Wł	ing to 28 hitworth.	Depth from         to         D           (m)         (m)         (m)         1.20         24.00           3.50m followed by rotary core         24.00         34.60         34.60	Jiameter (mm)         Casing Depth (m)           200         16.50           146         28.60	Ground Level Coordinates (m) National Grid	I	4.19 mOD E 516726.70 N 417410.38
Samples and	Tests				Strata Description				
Depth	Type & No.	Records	Date	Time Water	Main	Detail	Depth, Level	Legend	Backfill
20.00 - 21.00 21.00 - 21.22 21.00 - 21.22 21.00 - 21.25	B 40 SPTS D 41				Very stiff greyish brown slightly sandy slightly gravelly CLAY with pockets of coarse gravel size extremely weak weathered chalk. Gravel is subrounded fine to coarse of chalk.	21.00-21.25 white chalk, possible cobble	(2.30)		
- 22.00 - 22.50	B 42				Very stiff dark greyish brown slightly sandy slightly gravelly CLAY. Gravel is subrounded fine to medium of chalk.		21.40 -17.2		
22.50 - 22.64 22.50 - 22.60 23.00 - 24.00	SPTS D 43 B 44	50 (18,7 for 10mm/50 for 60mm)					(200)		
- 24.00 - 24.15 24.00 - 24.15	SPTS D 45	50 (25/50 for 60mm)	18/04/18 16.50 19/04/18 19/64/18	1700 0800 08 <b>96</b>	Very stiff light grey slightly sandy slightly gravelly CLAY. Gravel is subrounded fine to medium of chalk and flint.		23.40 -19.2 (0.60) 24.00 -19.8		
			16.50	0.85	(Drillers description)	28.60-28.72	(4.50) 28.50 -24.3		
28.50 - 30.00	90 NI 6 NI 0 80				<ol> <li>subhorizontal, very closely spaced, undulating, rough with occasional grey staining.</li> <li>subvertical, undulating, rough with occasional grey staining.</li> </ol>	Subanguiar grave. with rare angular 28.86-28.96 grey flint nodule recovered as gravel 29.30-30.00 recovered as gravel cream motited greyish green clay with frequent angular fine gravel of chalk	(2.15)		
Depth Groundwater Entries No. Depth Strike (r 6 24.00	m) Remarks Rose to 9.60 m ;	after 20 minutes.	Date Casing Depth Seale	Time Water	Depth Related Remarks Depths (m) Remarks	30.00-30.27 AZCL	Hard Boring Depths (m) 21.40 - 21.90 23.40 - 24.00	Duration (mins) 40 60	Tools used
lotes: For explanation see Key to Exploratory educed levels in metre prackets in depth colur © Cop	of symbols and app Hole Records. All de ss. Stratum thickness nn. syright SOCOTEC U	reviations epths and is given in IK Limited	No.	201 280 281	IMMINGHAM 115-18 COM		Borehole	BH4	



Drilled SS/MB	Start	Equ	ipment, Methods and Re	emarks			Depth from to Di	ameter Casing Depth	Ground Level		4.19 mOD
Logged WH/PC	16/04/2018	B Dan	do 175. Beretta T44.	any anan hala dri	lling to 29	50m followed by retery core	(m) (m) 1.20 24.00	(mm) (m) 200 16.50	Coordinates (m)		E 516726.70
Checked TC	End	drilli	ng (SWF size) using air m	nist flush.	lillig to 20	.som followed by folary core	24.00 34.60	146 28.60	National Grid		N 417410.38
Approved TC	20/04/2018	8	Hammer ID: AR2068, RC	oa type: 54mm vv	nitworth.						
Samples and	Tests					Strata Descriptio	n				
Depth	TCR SCR	lf	Records/Samples	Date	Time	м	ain	Detail	Depth, Level	Legend	Backfill
30.00 - 31.50	82 - 35 11			19/04/18	1700	Medium strong to strong Fractures are: 1) subhorizontal, very cl rough with occasional gr 2) subvertical, undulatin grey staining. Strong white CHALK. Fractures are subhorizor undulating, rough with br rare infill of very soft grey	white CHALK. osely spaced, undulating, ey staining. g, rough with occasional ttal, very closely spaced, ownish grey staining and <i>r</i> ish brown CLAY.	30.27-30.37 recovered as subangular coarse gravel 30.51-30.57 recovered as subangular coarse gravet	30.65 -26.46		
 31.50 - 32.10	47 12 0		Flush: 28.50 - 34.60 Air/ mist 100%	28.60 20/04/18 28.60	0.85			31.50-31.81 AZCL			
32.10 - 33.10	100 46 19	NI 60 180						32.42-32.46 recovered as subangular coarse gravel 32.64-32.75 recovered as subangular medium to coarse gravel including filnt	(3.95)		
33.10 - 34.10	100 44 15 100							32.77-33.00 subvertical undulating smooth fracture with clay infil 33.00-33.02 recovered as grey subangular gravel of			
34.10 - 34.60	66 30			20/04/18	1700			flint			
								33.80-33.82 recovered as grey angular fine to- medium gravel of flint			
Groundwater Entries	;			1		Depth Related Remarks			Chiselling Detail	s	
No. Depth Strike	e Remarks	s		Depth Se	aled	Depths (m) Remarks			Depths (m)	Duration (mins	) Tools used
Notes: For explanation see Key to Exploratory	of symbols a Hole Record	and abb ds. All de	eviations Proje	ect	VPI	IMMINGHAM			Borehole		
reduced levels in metro brackets in depth colur © Cop Scale 1:50	es. Stratum ti nn. yright SOCC	hickness DTEC UM 14/08/20	Limited AGS Carri	ect No. ied out for	A80 AEC	15-18 COM				BH4 Sheet 4 of 4	



Dril	ed	GC	Start	Equi	ipment, Methods and Rema	rks		Depth from to Di	ameter Casing Depth	Ground Level		4.65 mOD
	aod		17/04/2019	Danc	do 2000			(m) (m)	(mm) (m)	Coordinates (m)		E 516749 21
LUY	yeu	VVII	17/04/2018	Cable	e percussion boring.			1.20 13.00 13.00 26.10	150 26.00	Coordinates (III)		E 510748.51
Che	cked	TC	End	SPT	Hammer ID: AR1940, Rod ty	pe: 54mm W	/hitworth.			National Grid		N 417439.50
Арр	rovec	I TC	19/04/2018									
Sa	mp	les and	l Tests					Strata Description				
	I	Depth	Type & No	<b>b</b> .	Records	Date Cooing	Time	Main	Detail	Depth, Level	Legend	Backfill
<u> </u>		0.10	D 1		0.00-1.20 Hand excavated	Casing	Water	Dark brown slightly sandy slightly gravelly CLAY.		(Thekness)		° 10.
F	0.1	10 - 0.40	B 2		inspection pit.			Gravel is subangular to subrounded fine to	-	(0.40)		.40
F								medium of chalk and sandstone.		0.40 +4.25		
F	0.5	0.50 50 - 0.80	D 3 B 4					Firm dark brown slightly sandy slightly gravelly	´	(0.50)	· · · · · · · · · · · · · · · · · · ·	
E	0.0	0.00						CLAY. Gravel is angular to subangular fine to		(0.50)		$-\Delta V$
F								Firm brown mottled light grey slightly sandy		0.90 +3.75		
-	1.0	1.00 00 - 1.20	D 5 B 6					slightly gravelly CLAY. Gravel is subrounded fine		-		
E	1.2	20 - 1.65	UT 7		35 blows 89% rec		Dry	to coarse of chalk, flint and mudstone.	-	-		$-\Delta V$
E									-			
-	1.6	65 - 1.80	D 8							-		E KIK
F	1.8	30 - 2.25	SPTS		N=16 (2,3/3,4,4,5)		Dry		-		·····	$-\Delta V$
L	1.8	30 - 2.25 30 - 2.25	D 9 B 10							-		
E	1.0	50 2.20	510									
F	2.3	30 - 2.75	UT 11		38 blows 100% rec	1.70	Dry		-	-		$-\Delta V$
F									-	-		
F		75 0.00	D.40						-	(3.60)		Y
E	2.7	(5-2.90 20-335	D 12 ерте		N=19 (3 4/4 5 5 5)	1 70	Der		2 90-4 45 grouplin			A
E	2.9	90 - 3.35	D 13		u-10 (J, <del>1</del> /4,3,3,3)	1.10	DIY		subangular to	-		
F	2.9	90 - 3.35	B 14		-				subrounded -	1		V V
F	3.4	40 - 3.85	UT 15		32 blows 100% rec	3.00	Drv		=	-		
F	0		5115				Diy					
-									-	-		
F	3.8	35 - 3.90	D 16						-	-		
-	4.0	00 - 4.45 00 - 4.45	SPTS D 17		N=17 (2,3/4,4,4,5)	3.00	Dry			-		
-	4.0	00 - 4.45	B 18							-		$-\Lambda V$
F							_		-		·····	
-	4.5	50 - 4.95 4.50	UT 20 D 19		40 blows 100% rec	4.40	Dry	Firm to stiff dark brown slightly sandy slightly	1 -	4.50 +0.15		
E								gravelly CLAY. Gravel is subrounded fine of chalk,	-	-		- $N$ $V$
-	4.9	95 - 5.10	D 21					sandstone and mudstone.		-		
-	5.1	10 - 5.55	SPTS		N=13 (2,2/3,3,3,4)	4.40	Dry		-	-		
-	5.1 5.1	10 - 5.55 10 - 5.55	D 22 B 22A						-	-		$-\Delta V$
E										-		
F										-		E KIK
F									-	-		-MV
_										-		
2									-			
E									-			$-\Delta V$
F	6.5	50 - 6.95	UT 23		46 blows 100% rec	4.60	Dry			-		
F									-			
E		DE 740	D 24						-	-		-MV
-	0.8 7 1	95 - 7.10 10 - 7.55	SPTS		N=15 (2 3/3 4 4 4)	4 60	Drv		-	-		
E .	7.1	10 - 7.55	D 25		10 (2,0,0,1,1,1)		5.9		-			
F	7.	10 - 7.55	B 20						-			
F										-		
È.									-			
E	۶r	0 - 8 45	I IT 27		60 blows 100% rec	4 60	Dev		-	1		-NV
F	0.0		5121				Diy		-	1		
F									-			Y
F	8.4	45 - 8.60	D 28		-					(7.90)		AV
È.	8.6 8.6	60 - 9.05	SPTS		N=29 (3,5/6,7,8,8)	4.60	Dry		-	-	· · · · · · · · · · · · · · · · · · ·	
-	8.6	60 - 9.05	B 30						-			
E									_	-		- A /
F										1		
È.									-	1		V
F	9.6	50 - 9.95	UT 31		50 blows 100% rec	4.60	Dry					A
F										-		
F	90	5 - 10 10	C5 U						-	1		V
<b> </b>	5.8		0.02								<u>,</u>	
Gro	undw	vator Entrios						Donth Related Remarks		Hard Boring		
No	. De	epth Strike (	m) Remarks			Depth Seal	ed (m)	Depths (m) Remarks		Depths (m)	Duration (min	s) Tools used
1												
L												
Note see	es: Fo Key to	r explanation Exploratory	of symbols and Hole Records.	l abbre All dei	eviations Project pths and		VPI	MMINGHAM		Borehole		
redu brac	iced le kets i	evels in metre n depth colur	es. Stratum thick mn.	kness	given in Project N	lo.	A80	5-18			BH5	
Sc	ale	© Cop 1:50	oyright SOCOTE	C UK	Limited AGS Carried o	out for	AEC	ом			Sheet 1 of 3	



Drilled GC	Start	Equipment, Methods and Rem	arks			Depth from to Dia	ameter Casing Depth	Ground Level		4.65 mOD
Logged WH	17/04/2018	Dando 2000. Cablo porquesion boring				(m) (m) ( 1.20 13.00	(mm) (m) 200 13.00	Coordinates (m)	1	E 516748.31
Checked TC	End	SPT Hammer ID: AR1940, Rod 1	type: 54mm W	hitworth.		13.00 26.10	150 26.00	National Grid	ſ	N 417439.50
Approved TC	19/04/2018									
Samples an	d Tests				Strata Description	י ו		1		
Denth	Type & No	Records	Date	Time	M	ain	Detail	Depth, Level	Legend	Backfill
10 10 - 10 55	SPTS	N=30 (2 4/7 7 8 8)	Casing	Water	Firm to stiff dark brown s	lightly sandy slightly		(Thickness)		
_ 10.10 - 10.53 _ 10.10 - 10.55 _ 10.10 - 10.55 	D 33 B 34		4.00	Diy	gravelly CLAY. Gravel is a sandstone and mudstone	subrounded fine of chalk,		- - - - -		
- 11.00 - 11.45 - 11.00 - 11.45 	UT 35 D 36	60 blows 100% rec	4.60	Dry				- - - - -		
- 11.60 - 12.05 - 11.60 - 12.05 - 11.60 - 12.05 - 11.60 - 12.05 	SPTS D 37 B 38	N=31 (4,6/7,7,8,9)	4.60	Dry			brown, gravel is fine to medium 	- - - - - - -		× /
- 12.40 12.50 - 12.95 - 12.50 - 12.95 - 12.50 - 12.95 - 12.50 - 12.95 - 13.00 - 13.00	W 41 SPTS D 39 B 40 D 42	N=32 (4,6/7,7,8,10)	4.60 17/04/18 4.60 18/04/18 4.60	Dry 1800 12.10 0800 2.00	Stiff light brown slightly sa Gravel is subrounded fine sandstone and mudstone	andy gravelly CLAY. e to medium of chalk, e.		12.40 -7.75		▼ / /
	UT 43	70 blows 100% rec	13.50					(2.10)		
- - - - - - - - - - - - - -	D 44 SPTS D 45 B 46	N=46 (7,8/9,10,13,14)	13.50		Stiff to very stiff brown sli gravelly CLAY. Gravel is s coarse of chalk and muds	ghtly sandy slightly subrounded fine to stone.		14.50 -9.85		
- - - - - - - - - - - - - - - - - - -	UT 47	100 blows 100% rec	15.00					- - - - - - - -		
- 16.10 - 16.48 - 16.10 - 16.48 - 16.10 - 16.48 - 16.10 - 16.48	SPTS D 49 B 50	50 (8,10/13,18,19 for 75mm)	15.00	Dry			16.10 becoming - light grey - - -	(3.10)	2	X I
- 17.00 - 17.36 - 17.00 - 17.36 - 17.00 - 17.36 - 17.00 - 17.36	SPTS D 51 B 52	50 (10,12/14,17,19 for 65mm)	15.00	Dry						
- 17.70 - 17.70 - 18.50 - - -	D 53 B 54				Very stiff light grey slight CLAY with coarse gravel extremely weak chalk. Gr to medium of chalk.	y sandy slightly gravelly size pockets of ravel is subrounded fine		(0.90)		
18.50 - 18.86 - 18.50 - 18.86 - 18.50 - 18.86 	SPTS D 55 B 56	50 (11,13/15,18,17 for 65mm)	18.00	18.00	Very stiff light grey slight CLAY. Gravel is subround chalk.	y sandy slightly gravelly Jed fine to coarse of		18.50 -13.85		
Groundwater Entrie No. Depth Strike	es (m) Remarks		Depth Seale	ed (m)	Depth Related Remarks Depths (m) Remarks		-	Hard Boring Depths (m)	Duration (mins)	Tools used
1 12.40 2 17.60 Notes: For explanatio see Key to Explorator	Rose to 12.1 Rose to 16.7 inflow on of symbols and ry Hole Records. A	0 m after 20 minutes. Slow inflov 0 m after 20 minutes. Medium abbreviations All depths and	w 18.00	VPI	IMMINGHAM			Borehole		
reduced levels in met brackets in depth colu © Co Scale 1:50	tres. Stratum thick umn. opyright SOCOTE	C UK Limited AGS Carried	No. I out for	A80 AEC	15-18 COM				BH5	



Drilled GC	Start E	quipment, Methods and Rema	ırks	Depth from to Di	ameter Casing Depth	Ground Level		4.65 mOD
Logged WH	17/04/2018 C	ando 2000.		(m) (m) 1.20 13.00	(mm) (m) 200 13.00	Coordinates (m)		E 516748.31
Checked TC	End S	Cable percussion boring. PT Hammer ID: AR1940, Rod ty	pe: 54mm Whitworth.	13.00 26.10	150 26.00	National Grid		N 417439.50
Approved TC	19/04/2018							
Samples and	Tests			Strata Description				
Denth	Turne & No.	Deservis	Date Time	Maia	Datail	Depth, Level	Legend	Backfill
Depth	Type & No.	Records	Casing Water	Main	Detail	(Thickness)		
20.00 - 20.28	D 57	50 (12,13 for 55mm/20,30 for 75mm)	19.50 19.50	CLAY. Gravel is subrounded fine to coarse of		-		
_ 20.00 - 20.28	B 58			chalk.		-		
-							·····	Y / .
_					=			
<b>–</b>								
_					-			
_					-			
	SPTS D 59	50 (20,5 for 15mm/26,24 for 70mm)	21.00 21.00					
- 21.50 - 21.74	B 60						·····	
_								
2					=			
-					-	(7.65)		
-								
-								
- 23.00 - 23.21	SPTS	50 (18 2 for 20mm/30 20	22 50 22 00		23 00-23 30			
- 23.00 - 23.21	D 61	for 40mm)			including gravel of -			
	B 02				-			
_								
_					-			
_								
L								
- 24.50 - 24.62 - 24.50 - 24.62	SPTS	45 (25 for 20mm/33,12 for 25mm)	23.50 24.00					
24.50 - 24.62	B 64	250000			-			
_					-			
E								
E					-			
-	CDTC	50 /25 for 50mm/50 for	18/04/18 1800					
- 25.60 - 25.72	D 65	70mm)	25.00 24.00		-			
F			19/04/18 0800 25.00 21.00		-			
- 26.10 - 26.15	SPTC	50 (25 for 20mm/50 for	19/04/18 1530 -26.00 23.00			26.15 -21.50		
E		Somm)		END OF EXPLORATORY HOLE	-			
E								
E								
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-								
Groundwater Entrie	3			Depth Related Remarks		Hard Boring		_
No. Depth Strike	m) Remarks		Depth Sealed (m)	Depths (m) Remarks		Depths (m)	Duration (mins)	Tools used
						25.40 - 25.60 25.70 - 26.10	60 180	Chisel Chisel
Notes: For explanation	of symbols and a	bbreviations Project	VPI	MMINGHAM		Borehole		
see Key to Exploratory reduced levels in metro	Hole Records. Al es. Stratum thickn	l depths and ess given in						
brackets in depth colu © Cor	mn. oyright SOCOTEC	UK Limited AGS	No. A80	15-18			рцэ	
Scale 1:50	14/08	/2018 13:42:24 Carried	out for AEC	OM			Sheet 3 of 3	



Drii Log Che	lled SS/MB gged MJS/IH ecked TC	Start E 05/04/2018 [ End S	Equipment, Methods and Rema Dando 175./Beretta T44. Cable percussion boring./Rotary SPT Hammer ID AR2068, Rod ty	<b>rks</b> core drilling (SWF size pe: 54mm Whitworth.	Dusing air mist flush.	appth from         to         Difference           (m)         (m)         (m)           1.20         24.60         24.60           24.60         34.50         34.50	ameter         Casing Depth           (mm)         (m)           200         24.60           146         24.60	Ground Level Coordinates (m) National Grid	4.71 mOD E 516781.85 N 417525.42
Ap	proved TC	16/04/2018			Strata Description				
	Donth	Tune 8 No.	Basarda	Date Time			Dotoil	Depth, Level	Legend Backfill
╞╌	0.00 - 0.30	B 1	0.00-1.20 Hand excavated	Casing Water	Grevish brown verv sandv c	avev GRAVEL.		(Thickness)	
	0.30 - 0.55 0.55 - 1.20	B 2 B 3	inspection pit.		Gravel is angular to subroun mudstone, sandstone, chalk (MADE GROUND) Firm brown, locally greyish b slightly gravelly CLAY, Grave subrounded fine to coarse o sandstone.	ded fine to coarse of and brick. prown, slightly sandy el is subangular to f chalk, mudstone and		(0.30) 0.30 +4.41 (0.30) 0.60 +4.11	
	1.20 - 1.65 1.20 - 1.65	SPTS D 4	N=14 (1,2/2,4,4,4)	1.20 Dry	Stiff to very stiff brown slight gravelly CLAY. Gravel is sub fine to coarse of predominar quartz and sandstone and re	y sandy slightly angular to rounded ttly chalk, mudstone, are coal.			
	1.65 - 2.00 2.00 - 2.45	B 5 UT 6	71 blows 100% rec	1.50					
	2.45 - 2.65	D 7						(4.05)	
	3.00 - 3.45 3.00 - 3.45	SPTS D 8	N=16 (3,4/3,4,4,5)	3.00 Dry					2 🖂
	3.50 - 4.00 4.00 - 4.45	B 9 UT 10	60 blows 100% rec	4.00					
	4.45 - 4.65	D 11	-	05/04/18 1700 4.00 2.50					
	5.00 - 5.45 5.00 - 5.45	SPTS D 12	N=10 (1,1/1,2,3,4)	06/04/18 0800 4.00 2.00 4.60 2.90	Firm thinly laminated CLAY partings of fine sand. Freque pockets of fine to coarse sar	with occasional ent gravel size nd.		4.65 +0.06 (0.65)	
	5.50 - 6.00	B 13			Stiff to very stiff greyish brow slightly gravelly CLAY. Grave rounded fine to coarse of ch sandstone.	n slightly sandy el is subangular to alk, mudstone and		0.00 -0.09	
	6.00 - 6.45 6.45 - 6.65	UT 14 D 15	71 blows 100% rec	6.00					
	7.00 - 7.50	B 16							
	7.50 - 7.95 7.50 - 7.95	SPTS D 17	N=18 (3,3/4,4,5,5)	7.50 Dry					
	8.00 - 9.00	B 18							
	9.00 - 9.45	UT 19	61 blows 100% rec	9.00				(7.60)	
	9.45 - 9.65	D 20							
Gr No 1	oundwater Entries o. Depth Strike ( 4.65	m) Remarks Rose to 2.50	m after 20 minutes.	Depth Sealed (m) 5.30	Depth Related Remarks Depths (m) Remarks			Hard Boring Depths (m) I	Duration (mins) Tools used
Not	es: For explanation	of symbols and a	abbreviations Project	VPI	IMMINGHAM			Borehole	
red bra	uced levels in metric ckets in depth colui © Cop cale 1:50	es. Stratum thickn nn. byright SOCOTEC	Project I CUK Limited R/2018 13:42:25	No. A80 out for AE0	15-18 COM				BH6 Sheet 1 of 4



Drilled	SS/MB	Start F	Equipment, Methods and Rem	narks		Depth from	to Dia	ameter Casing Depth	Ground Level		4.71 mOD
Logger	d MJS/IH	05/04/2018	Dando 175./Beretta T44.	and drilling (	OWNE ci7f	(m) 1.20	(m) ( 24.60	mm) (m) 200 24.60	Coordinates (m)		E 516781.85
Check	ed TC	End S	SPT Hammer ID AR2068, Rod t	.ype: 54mm Wr	nitworth.	USING all mist nush. 24.60	34.50	146 24.60	National Grid		N 417525.42
Approv	ved TC	16/04/2018									
Sam	ples and	d Tests				Strata Description			1		
	Depth	Type & No.	Records	Date Casing	Time Water	Main		Detail	Depth, Level (Thickness)	Legend	Backfill
E 1	10.00 - 10.50	B 21				Stiff to very stiff greyish brown slightly	y sandy				ПЛ
Ę						slightly gravelly CLAY. Gravel is suba rounded fine to coarse of chalk, mud-	ingular to stone and		=		IVIY
E 1	10.50 - 10.95	SPTS	N=18 (3,3/4,5,4,5)	10.50	Dry	sandstone.	oten e	-	-		ТИИ
E 1	0.50 - 10.95	D 22	-						-		
E											TK T
☐ 1 ☐ 1	11.00 - 11.80	B 23	-					-			V
											ТИИ
E								1			
											TTT.
=								11.80-12.00 occasional gravel		2	*KIK
	12.00 - 12.45 12.00 - 12.45	SPTS D 24	N=21 (3,4/5,4,6,6)	12.00	4.10			size pockets of			$-\Delta V$
Ē	2.00	-						coarse sand. Gravel	-		
								subangular fine to			E LI L
Ē								COarse or criaik			V
Ē									= 		$-\Delta V$
1	13.00 - 13.50	B 25				Brown gravelly clayey fine to coarse Gravel is subangular to subrounded	SAND. fine to coarse	1 -	12.00 0		- í JL
Ē						of chalk and flint.			-		- MIR
Ę,	13 60 - 13 05	<b>SPTS</b>		13.50	9.10			13 50 SPT may be -	-		-ИV
	42 70	0710	N=4 (1,0/1,1,1,1)	13.50	9.10			affected by			
E	13.70	U 20						groundwater disturbance at base			Ľ I L
E 1	14.00 - 15.00	B 27	-					of hole (piping)	(2.30)		V
E									(2.00)		A
Ē											- í Alz
Ē											- KIK
Ē				06/04/18	1630						-ИV
E 1	15.00 - 15.45	SPTS	N=34 (6.6/7,9,10,8)	15.00	9.10						
E 1	15.00 - 15.45	D 28		09/04/18 15.00	0800 10.40				15.20 -10.49		
E				10.00		Stiff to very stiff light grey slightly san CLAY. Gravel is angular to subangula	idy gravelly ar fine to				Y
E 1	15.50 - 16.50	B 29	-			coarse of chalk and rare flint.		-			- MV
									-		
_									-		- K J K
Ē									-	4	7/17
Ē									-		A
Ē 1	16.50 - 16.95	SPTS	N=28 (7,7/7,7,7,7)	16.50	14.10				-		
Ē	16.70	D 30							-	ľ.	Tr Ir
F											
E											
Ē											
- 1	17.50 - 18.00	B 31						-			$\  V \ $
Ē									-		$\                                       $
Ē									-		
E 1	/8.00 - 18.45 18.00 - 18.45	SPTS D 32	N=28 (6,7/6,7,7,8)	18.00	Dry				-		
=								-	(6.20)		$\  V \  V$
E 1	18.50 - 19.50	В 33						-	(0.30)		$\parallel / /$
Ē	0.22									3	ľ/.ľ≯
Ē											IVIN
=									-		ПИИ
E								-	-		$  \lambda $
Ē,	10 50 - 10 05	<b>OPTS</b>	N-20 /7 8/0 10 10 10)	10.50	Dro				-		11/Jr
Ēį	19.50 - 19.95	D 34	N=39 (1,0/9,10,10,10)	19.50	Diy						/
Ē	.9.50 - 21.00	B 35									A
Ē											<u> </u>
Groun	dwater Entrie	es				Depth Related Remarks			Hard Boring		
<b>No.</b> 2	Depth Strike 11.80	(m) Remarks Rose to 3.10	m after 20 minutes,	Depth Seale	ed (m)	Depths (m) Remarks			Depths (m)	Duration (mins)	) Tools used
3	18.60	Rose to 16.60	J m after 20 minutes.	18.70	)						
Notes:	For explanatio	on of symbols and a	abbreviations Project	t	VPI	MMINGHAM			Borehole		
see Key reduce	y to Explorator d levels in met	ry Hole Records. Ai tres. Stratum thickn	I depths and ness given in		• •					РН6	
bracке	is in depth colu © Cc	umn. opyright SOCOTEC	UK Limited AGS	NO.	A00	15-18					
Scale	a 1.20		Gamer	J out for	AE	OM				Sheet 2 of 4	



Drilled SS/MB Logged MJS/IH Checked TC	Start 05/04/2018 End	Equ Dar Cat SP	ipment, Methods and Rema Ido 175./Beretta T44. De percussion boring./Rotary T Hammer ID AR2068, Rod ty	arks core drilling (\$ /pe: 54mm Wł	SWF size hitworth.	) using air mist flush. <b>Depth from to (m) (m)</b> 1.20 24.60 24.60 34.50	Diameter Ca (mm) 200 146	sing Depth (m) 24.60 24.60	Ground Level Coordinates (m) National Grid		4.71 mOD E 516781.85 N 417525.42
Approved TC	16/04/2018	L				Strata Description			ł		
Depth	Type & N	Jo.	Records	Date	Time	Main	Det	ail	Depth, Level	Legend	Backfill
	1346			Casing	Water	Stiff to very stiff light grey slightly sandy gravelly	y		(Thickness)		
21.00 - 21.45 21.00 - 21.45 21.00 - 21.45 21.50 - 22.50	SPTS D 36 B 37		N=33 (4,5/5,9,9,10)	21.00	Dry	Extremely weak cream CHALK. Recovered as gravelly clay.			21.50 -16.79		
22.50 - 22.95 22.50 - 22.95 22.50 - 22.95 23.00 - 23.80	SPTS D 38 B 39		N=44 (7,8/9,10,13,12)	22.00 09/04/18 22.00 10/04/18	13.00 1700 13.00 0800	Very weak white, locally orangish brown, CHAL Recovered as subangular fine to coarse gravel cobbles.	.K. to		22.50 -17.79		
23.80 - 23.91	SPTC		50 (25 for 60mm/50 for 50mm)	22.00	4.00				(2.10)		
24.25 - 24.30	SPTC		50 (25 for 30mm/50 for 20mm)	10/04/18 22.50	1010 4.00				24.60 _19.8		
24.60 - 25.60	95 46 30			13/04/18 22.50	0800 2.60	<ul> <li>Weak cream CHALK.</li> <li>Fractures are:</li> <li>1. Subhorizontal, closely spaced, undulating, rough with dark brown staining.</li> <li>2. Subvertical, planar, smooth with yellowish brown staining.</li> <li>3. Incipient fractures are very closely spaced, stepped, striated.</li> </ul>			29.00		
25.60 - 27.10	1 95 1 49 37	NI 100 196					26.85-21 subangu	6.98 1No.	(2.95)		
27.10 - 28.40	80 21 8		-			Weak cream, occasionally speckled black, CHALK. Recovered as slightly silty subangular fine to coarse gravel. Fractures are subhorizontal, closely spaced.	27.02-27	of flint = .30 AZCL = 	27.55 -22.84		
		NI 90	-			undulating, rough with yellowish brown staining Weak cream CHALK. Fractures are:	3. 28.34-28 2 2 2 2 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2	.60 AZCL 28.55 rare lar coarse vel of flint	(1.15) 28.70 -23.9	9 	
28.40 - 29.90	77 30 17 1 1	NI 120 170	Flush: 24.60 - 34.50 Air/ mist 100%			<ol> <li>Subhorizontal, closely spaced, planar, rough with dark greyish brown staining.</li> <li>Occasionally subvertical, planar, smooth.</li> <li>Incipient fractures are subhorizontal, extreme closely spaced, stepped, rough with occasional dark grey staining.</li> </ol>	ely I 29.59-34 cob 29.75-29	0.66 1No. ble of flint 9.95 AZCL	(2.20)		
— Depth	TCR SCR ROD	If	Records	Date Casing	Time Water		I		1		
Groundwater Entries No. Depth Strike ( 4 21.50	m) Remarks Rose to 16.	.10 m	after 20 minutes.	Depth Seale	ed (m)	Depth Related Remarks Depths (m) Remarks			Hard Boring Depths (m) 23.80 - 24.25	Duration (mins 60	) Tools used Chisel
Notes: For explanation see Key to Exploratory reduced levels in metr brackets in depth colu © Co	of symbols and Hole Records. es. Stratum thic mn. pyright SOCOT!	d abb All dr knes EC U	reviations epths and s given in K Limited	No.	VPI A80	IMMINGHAM 15-18			Borehole	BH6	



Drilled Logged	SS/MB MJS/IH	Start 05/04/201	B B B B B B B B B B B B B B B B B B B	uipment, Methods and Rem ndo 175. Beretta T44. ble percussion boring. Rotary	arks core drilling (	SWF size	) using air mist flush.	Depth from (m) (1.20 2 24.60 3	to Dia (m) (r 24.60 34.50	meter         Casing Depth           nm)         (m)           200         24.60           146         24.60	Ground Level Coordinates (m)		4.71 mOD E 516781.85
Checke	ed TC	End	SP	T Hammer ID AR2068, Rod ty	vpe: 54mm Wi	nitworth.					National Grid		N 417525.42
Sam	ples and	Tests	0				Strata Descriptio	n					
	Depth	TCR SCR	lf	Records/Samples	Date	Time		ain		Detail	Depth, Level	Legend	Backfill
2	9.90 - 31.40	97 63 40		_			Weak cream CHALK. Fractures are: 1. Subhorizontal, closely with dark greyish brown 2. Occasionally subvertio 3. Incipient fractures are closely spaced, stepped, dark grey staining. Weak to medium strong Fractures are: 1. Subhorizontal, closely	spaced, planar, r staining. al, planar, smool subhorizontal, ex rough with occas cream CHALK. spaced, undulatii	rough th. tremely sional	30.90-33.80 dark grey staining is possible mudstone partings (<5mm thick)	30.90 -26.19		
3	1.40 - 32.90	100 83 67	NI 150 310		13/04/18 24.60	1630 2.60	rough and planar, rough 2. Rare 45 degree, undu grey staining. 3. Incipient fractures are closely to closely spaced stepped, rough.	with dark grey sta ating, rough with subhorizontal, ve , undulating, stria	aining. 1 dark ery ated,		(3.60)		
	2.90 - 34.50	94 82 73			16/04/18 24.60	1100 2.60				32.90-34.50 rare _ angular to- subangular fine to _ coarse gravel of _ fint, rare incipient _ fractures are closely _ spaced _ 33.80-33.89 1No cobble of chalk and _ flint conglomerate			
Ē				_	24.60	0.70			-		34.50 -29.79		
											0		
Ground No.	dwater Entries Depth Strike	Remark	(S		Depth Se	aled	Depth Related Remarks Depths (m) Remarks				Chiselling Detail Depths (m)	s Duration (mins	) Tools used
Notes: F see Kev	or explanation	of symbols Hole Recor	and abb rds. All d	previations Project lepths and		VPI	IMMINGHAM				Borehole		
reduced brackets Scale	l levels in metre s in depth colun © Cop 1:50	es. Stratum nn. yright SOCO	thicknes OTEC U 14/08/20	K Limited AGS 1018 13:42:25	No. out for	A80 AEC	15-18 :OM					BH6 Sheet 4 of 4	



Drilled M	1B	Start	Eq	uipment, Methods and Rema	rks	Depth from to Dia	ameter Casing Depth	Ground Level	6.49 mOD
Logged I⊦	4	06/04/201	8 Arc	hway Dart.		(m) (m) ( 1.20 3.60	mm) (m) 87	Coordinates (m)	E 516506.21
	c l	End	Dyi	namic sampling. T Hammer ID: DART235, Rod	type: quick thread	3.60 4.60	55	National Grid	N 417414 94
Annanual T		06/04/2011			gpo. quion un ouu.				1.01
Approved In	<u> </u>		5			Strate Description		•	
Sample	s and	Tests			Date Time	Strata Description		Danéh Laval	Levend Beeldill
Dep	oth	SCR RQD	lf	Records/Samples	Casing Water	Main	Detail	(Thickness)	Legenu Backini
0.00 -	0.50	D 2 B 1				Dark brown slightly sandy slightly gravelly CLAY	-	-	°.4 0
_ 0.2	15	HV		p 120kPa, r N/A		rounded fine to medium, rarely coarse, of chalk	-	(0.50)	
- 0.5	i0	HV		p 120kPa, r N/A		and mudstone with occasional concrete, quartz	0.50 rare rootlets —	0.50 +5.99	
- 0.50 -	1.20	D 4 B 3				(MADE GROUND)	(	-	
_	1.20	50				Dark brown, locally mottled black, slightly sandy			**************************************
— 1.0	10	HV		p 120kPa, r N/A		subrounded fine to medium of chalk, mudstone		(0.90)	**************************************
- 1.20 -	1.65	SPTS		N=10 (2,2/2,2,3,3)		and rare flint. Strong hydrocarbon odour.	-	-	N P -
- 1.20 - - 1.20 -	1.65 1.70	D 5 B 7				(MADE GROUND)		1.40 +5.09	XXXXXX IOTO
- 1.20 - - 1.30 -	2.00 1.50	L D 6		100% rec, diameter 87mm		slightly sandy slightly gravelly CLAY. Gravel is	-	(0.35)	531 / /
- 1.80 -	2.00	D 8				angular to subrounded fine to coarse of chalk and mudstone with occasional flint and rare		1.75 +4.74	
2.00 -	2.45	SPTS		N=26 (3,5/4,5,8,9)		sandstone.		2.00 +4.49	
- 2.00 - 2.00 -	2.20 2.45	D 10 D 9				Firm grey, mottled brown, slightly sandy slightly gravelly CLAY. Gravel is angular to subrounded	2.10 unknown – fibrous rock/material –	-	224 (/,
2.00 -	2.80	B 12		100% roo diamatar 97mm		fine to coarse of chalk and mudstone with	- 2.40 occasional -	-	537 V /
2.00 -	2.50	D 11		100% rec, diameter 67mm		Firm to stiff indistinctly laminated reddish brown.	pockets of reddish -	-	571  / /
- 2.00	2.25	ODTO				mottled grey, slightly sandy slightly gravelly CLAY.	sand -	(1.60)	
- 2.80 -	3.25	D 13		N=20 (4,4/4,4,5,7)		chalk and mudstone with occasional flint and rare	-	(1.00)	
- 2.80 - 3.00 -	3.60 3.20	L D 14		100% rec, diameter 87mm		sandstone.	-		幸运団  / /
_							-	-	537 ( / /
- 3.40 -	3.60	D 15						1	331 / /
- 3.60 - 3.60 -	4.05 3.80	SPTS D 16		N=20 (4,5/4,4,5,7)		Firm dark brown slightly sandy slightly gravelly	-	3.60 +2.89	
- 3.60 -	4.05	D 17		75% roo diamatar 55mm		CLAY. Gravel is subangular to rounded fine to medium of chalk		(0.60)	乾寒湖 【/ /
	4.00	L .		75% rec, diameter 55min				(0.00)	563 K / .
- 4.20 -	4.40	D 18				Brown fine to medium SAND.		4.20 +2.29	1 🗸 🖊
F							-	(0.40)	
- 4.50 - - 4.60 -	4.60 5.05	D 19 SPTS		N=16 (3,3/3,4,4,5)		Firm dark brown slightly gravelly sandy CLAX	4.50-4.60 brown — slightly gravelly fine –	4.60 +1.89	
- 4.60 -	5.05	D 20			06/04/18 1200	Gravel is subangular to rounded fine to medium of	to coarse sand Gravel is -	(0.45)	호호회 / /
E.					1200	chalk.	subangular to well	5.05 4.44	응공기  / /
E						END OF EXPLORATORY HOLE	medium of chalk	5.05 +1.44	
E .							and rare quartz		
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Groundwate No. Dep	r Entries oth Strike	Remark	s		Depth Sealed	Depth Related Remarks Depths (m) Remarks		Chiselling Details Depths (m) E	uration (mins) Tools used
1	4.20					0.00 - 1.20 Hand excavated inspection pit.			
Notes: For exp see Key to Ex	planation ploratory	of symbols Hole Recor	and abb ds. All d	previations Project lepths and	VPI	IMMINGHAM		Borehole	
reduced levels brackets in de	s in metre	s. Stratum t in.	hicknes	s given in Project N	No. A80	15-18			WS1
Scale 1:5	© Copy i0	right SOCC	14/08/20	Carried Carried Carried C	out for AEC	юм			Sheet 1 of 1



Drilled MB	Start	Equipment Methods and Rem	arks	Depth from to Dia	meter Casing Depth	Ground Level	5.46 mOD
	10/04/2019	Archway Dart		(m) (m) (i	mm) (m)	Coordinates (m)	E 516520 25
Logged IH	10/04/2018	Dynamic sampling.		1.20 1.70 1.70 2.50	87 77	Coordinates (m)	E 516529.35
Checked TC	End	SPT Hammer ID: DART235, Roo	I type: quick thread.	2.50 3.30	67	National Grid	N 417368.31
Approved TC	10/04/2018						
Samples and	d Tests			Strata Description			
	TCR		Date Time			Depth, Level	Legend Backfill
Depth	SCR RQD	If Records/Samples	Casing Water	Main	Detail	(Thickness)	-
0.00 - 0.50	D 2 B 1			Brown, mottled orange and grey, slightly sandy	-		° a o '
0.25	HV	p 120kPa, r N/A		rounded fine to coarse of mudstone and			XXXX 77
- 0.50		n 120kBo, r N/A		sandstone. Strong oil/hydrocarbon odour.	–		
- 0.50 - 1.20	D 4			(MADE GROUND)	subrounded fine to -	(1.20)	
- 0.50 - 1.20 -	В 3	-			flint and sandstone		XXXX L#6
- 1.00	нv	n 120kPa r N/A			with rare chalk		XXXXX  1417
-	110				-		
- 1.20 - 1.65 - 1.20 - 1.40	SPTS D 5	N=16 (2,2/3,3,5,5)		Firm orangish brown, mottled grey, slightly sandy	-	1.20 +4.26	
- 1.20 - 1.65	D 6	-		slightly gravelly CLAY with rare rootlets. Gravel is	-		1933년 🔶 🖊
1.20 - 1.70 1.20 - 1.70	L B 8	100% rec, diameter 87mm		and mudstone with rare flint.	laminated -		
1.50 - 1.70	D 7	N-00 (0.0/5.0.7.0)					
1.70 - 2.15	D9	IN=20 (3,3/5,0,7,0)			-	(1.30)	1993 【/】
1.70 - 2.50	B 11	100% rec. diameter 77mm			-		
2.20 - 2.40	D 10				2.30 gravel size –		
- 2.40 - 2.50	D 12	N-00 (0 4/4 5 6 7)			pocket of dark grey -	2.50 .2.06	
- 2.50 - 2.95	D 13	IN-22 (2,4/4,3,0,1)		Firm indistinctly laminated dark brown, mottled	Tine sand -	2.50 +2.90	
2.50 - 3.10	B 16	100% rec. diameter 67mm		yiey, ULAT.	2 95 2 40	(0.60)	
2.85 - 3.10	D 14				size pockets of fine		/ / / I
- 3.10 - 3.30	D 15			Firm vellowish dark brown mottled arev slightly	sand _	3.10 +2.36	
- 3.30 - 3.75	SPTS	N=26 (3,5/5,5,8,8)		sandy slightly gravelly CLAY. Gravel is angular to	=	3.30 +2.16	
- 3.30 - 3.75	D 17			subangular fine to medium of chalk, flint and	_	(0.45)	
-			10/04/18 1100	Firm dark brown slightly gravelly sandy CLAY.	-	(0.43)	224   / A
_				Gravel is subangular to subrounded fine to		3.75 +1.71	
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Groundwater Entrie	s			Depth Related Remarks		Chiselling Details	
No. Depth Strik	e Remarks		Depth Sealed	Depths (m)         Remarks           0.00 - 1.20         Hand excavated inspection pit.           0.00 - 3.75         No groundwate programmed during different diff		Depths (m) Du	ration (mins) Tools used
				o.oo o.ro iyo younuwatei encountereu uunny drilling.			
Notes: For explanation	n of symbols and	d abbreviations Project	VPI	IMMINGHAM		Borehole	
reduced levels in meta brackets in depth colu	es. Stratum thic	kness given in Project	No. A80	15-18		\	NS2
© Co Scale 1:50	oyright SOCOTE	C UK Limited AGS Carried	out for AEG	сом		s	heet 1 of 1



Drilled MB	Start	Equipment, Methods and Rema	arks	Depth from to Dia	ameter Casing Depth	Ground Level	5.52 mOD
HI baged	10/04/2018	Archway Dart.		(m) (m) ( 120 2.00	mm) (m)	Coordinates (m)	E 516555 69
Chasked TC	End	Dynamic sampling.	type: quick thread	2.00 3.00	77	National Crid	L 417260 77
Checked	Ena	SFT Hammer ID. DAR 1255, Roo	type. quick triteau.	3.00 4.00	67	National Grid	N 417300.77
Approved TC	10/04/2018					1	
Samples and	d Tests			Strata Description			
Depth	TCR SCR	If Records/Samples	Date Lime Casing Water	Main	Detail	Depth, Level Legend (Thickness)	Backfill
0.00 - 1.20	D 2	-		Brown, mottled black and grey and rarely orangish			8 °. la '
0.00 - 1.20	B 1			brown, slightly sandy slightly gravelly CLAY with		] 🛛 🗱	
-				subangular to rounded fine to medium of chalk	-	- ****	
-				and mudstone with occasional concrete. 1No.	-	(1.20)	
-				(MADE GROUND)	-		8 ZIZ
-						1 🛛 🗱	
_ _ 1.20 - 1.65	SPTS	N=11 (2,2/2,2,3,4)				1.20 (0.10) +4.32	
- 1.20 - 1.30	D 3			Soft, becoming firm, orangish brown slightly sandy slightly gravelly CLAY. Gravel is subangular to		- 1.30 (0.10) +4.22	
1.20 - 2.00	L	100% rec, diameter 87mm		rounded fine to medium of mudstone and flint with	/  _		
1.50 - 1.70	D 5			Firm to stiff brown, mottled grey and rarely black,			
-	ODTO	N-00 (0 E/C E C C)		slightly sandy slightly gravelly CLAY. Gravel is	-		
2.00 - 2.45	D7	N=23 (3,5/6,5,6,6)		with rare sandstone.	2.05-2.55 indistinctly laminated	1 - <u>1</u>	
- 2.00 - 2.45 - 2.00 - 3.00	D 8 L	100% rec, diameter 77mm			2.30 becoming with -	(2.10)	1   <i>1</i>  /
2.30 - 3.00	B 10				no gravel -	- (E-10) [	
E					thinly laminated		1 IoAn
2.80 - 3.00	D 9				-		t I þĭ
3.00 - 3.45	SPTS	N=14 (4,5/4,3,3,4)			-		l La C
- 3.00 - 3.45 - 3.00 - 4.00	L L	40% rec, diameter 67mm			-		
- 3.40 - 3.65	D 12			Brown fine to coarse SAND		3.40 +2.12	: 데의 :
- 265 200	D 12				] _	3.65 1.07	
	013			Firm brown, mottled grey, sandy slightly gravelly			- K / .
4 00 - 4 45	SPTS	N=20 (2 3/5 4 5 6)		medium of chalk.	-	ین شید و تعد موجد (محمد از معد و زرمند (محمد از محمد	
-	0110	14-20 (2,5/5,4,5,6)			-	(0.80)	
F			10/04/18 0000		-		
-				END OF EXPLORATORY HOLE		4.45 +1.07	1 / /
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Groundwater Entrie No. Depth Strik	s e Remarks		Depth Sealed	Depth Related Remarks Depths (m) Remarks		Chiselling Details Depths (m) Duration (m	nins) Tools used
Doparodik				0.00 - 1.20 Hand excavated inspection pit. 0.00 - 1.00 Material too granular for hand vane testing		space (si) Summon (ii	-,
				0.00 - 4.45 No groundwater encountered during drilling.			
Notes: For explanation	n of symbols and	abbreviations Project	VPI	IMMINGHAM		Borehole	
reduced levels in meta brackets in depth colu	es. Stratum thick	An depths and kness given in Project	No. A80	15-18		WS3	•
© Co Scale 1:50	oyright SOCOTE	C UK Limited AGS Carried	out for AEC	сом		Sheet 1 of	1
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Drilled MB	Start	Equipment, Methods and Rem	arks	Depth from to Dia	ameter Casing Depth	Ground Level	5.10 mOD
	06/04/2018	Archway Dart.		(m) (m) (	(mm) (m)	Coordinatos (m)	E 516586 01
	00/04/2018	Dynamic sampling.		2.00 3.00	77		E 510580.01
Checked TC	End	SPT Hammer ID: DART235, Roo	type: quick thread.	3.00 3.60	57	National Grid	N 417401.62
Approved TC	06/04/2018						
Samples an	d Tests			Strata Description			
Depth	TCR SCR	If Records/Samples	Date Time	Main	Detail	Depth, Level	Legend Backfill
0.00 - 0.50 0.00 - 0.50	D 2 B 1		Casing Water	Brown, occasionally mottled grey, slightly sandy	-		· • •
_ 0.25 _ 0.50	HV	p 120kPa, r N/A		subrounded fine to coarse of chalk and mudstone with rare flint and occasional rootlets.	– – 0.50 dark brown –		
- 0.50 - 1.20 - 0.50 - 1.20 -	D 4 B 3			(MADE GROUND)		(1.40)	
- 1.00 -	HV	p 120kPa, r N/A				-	XXX 44
- 1.20 - 1.65 - 1.20 - 1.40 - 1.20 - 1.65	SPTS D 5 D 6	N=19 (2,3/4,5,5,5)		Firm brown, occasionally mottled arey and rarely	1.35-1.40 layer of	1.40 +3.70	
	B 8 L D 7	100% rec, diameter 87mm		reddish brown, slightly sandy slightly gravelly CLAY. Gravel is subangular to rounded fine to coarse of chalk and mudstone with rare	subangular medium to coarse gravel 1.60 pocket of sandy clay (30mm		
	SPTS D 10 D 9	N=22 (3,4/5,5,6,6)		sandstone and flint.	diameter)	(1.60)	
- 2.00 - 3.00 - 2.40 - 2.60	L D 11	75% rec, diameter 77mm			2.40 indistinctly – laminated –		
_ _ _ 2.80 - 3.00	D 12	-			2.70 thinly – laminated –		
- 3.00 - 3.45 - 3.00 - 3.20 - 3.00 - 3.45	SPTS D 13 D 14	N=20 (2,3/4,5,5,6)		Medium dense orangish brown fine to coarse SAND.		3.00 +2.10	1 🛛
- 3.00 - 3.50 - 3.00 - 3.60 - 3.50 - 3.60	B 16 L D 15	83% rec, diameter 57mm				(0.60)	
3.60 - 4.05 3.60 - 4.05	SPTS D 17	N=15 (3,3/3,4,4,4)	06/04/18 1500	Firm dark brown slightly gravelly sandy CLAY. Gravel is subangular to rounded fine to medium of chalk and mudetone	to medium sand	3.60 +1.50 (0.45)	
				END OF EXPLORATORY HOLE		4.05 +1.05	
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Groundwater Entri	es			Depth Related Remarks		Chiselling Details	
No. Depth Stri 1 3.00	ke Remarks		Depth Sealed	Depths (m)         Remarks           0.00 - 1.20         Hand excavated inspection pit.		Depths (m) D	uration (mins) Tools used
Notes: For explanation see Key to Explorato	on of symbols and ry Hole Records.	d abbreviations Project All depths and	VPI	IMMINGHAM		Borehole	
brackets in depth col © Co Scale 1:50	umn. ppyright SOCOTE	C UK Limited AGS Carried	No. A80 out for AEC	15-18 :OM			<b>VVS4</b> Sheet 1 of 1
	14	08/2018 13:47:32				•	and the second se



Drilled MB	Start	Equipment, Methods and Rema	arks	Depth from to Dia	meter Casing Depth	Ground Level	4.70 mOD
	10/04/2018	Archway Dart.		(m) (m) (	mm) (m)	Coordinates (m)	E 516626 81
	T0/04/2010	Dynamic sampling.	turnes assight three ad	2.00 3.00	77	Notional Original	E 310020.01
Checked TC	End	SPT Hammer ID: DAR1235, Rod	type: quick thread.	3.00 5.00	67	National Grid	N 417337.47
Approved TC	10/04/2018					1	
Samples and	d Tests			Strata Description			
Depth	TCR SCR	If Records/Samples	Date Time	Main	Detail	Depth, Level	Legend Backfill
0.00 - 1.20	RQD		Casing water	Firm dark brown, mottled grey and black, slightly		(Thickness)	
0.00 - 1.20	B 1	-		sandy slightly gravelly CLAY with low cobble		-	
_ 0.25	HV	p 110kPa, r N/A		content and occasional rootlets. Gravel is			
- 0.50	HV	p 100kPa, r N/A		mudstone, chalk, sandstone and occasional brick			
-				fragments. Cobble is subangular of chalk.	-	(1.25)	
-				(MADE GROUND)		-	
1.00	HV	p 100kPa, r N/A					
- 1.20 - 1.65	SPTS	N=9 (1,2/2,2,2,3)			1.20 soft -	1.25 +3.45	
- 1.20 - 1.25 - 1.20 - 1.65	D 3 D 4			Firm, becoming stiff, greyish brown slightly sandy	-		
1.20 - 2.00	L	100% rec, diameter 87mm		rounded fine to coarse of mudstone with		-	
- 1.50 - 1.70	D 5			occasional sandstone and flint.	-	-	REA   /   /
1.80 - 2.00	D 6	-			grey. Gravel is chalk -		
- 2.00 - 2.45 - 2.00 - 2.45	SPTS D 8	N=20 (3,4/5,4,5,6)			and occasional mudstone	-	
2.00 - 3.00	B 11	000/ ros dismoto 77-				1	
- 2.20 - 2.40	D 9	oo% iec, diamétér //mm			2.35-5.45 indistinctly laminated	1	EEA KIK
F					2 65 5 45 raro	1	
- 2.80 - 3.00	D 10				gravel	1	
2.00 - 0.00	ODTO	N=24 (2 4/5 6 6 7)			-	1	REA VIV
- 3.00 - 3.45	D 12	11-24 (3,4/3,0,0,1)			-	4	臣室道 コオレ
- 3.00 - 3.45 - 3.00 - 4.00	D 13	85% rec. diameter 67mm				(4.00)	
L 0.00 . 4.00					3.35-5.45 sott, gravelly. Gravel is	(4.20)	ett KHa
-					subangular to _	1	Real (MP)
3.75 - 3.85	D 14				medium of chalk	-	b글긝 IOHo
- 4.00 - 4.45	SPTS	N=23 (4.4/4.5.6.8)			and mudstone with _ rare sandstone and		= 1 P
- 4.00 - 4.45	D 15	Diamatan 07			flint -		Fin H
- 4.00 - 5.00 -	L	Diameter 67mm			3.75 firm -	1	
_					4.00-4.45 - occasional gravel -	-	
_					size pockets of sand		
-						-	
- 	SPTS	N=19 (4,4/4,4,5,6)				-	
- 5.00 - 5.45 -	D 16	-	10/0 // 10 000		-		
_			10/04/18 1300		-		
<u> </u>				END OF EXPLORATORY HOLE		5.45 -0.75	
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E					-		
Groundwater Entrie	s		L	Depth Related Remarks		Chiselling Details	3
No. Depth Strik	e Remarks		Depth Sealed	Depths (m) Remarks		Depths (m)	Duration (mins) Tools used
				U.UU - 1.20 Hand excavated inspection pit. 0.00 - 5.45 No groundwater encountered during drilling.		1	
						1	
Notos Francis III.	of our that	d akhraviatian -				Barah - !-	
Notes: For explanation see Key to Explorator	Hole Records.	All depths and	VPI	IMMINGHAM		Borenole	
reduced levels in metro brackets in depth colu	es. Stratum thicl mn.	kness given in Project	No. A80	15-18		1	WS5
© Coj	oyright SOCOTE	C UK Limited AGS	out for AEC	COM		l	
Scale 1.50	14/	/08/2018 13:47:33	AEC			1	UNCEL I UL I



Drille	d MB	Start	Equipment, Methods and Rem	arks	Depth from to Dia	ameter Casing Depth	Ground Level	5.69 mOD
Load	ed WH	11/04/2018	Archway Dart.		( <b>m</b> ) ( <b>m</b> ) ( 120 300	mm) (m) 87	Coordinates (m)	E 516668.52
Chec	ked TC	End	Dynamic sampling. SPT Hammer ID: DART235. Roo	type: quick thread.	3.00 4.00 4.00 5.00	77 67	National Grid	N 417414 78
Annr	oved TC	11/04/2018		yes, quint an out.	7.00 0.00			
Sar	nnlos and				Strata Description		4	
Sai	iipies allu	TCR		Date Time	Strata Description		Denth Level Legend	Backfill
	Depth	SCR RQD	If Records/Samples	Casing Water	Main	Detail	(Thickness)	Dackini
Ē	0.00 - 1.20 0.25	B 1 HV	p 90kPa, r N/A		Brown sandy gravelly CLAY. Gravel is subangular to subrounded fine to coarse of chalk, mudstone and sandstone			۰ م. <sup>۱</sup> . م
-	0.50 0.60	HV D 2	p 90kPa, r N/A		(MADE GROUND)			
	1.00	HV	n 90kPa r N/A			-	(1.70)	
E	1 20 - 1 65	SPTS	N=8 (1 1/3 1 1 3)			1 20-1 30 1No -		
E	1.20 - 1.65	D 3	040/ rea_diameter 97mm			subrounded cobble -		
-	1.30 - 1.70	B 5	94% rec, diameter 87mm			1.40-1.50 dark -		
-	1.50 1.70 - 2.00 1.80	D 4 B 7 D 6			Firm to stiff brown, occasionally mottled grey, slightly sandy slightly gravelly CLAY. Gravel is	greyish brown clay	1.70 +3.99	
_	2.00 - 2.45 2.00 - 2.45 2.00 - 3.00	SPTS D 8 B 10	N=22 (3,3/4,6,5,7)		subangular fine to coarse of chalk, flint and sandstone.			
-	2.00 - 3.00 2.50	L D9	100% rec, diameter 87mm					
Ē	2.80 - 3.25	SPTS	N=21 (4,4/5,4,6,6)				(1.99)	
Ē	2.80 - 3.25 3.00 - 3.60 3.00 - 4.00	D 11 B 13 L	100% rec, diameter 77mm					
-						-		
Ē	3.50	D 12			Soft brown CLAV		3.69 +2.00	
-	3.80 - 4.25 3.80 3.80 - 4.25	SPTS D 14 D 15	N=29 (5,8/8,7,7,7)			brown fine to coarse - sand pocket -	(0.31) 4.00 +1.69	
_	4.00 - 5.00	L	70% rec, diameter 67mm		fine to coarse SAND with rare pockets of gravelly	-		
2	4.30 - 5.00	B 17			clay. Gravel is subangular coarse of sandstone.			
_	4.50	D 16						
_						-	(1.45)	
E	5.00 - 5.45	SPTS	N=19 (4,4/5,4,5,5)			-		
F				11/04/18 1100		-		
F					END OF EXPLORATORY HOLE	-	5.45 +0.24	7
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E						-		
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Grow	ndwater Entrice				Denth Related Remarks		Chiselling Details	
No. 1	Depth Strike 4.00	e Remarks		Depth Sealed	Depths (m)         Remarks           0.00 - 1.20         Hand excavated inspection pit.		Depths (m) Duration (m	nins) Tools used
					· · · · · · · · · · · · · · · · · · ·			
Notes	: For explanation	of symbols and	abbreviations Project	VPI	IMMINGHAM		Borehole	
see K reduc	ey to Exploratory ed levels in metre	Hole Records. es. Stratum thic	All depths and kness given in	No. Δ80	15-18		WS6	
Scal	© Cop	yright SOCOTE	C UK Limited AGS	out for AEG	OM		Sheet 1 of	1



Drille	d	MB	Start	Equ	upment, Methods and Rema	rks		Depth from	to Di	ameter Casing Depth	Ground Level		5.79 mOD
Logg	ed	wн	11/04/2018	Arc	hway Dart.			(m)	(m) 3.00	(mm) (m)	Coordinates (m)		E 516708.48
Chec	kod	тс	End	Dyr	namic sampling. T Hammer ID: DART235, Rod	type: quick thread		3.00	4.00	77	National Grid		N 417492 50
Anne	neu	тс	11/04/2019			type. quick thread.		4.00	5.00	07			11417432.30
Appr	oveu		T1/04/2010	<b>)</b>			Otrata Deserintia				4		
Sa	прі	es and	TCR			Date Tim		n			Dopth Lovel	Logond	Backfill
	D	epth	SCR RQD	lf	Records/Samples	Casing Wat	er N	lain		Detail	(Thickness)	Legenu	Dackin
Checc Appr 	ked aved mpl 0.0 0.3 0.8 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	TC TC TC les and lepth 0 - 0.30 0 - 0.80 0 - 0.80 0 - 1.20 0 - 1.65 0 - 1.65 0 - 1.65 0 - 1.65 0 - 1.65 0 - 2.00 1.50 0 - 2.00 1.90 0 - 2.45 0 - 3.00 0 - 2.45 0 - 3.45 0 - 3.45 0 - 4.00 3.80 0 - 5.00 4.90 0 - 5.45 0 - 5.45	End 11/04/2018 TCR SCR B1 D2 B3 D4 B5 D6 SPTS D7 B9 L D8 B11 D10 SPTS D15 L B14 D13 SPTS D15 L B17 D16 SPTS D15 L B20 D19 SPTS D21	If	Image: sampling.         Records/Samples         Records/Samples         N=6 (3,3/2,2,1,1)         100% rec, diameter 87mm         N=19 (3,4/4,4,5,6)         80% rec, diameter 87mm         N=23 (4,5/5,6,6,6)         40% rec, diameter 77mm         N=23 (5,5/5,6,6,6)         90% rec, diameter 67mm         N=18 (5,5/5,4,5,4)	type: quick thread.	Strata Descriptio         Image: Strata Description         Brown slightly gravelly s         and low cobble content.         to coarse of chalk and s:         (TOPSOIL)         Light brown sandy grave         content. Gravel is subar         sandstone. Cobbles are         (MADE GROUND)         Soft greyish brown slight         subrounded fine to medi         Firm, becoming stiff, bro         slightly sandy slightly gr         subrounded fine to coard         SAND. Gravel is subrou         O         Medium dense light brow         SAND. Gravel is subrou         rock and chalk.	and 2004 and 20	4.00 5.00 h rootlets hgular fine ow cobble arse of chalk. with rare halk. it grey, ravel is to coarse igneous DLE	77 67 Detail 0.50-0.70 pockets of dark greyish brown clay 4.80-4.85 soft brown clay 4.80-4.85 soft brown clay	National Grid         100pth, Level         (0.30)       +5.49         (0.90)       +4.59         (0.60)       +3.99         1.80       +3.99         (3.20)       +0.79         5.45       +0.34		N 417492.50
1													
Grou No. 1	undwa E	ater Entries Depth Strike 5.00	Remarks	3		Depth Sealed	Depth Related Remarks           Depths (m)         Remarks           0.00 - 1.20         Hand excav           0.00 - 1.00         Material too	ated inspection pi granular for hand	it. I vane testing.		Chiselling Detail Depths (m)	s Duration (min	s) Tools used
Notes	: For	explanation	of symbols a	and abb	epths and Project	V	PI IMMINGHAM				Borehole		
reduc	ed lev	vels in metre	s. Stratum ti	nicknes	s given in		015-18					WS7	
brack	ets in	depth colum © Conv	nn. /right SOCO	TEC U	K Limited AGS	νο. Α	ουιο-18 					••0/	
Sca	le	1:50		14/08/20	Carried	out for A	COM				1	Sheet 1 of 1	



Drilled MB	Start	Equipment, Methods and Rem	arks	Depth from to Diame	eter Casing Depth	Ground Level	4.53 mOD
Loaged WH	11/04/2018	Archway Dart.		(m) (m) (mn 1.20 2.00 8	n) (m)	Coordinates (m)	E 516813.22
Checked TC	End	Dynamic sampling. SPT Hammer ID: DART235, Ro	d type: quick thread.	2.00 3.00 7 3.00 4.00 6	7	National Grid	N 417461.78
	44/04/2018	or i nammer 12. 27 200,	u type. quion tracad.	0.0000 -			N 41/401.75
	T1/04/2010			Ofrata Description			
Samples and		1	Date Time	Strata Description		Donth Loval Legend	Backfil!
Depth	SCR RQD	If Records/Samples	Casing Water	Main	Detail	(Thickness)	Dackiin
0.00 - 1.20	B 1	-		Brown slightly sandy slightly gravelly CLAY with	_		°. 4 0
0.25	HV	p 120kPa, r N/A		sandstone.	_		نا لم
- - 0.50	HV	p 120kPa, r N/A		(MADE GROUND)	_		-NV
- 0.60 -	D 2	-			_	(1.35)	
-					-		
	HV	p 120kPa, r N/A					
- 1.20 - 1.65 - 1.20 - 1.65	SPTS	N=12 (1,1/3,3,3,3)			_		$-\Delta V$
- 1.20 - 2.00	L	100% rec, diameter 87mm		Firm brown slightly sandy slightly gravelly CLAY.	_		
1.50	D 4			sandstone.	_	170 +2.83	- KIK
- 1.70 - 1.70 - 2.00	D 6 B 7	-		Firm brown slightly sandy slightly gravelly CLAY.	_	1.70 +2.05	-VV
2.00 - 2.45	SPTS	N=18 (3,4/4,4,5,5)		sandstone.			
- 2.00 - 2.45 - 2.00 - 3.00	D 8 L	40% rec, diameter 77mm			_		
-							
-							
- 2.70 - 2.70 - 3.00	D 9 B 10				-	(2.00)	
3.00 - 3.45	SPTS	N=12 (3.3/3.2.3.4)			_		Y
- 3.00 - 3.45	D 11	200/ res_diameter 67mm			_		$-\Delta V$
- 3.00 - 4.00	L	30% rec, diameter 67mm			_		
-					_		- KIK
- 3.70	D 12	-		Soft brown CLAY	-	3.70 +0.83	
-					_		ГН
- 4.00 - 4.45 - 4.00 - 4.45	D 13	N=14 (3,3/3,3,4,4)				. (0.75)	- p
-			11/04/18 1500		-		
-				END OF EXPLORATORY HOLE		4.45 +0.08	/
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Groundwater Entries	3			Depth Related Remarks		Chiselling Details	
No. Depth Strike	e Remarks		Depth Sealed	Depths (m) Remarks 0.00 - 1.20 Hand excavated inspection pit.		Depths (m) Duration (mins	s) Tools used
				0.00 - 4.45 No groundwater encountered during drilling.			
Notes: For explanation	of symbols and	d abbreviations Project	VPI	IMMINGHAM		Borehole	
reduced levels in metro	es. Stratum thic	All depths and kness given in				82W	
brackets in depth colur © Cor	mn. ovright SOCOTE	C UK Limited AGS	No. A80	15-18		W30	
Scale 1:50	, ,	Carried	out for AE	COM		Sheet 1 of 1	



	Start	Equipment, Methods and Rei	marks	Dimension and Orientation	_	Ground Level		6.33 mOD
Logged WH	11/04/2018	Tracked 360 excavator.		A		Coordinates (m)		E 516544.31
Checked IC	End	Machine excavated.		Width 0.60 m	B 🗭 270 (Deg)	National Grid		N 417427.12
Approved IC	11/04/2018			Length 4.00 m				
Samples and	d Tests		Strata Description					
Depth	Type & No.	Records	Main		Detail	Depth, Level	Legend	Backfill
			Dark brown sandy clayey subangular to subro	unded fine to coarse		(Thickness)		
- 0.10 - 0.10 - 0.30	D1 B2	-	GRAVEL of sandstone, chalk, clinker, macada content. Cobbles are subrounded to subangu	m and slag with low cobble ar of concrete and chalk.	-	-		
			(MADE GROUND)		-	(0.50)		
-					-			
-					-			
-			Firm dark greyish brown, mottled black, slight	y sandy gravelly CLAY.	-	- 0.50 +5.83		
	50		chalk. Strong oil/hydrocarbon odour.	anker, sandstone, nint and	-			
- 0.70 - 0.90	D3 B4		(MADE GROUND)		-	(0.60)		
_					-	(0.00)		
					-	_		
_						1.10 +5.23		
_ _ 1.20	HV	p 120kPa, r N/A	Stiff brown, mottled grey, slightly sandy grave subrounded fine to medium of chalk and sand	ly CLAY. Gravel is stone.				
- 1.20 - 1.20 - 1.50	D5 B6				-	_		
					-	-		
-						-		
-					-	-		
-					-	-		
-					-	(1.40)		
					-			
2.00	HV DZ	p 120kPa, r N/A			_			
2.00 - 2.20	B8				-	_		
-					-	-		
-					-	-		
-					-	_		
-			Firm brown, mottled light grey, slightly sandy	slightly gravelly CLAY.		2.50 +3.83		
-			Gravel is subangular to subrounded fine to co with sandstone.	arse of predominantly chaik	-	-		
-					-	-		
_					-			
					-	-		
_								
_					-	(1.40)		
_					-			
- - 3.40 - 3.60	B10				-	-		
- 3.50	D9					-	· · · · · · · · · · · · · · · · · · ·	
-					-	-		
-		11/04/18 Dry			-	-		
-					-			
			END OF EXPLORATOR	YHOLE		3.90 +2.43	<u></u>	
-					-	-		
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Groundwater Entrie	s	<u> </u>	Remarks					
No. Depth Strike	(m) Remarks		Depth (m) Remarks	veryation		Stability Sta	ble	
			0.00 - 3.80 No groundwater encountered during é	AGAYOUUI.		Shoring Nor	ne	
						Weather Ove	ercast	
Notes: For explanatio	n of symbols and	abbreviations	Project VPI IMMINGHAM			Trial Pit		
see key to Explorator reduced levels in met	y Hole Records. A res. Stratum thicki	ness given in	A004E 40				TP1	
Consistent of the column of th	pyright SOCOTE	C UK Limited AGS					Chart f	
scale 1:25	11/0	0/2010 12:40:22	Carried out for ACCOM			•	Sneet 1 of 1	



Lange Mai	Start	Equipment, Methods and Re	marks	Dimension and Orientation		Ground Leve	I	5.70 mOD
Logged WH	11/04/2018	Tracked 360 excavator. Machine excavated		Width 0.60 m A		Coordinates	(m)	E 516559.56
Approved TC	End			Length 4 00 m	B 🗭 270 (Deg)	National Grid		N 417394.29
Approved	11/04/2018			C C				
Samples an	d Tests		Strata Description					
Depth	Type & No.	Records	Main		Detail	Depth, Lev (Thickness)	el Legend	Backfill
_ 0.10 - 0.30	B2		Soft dark brown slightly gravelly sandy CLAY rootlets. Gravel is subangular to subrounded sandstone and debris including metal bolts, w	with low cobble content and fine to coarse of chalk, flint, ood and concrete. Cobbles	-	(0.30)		
- 0.20 -	D1		are subrounded of chalk. (MADE GROUND)		-			
- 0.30 - 0.30 - 0.50	B4	-	Firm dark brown, mottled black, slightly sandy	slightly gravelly CLAY.	-	- 0.30 +	5.40	
E 			and flint. Strong oil/hydrocarbon odour. (MADE GROUND)	arse of chaik, sandstone		(0.30)	- 10	
-			Firm brown, mottled light grey, slightly sandy low cobble content. Gravel is subangular to si	slightly gravelly CLAY with ubrounded fine to coarse of	light brown -	0.00 +	5.10 <u></u>	
_			predominantly chalk with sandstone and flint.	Cobbles are subrounded of	CLAY. Gravel is - subangular to -	-		
-					subrounded fine -	-		
-					chalk, sandstone	-		
-					-	-		
					-			
- 1.30	HV	p 120kPa, r N/A			-	-		
- 1.30 - 1.50 -	B6					-		
-						-		
-					-	-		
					-			
-					-	-		
-						-		
-					-	(2.90)		
-								
- 2.30 - 2.50	B8	-			-	-		
-					-	-		
- 2.50 -	D7	-				-		
_					-			
_					-			
-					-	-		
-						-		
- 3.10	HV	p 120kPa, r N/A			-			
_					3.20-3.50 -			
-					with less gravel	-		
- 3.40 - 3.40 - 3.50	D9 B10	-			-	-		
_			Light brown clayey, locally very clayey, fine to	medium SAND.		3.50 +	2.20	
_					-	-		
-					-	-		
-					-	(0.00)		
4.00	D11	-				(0.90)		
- -					-	-		
F		44/04/40			-	-		
4 40	ну	Dry			-	4 40 .	1 30	
- 4.40 - 4.40	D13 B14		Firm dark brown slightly sandy slightly gravell subangular to subrounded fine to medium of o	y CLAY. Gravel is chalk.	-	(0.10) 4.50 +	1.20	
-			END OF EXPLORATOR	Y HOLE	-	4		
F					-	-		
E					-			
F					-	-		
							I	L
Groundwater Entrie	s		Remarks					
No. Depth Strike	(m) Remarks		Depth (m) Remarks			Stability	Stable	
			0.00 - 4.50         No groundwater encountered during encountered encountered encountered encountered encountered encountered encountered encountered encountered encounter	xcavation. ng.		Shoring	None	
						Weather	Overcast	
Notes: For explanation	on of symbols and	abbreviations	Project VPI IMMINGHAM			Trial Pit		
reduced levels in met	tres. Stratum thick	ness given in	Project No. A8015-18				TP2	
© Co Scale 1:25	opyright SOCOTE	C UK Limited AGS	Carried out for AECOM				Sheet 1 of 1	



	Start	Equipment, Methods and Rer	marks	Dimension and Orientation		Ground Level		4.41 mOD
Logged WH	10/04/2018	Tracked 360 excavator.		А		Coordinates (m)	1	E 516568.48
Checked TC	End	Machine excavated.		Width 0.60 m D E	340 (Deg)	National Grid		N 417297.43
Approved TC	10/04/2018			Length 4.00 m C				
Samples and	d Tests		Strata Description			1		
Depth	Type & No.	Records	Main		Detail	Depth, Level	Legend	Backfill
- 0.10 - 0.10 - 0.20	D1 B2		Soft dark brown slightly sandy slightly gravelly rootlets. Gravel is subangular to subrounded f	CLAY with frequent ine to medium of		(Thickness) (0.20)		
- 0.10 - 0.20 	HV D3	p 120kPa, r N/A	(MADE GROUND) Firm light brown, mottled grey, slightly sandy g cobble content. Gravel is subrounded fine to n chalk with sandstone and mudstone. Cobbles chalk.	gravelly CLAY with low nedium of predominantly are subrounded of flint and	0.20-0.40 light – brown, mottled – orangish brown – – – – –	0.20 +4.21		
	B4					(2.30)		
- 1.80 - 1.80 - 2.00 	D5 B6							
- 2.50 - 2.50 - 2.50 - 2.80	HV D7 B8	p 120kPa, r N/A	Firm brown CLAY.			2.50 +1.91		
-			Dark brown slightly clayey fine to coarse SAN	D.	- - - - - -	2.80 +1.61		
- 3.40 - 3.40 - 3.60	D9 B10					(0.80)		
			Soft dark brown very sandy CLAY with occasion sand.	onal gravel size pockets of		3.60 +0.81		
- 4.00 - 4.00 - 4.20 	D11 B12	10/04/18 Dry				(0.90)		
			END OF EXPLORATOR	YHOLE		4.50 -0.09		
Groundwater Entrie No. Depth Strike	}s (m) Remarks		Remarks Depth (m) Remarks 0.00 - 4.50 No groundwater encountered during e	xcavation.		Stability Fa 2.8 Shoring No Weather Ov	ce A and E colla 30m one vercast	ipsed from
Notes: For explanatio see Key to Explorator reduced levels in met brackets in depth colu © Cr Scale 1:25	n of symbols and y Hole Records. A rres. Stratum thick umn. opyright SOCOTE	abbreviations All depths and .ness given in C UK Limited	Project VPI IMMINGHAM Project No. A8015-18 Carried out for AECOM			Trial Pit	TP3	



	Start	Equipment, Methods and Re	marks	Dimension and Orientation		Ground Level		4.47 mOD
Logged WH	09/04/2018	Tracked 360 excavator		A		Coordinates (m)		E 516556.55
Checked TC	End	wachine excavated pit		vvidth 0.60 m	B 🗭 290 (Deg)	National Grid		N 417325.06
Approved TC	10/04/2018			Length 4.00 m C				
Samples and	d Tests		Strata Description					
Depth	Type & No.	Records	Main		Detail	Depth, Level	Legend	Backfill
 	D1 B2	09/04/18	Dark brown slightly sandy slightly gravelly CL Gravel is subangular to subrounded fine to me and flint.	AY with frequent rootlets. edium of sandstone, chalk		(0.30)		
-			(MADE GROUND) Firm brown, mottled light grey, slightly sandy g subangular to subrounded fine to coarse of pr sandstone, mudstone and flint.	gravelly CLAY. Gravel is edominantly chalk with		0.30 +4.17		
- 0.80 - 0.80 - 1.00 	D3 B4					(1.10)		1 포
- 1.40 - 1.40 - 1.40 - 1.60 	HV D5 B6	p 120kPa, r N/A	Firm brown, mottled light grey, CLAY.		2.60-3.00 grey - mottled brown -	1.40 +3.07		
- 3.00 - 3.00 - 3.20 	D7 B8				3.00-3.40 brown slightly gravelly - clayey sand Gravel is - subangular fine to - coarse of chalk -			
- 3.40 - 3.50 	D9 D11 B12		Firm brown slightly sandy gravelly CLAY. Grav subrounded fine to medium of chalk, flint and	rel is subangular to sandstone.		(1.10)		
-		10/04/18						
			END OF EXPLORATOR	Y HOLE	-	4.50 -0.03		ananaalannan 1999
-								
Groundwater Entrie	S		Remarks					
No. Depth Strike 1 1.10	(m) Remarks Seepage		Depth (m) Remarks			Stability Stat Shoring Non Weather over	ne rcast	
Notes: For explanatio	n of symbols and	abbreviations	Project VPI IMMINGHAM			Trial Pit		
reduced levels in met	res. Stratum thick	ness given in	Project No. A8015-18				TP4	
© Co Scale 1:25	pyright SOCOTE	C UK Limited AGS	Carried out for AECOM				Sheet 1 of 1	



	Start	Equipment, Methods and Rei	marks	Dimension and Orientation		Ground Level		4.31 mOD
Logged WH	10/04/2018	Tracked 360 excavator.		A		Coordinates (m)		E 516595.86
Checked TC	End	Machine excavated.		Width 0.60 m	B 🗭 120 (Deg)	National Grid		N 417316.85
Approved TC	10/04/2018			Length 4.00 m C				
Samples and	d Tests		Strata Description			1		
Depth	Type & No.	Records	Main		Detail	Depth, Level	Legend	Backfill
- 0.10 - 0.10 - 0.20	D1 B2		Soft dark brown slightly sandy slightly gravelly rootlets. Gravel is subangular to subrounded f sandstone, chalk and flint. (MADE GROUND)	CLAY with frequent ine to medium of		(0.30)		
- - - - 0.50 - 0.50 - 0.50 - 0.70 -	HV D3 B4	p 120kPa, r N/A	Firm brown, mottled grey, gravelly slightly san content. Gravel is subrounded fine to medium mudstone. Cobbles are subangular of chalk.	dy CLAY with low cobble of chalk, flint and		0.30 +4.01		
	HV	p 120kPa. r N/A			browin slightly - sandy clay - - - - - - - - - - - - - - - - - - -	(1.40)		×
- 1.50 - 1.50 - 1.70 	D5 B6		Stiff bluish grey, mottled brown, CLAY.			1.70 +2.61		
- 2.00 - 2.00 - 2.20 	D7 B8					(0.80)		
- - 2.50 - 2.50 - 2.70 -	D9 B10		Light brown slightly clayey to clayey fine to me fine gravel of mudstone.	dium SAND. Rare angular		2.50 +1.81		
- - - -		10/04/18				(0.50)		
			END OF EXPLORATOR	YHOLE	-	5.00 +1.31		
-								
-								
-					-	-		
Groundwater Entrie	s		Remarks			Stability Fa	es A and C coll	apsed
No. Depth Strike 1 1.20	(m) Remarks Seepage		Depth (m) Remarks			Shoring No.	ne ercast	apseu
Notes: For explanatio	n of symbols and	abbreviations	Project VPI IMMINGHAM			Trial Pit		
see Key to Explorator reduced levels in met	y Hole Records. A res. Stratum thick	Il depths and ness given in					TDC	
brackets in depth colu © Co	imn.	C UK Limited	Project No. A8015-18			TP5		
Scale 1:25		8/2018 13:48:24	Carried out for AECOM				Sheet 1 of 1	



	Start	Equipment, Methods and Re	marks	Dimension and Orientation	_	Ground Level		5.43 mOD
Logged WH	10/04/2018	Tracked 360 excavator.		А		Coordinates (m)		E 516601.66
Checked TC	End	Machine excavated.		Width 0.60 m D	B 🗭 240 (Dea)	National Grid		N 417379.51
Approved TC	10/04/2018			Length 4.00 m C	- (- 39)			
Samples and	d Tests		Strata Description					
Depth	Type & No.	Records	Main		Detail	Depth, Level	Legend	Backfill
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Dark brown slightly gravelly clavey SAND with	medium cobble content		(Thickness)		
- 0.10	D1	-	Gravel is subangular fine to coarse of clinker,	chalk and macadam.	-	(0.20)		
0.10 - 0.30	B2		(MADE GROUND)		-	(0.30)		
E			Firm dark brown, mottled orangish brown, slig	htly sandy slightly gravelly	_	0.30 +5.13		
0.40 - 0.60	B4	-	CLAY. Gravel is subrounded fine to coarse of	chalk and flint.	-	(0.30)		
0.50	D3	-	(MADE GROUND)		-	(0.00)		
_			Firm light brown slightly sandy slightly gravelly	CLAY. Gravel is	0.60-1.20 brown -	0.60 +4.83		
-			subrounded fine to coarse of flint, chalk, muds	tone and sandstone.	gravelly clay	_		
-					-	-		
-					-	-		
	D5 B6				-	-	· · · · · · · · · · · · · · · · · · ·	
-					-	-		
-					1.20 land drain -	-		
-					-			
- 1.50	нv	n 120kPa r NIA			-			
-	ΠV	P IZUNI d, I IN/A			-	1		
_					-	_		
E					-	4		
-						_		1 목
- 2.00	HV	p 120kPa, r N/A				_		
-					-	-		
-					-	-		
-					-			
-					-	(3.50)		
- 2.50	D7					-		
- 2.50 - 3.00 -	B8				-	-		
-					-	-		
_					-	-	100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
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-					-	-		
-					-	-		
-					-	-		
- 4.10 - 4.10 - 4.30	D9 B10		Firm dark brown sandy CLAY with occasional	gravel size pockets of	-	4.10 +1.33		
E			Santi.		-			
E		10/04/18			-	(0.50)		
E						-		
				(1)015		4.60 +0.83		
E I			END OF EXPLORATOR	Y HOLE	-			
-					-	4		
F					-			
-								
Groundwater Entrie	s		Remarks			Stability C	blo	
No. Depth Strike 1 1.90	(m) Remarks Seepage		Depth (m) Remarks			Stability Sta	סופ	
	34					Shoring Nor	ne	
						Weather Ove	ercast	
Notes: For explanatio see Key to Explorator	n of symbols and a v Hole Records	abbreviations	Project VPI IMMINGHAM			Trial Pit		
reduced levels in met	res. Stratum thickr	ness given in	Project No. A8015-18			TP6		
© Co Scale 1:25	pyright SOCOTE	C UK Limited AGS	Carried out for AECOM				Sheet 1 of 1	
	14/0	8/2018 13:48:25				-		



Logged Mill	Start	Equipment, Methods and Re	marks	Dimension and Orientation		Ground Level		5.29 mOD
Loggea WH	10/04/2018	Tracked 360 excavator. Machine excavated		Width 0.60 m A		Coordinates (r	m)	E 516616.25
Approved TC	End	in the started.		Length 4.00 m	B 🗭 140 (Deg)	National Grid		N 417423.18
	10/04/2018			с С		4		
Samples and	d Tests		Strata Description			Denth 1		Deal-fill
Depth	Type & No.	Records	Main		Detail	Depth, Leve (Thickness)	Legend	Backfill
- 0.10 - 0.30 - 0.20 	B2 D1		Soft brown sandy slightly gravelly CLAY with f subrounded fine to medium of chalk. (TOPSOIL) Soft brown slightly gravelly sandy CLAY. Grav subrounded fine to medium of chalk sandston	requent rootlets. Gravel is el is subangular to e and flint.		(0.30)		
- 1.30 - 1.30 - 1.30 - 1.30 - 1.60 	HV D3 B4	p 120kPa, r N/A			1.10 soft orangish brown sandy clay 1.10 land drain 	(2.60)		1 2
- 3.50 - 3.50 - 3.50 - 3.80 - 4.00	D5 86 D7	10/04/18	Brown clayey fine to coarse SAND.			2.90 +2 (0.90) 3.80 +1 (0.40)	<ul> <li>.39</li> <li>.39</li></ul>	
			END OF EXPLORATOR	YHOLE		4.20 +1	.09	
Groundwater Entrie No. Depth Strike 1 1.10	es (m) Remarks Seepage	abbreviations	Remarks Depth (m) Remarks Project VPI IMMINGHAM			Stability F Shoring N Weather ( Trial Pit	Faces A and C col 2.90m None Overcast	lapsed from
see Key to Explorator reduced levels in met brackets in depth colu © Co Scale 1:25	y Hole Records. / res. Stratum thick umn. opyright SOCOTE	C UK Limited	Project No. A8015-18 Carried out for AECOM				TP7	



	Start	Equipment, Methods and Rer	narks	Dimension and Orientation		Ground Level		4.60 mOD
Logged WH	10/04/2018	Tracked 360 excavator.		A A		Coordinates (m)	)	E 516678.60
	End	Machine excavated.		Length 4.00 m	B 🗭 35 (Deg)	National Grid		N 556494.03
Approved 10	10/04/2018			C C				
Samples and	d Tests		Strata Description					
Depth	Type & No.	Records	Main		Detail	Depth, Level (Thickness)	Legend	Backfill
- 0.10 - 0.10 - 0.20 - 0.20 - 0.20 - 0.20 - 0.50 	D1 B2 HV D3 B4	p 120kPa, r N/A	Soft dark brown silty CLAY with rootlets. (TOPSOIL) Light orangish brown slightly sandy gravelly C fine to coarse of sandstone and chalk. (MADE GROUND)	LAY. Gravel is subrounded		(0.20) 0.20 +4.4( (0.30) 0.50 +4.1(		
- 0.80 - 0.80 - 0.80 - 0.80 - 1.00 	HV D5 B6	p 120kPa, r N/A	Firm brown, motiled light grey, slightly sandy g cobble content. Gravel is subrounded to round and sandstone. Cobbles are subrounded of cl	Jravelly CLAY with low ded fine to coarse of chalk nalk.				
2.00 2.00 - 2.20	D7 B8					(2.50)		
- 3.10 - 3.10 - 3.30 	D9 B10		Soft light grey, mottled brown, CLAY with rare gravel of chalk. Dark brown clayey fine to medium SAND with pockets of sandy clay.	subrounded fine to medium occasional gravel size	3.20-3.90 firm dark brown clay	3.00 +1.60 (0.30) 3.30 +1.30		
 3.70 - 3.90 3.80 	B12 D11					(0.60)		
- 4.00 - 4.00 - 4.00 - 4.50 	HV D13 B14	p 100kPa, r N/A	rinn brown siigntiy sandy siity CLAY.			(0.60)	× × × - × × - ×	
- - - - -		10/04/18 Dry	END OF EXPLORATOR	Y HOLE		4.50 +0.10		
Groundwater Entrie No. Depth Strike	rs (m) Remarks		Remarks Depth (m) Remarks 0.00 - 4.50 No groundwater encountered during e	xcavation		Stability Sta	able	
Notes: For explanatio see Key to Explorator	n of symbols and y Hole Records. A	abbreviations	Project VPI IMMINGHAM			Shoring No Weather Ov Trial Pit	one vercast	
reduced levels in met brackets in depth colu © Co Scale 1:25	res. Stratum thick umn. opyright SOCOTE	C UK Limited AGS	Project No. A8015-18 Carried out for AECOM				<b>TP8</b> Sheet 1 of 1	



	Start	Fouipment. Methods and Re	marks	Dimension and Orientation		Ground Level		5.71 mOD		
Logged WH	10/04/2018	Tracked 360 excavator.				Coordinates (m)		E 516677 08		
Checked TC	10/04/2010	Machine excavated.		Width 0.60 m		Coordinates (,		E 010077.00		
Approved TC	10/04/2018			Length 4.00 m	310 (Deg)	National Grid		N 41/410.00		
Samplas and			Strata Description			4				
Samples and	1 16212	Т				Depth. Level	l eaend	Backfill		
Depth	Type & No.	Records	Main		Detail	(Thickness)	Logo			
- 0.10 - 0.10 - 0.20	D1 B2		Soft dark brown slightly gravelly slightly silty C Gravel is angular to subrounded fine to mediu (TOPSOIL)	CLAY with frequent rootlets. Im of sandstone and flint.		(0.20)				
- 0.30 - 0.30 - 0.40	D3 B4		Light yellowish brown very sandy clayey angu coarse GRAVEL of limestone and sandstone. (MADE GROUND)	Ilar to subangular fine to	-	0.20 10.0				
	D5 B6					(1.40)		1 🏹		
- - - - - - - - - - - - - - - - - - -	HV	p 120kPa, r N/A				1.60 +4.1				
- 1.60 - 1.60 - 1.80 	D7 B8		Stiff dark orangish brown, mottled dark brown fine gravel of flint.	, CLAY with rare subangular		(0.40)				
- 2.00	D9		Stiff light brown mottled grey slightly gravely	sandy CLAY Gravel is		2.00 +3.7				
2.00 - 2.20 - 2.00 - 2.20 - 3.20 - 3.40 - 3.20 - 3.40	D9 B10 D11 B12	10/04/18	Stiff light brown, mottled grey, slightly gravelly subangular fine to coarse of chaik.	Y HOLE		(2.20) +3.7				
					-					
						-				
-					-	1				
					-					
					-	4				
						-				
Groundwater Entrie No. Depth Strike 1 0.70	s (m) Remarks Seepage		Remarks Depth (m) Remarks			Stability Fa 0.1 Shoring No Weather Ov	ices A and C co 20 to 4.20m one vercast	llapsed from		
Notes: For explanation see Key to Explorator	1 of symbols and a V Hole Records	abbreviations	Project VPI IMMINGHAM			Trial Pit				
reduced levels in metr brackets in depth colu © Co	es. Stratum thickr mn. pyright SOCOTE	C UK Limited	Project No. A8015-18 Carried out for AECOM				al Pit TP9 Short 1 of 1			



	Start	Equipment, Methods and Re	marks	Dimension and Orientation		Ground Level		4.70 mOD
Logged WH	06/04/2018	Tracked 360 excavator. Machine excavated		Width 0.60 m A		Coordinates (m)		E 516725.56
	End	and a mile cool valeu.		Length 3.00 m	B 🌩 230 (Deg)	National Grid		N 417441.68
Abbioned	06/04/2018			C		ł		
Samples and	d Tests		Strata Description			Depth Loval	logond	Backfill
Depth	Type & No.	Records	Main		Detail	(Thickness)	redeila	DacKIIII
0.10 - 0.40 	B2		Soft light brown, mottled greyish brown, slight CLAY with frequent rootlets. Gravel is subang mudstone. (TOPSOIL)	ly sandy slightly gravelly ular to rounded of chalk and		(0.40)		
- 0.30 -	D1	-			-	-		
- 0.40 - 0.40	HV D3	p 120kPa, r N/A	Firm dark greyish brown, mottled dark grey, sl	ightly sandy CLAY with		0.40 +4.30		
0.40 - 0.60 	B4		frequent wood and plant material.		-	(0.40)		
	187	a 120kBa it N/A			-	.2.00		
- 0.90 - 0.90 - 0.90 - 1.20 	D5 B6	p 1200 0, 1107	Firm light orangish brown, mottled light grey, s CLAY. Gravel is subangular to subrounded of mudstone and flint.	slightly sandy gravelly predominantly chalk with	- - - - - - - - - - - - - - - - - - -			1 བ
						(2.20)		
2.20 2.20 - 2.70	D7 B8					200 120		
3.00 	Da		Firm dark brown CLAY with rare subrounded f mudstone.	ine to medium gravel of	-	3.00 +1.70		
3.20 - 3.70	В10		Crowich brown alightly aroundly alowey fing to			(1.00) 4.00 +0.70		
-			Greyish brown slightly gravelly clayey fine to or subrounded fine to medium of mudstone.	coarse SAND. Gravel is	-			
- 4.20 - 4.20 - 4.50 	D11 B12	06/04/18				(0.50)		
E			END OF EXPLORATOR	YHOLE	-	4.50 +0.20		
- - - - - -								
Groundwater Entrie	s		Remarks			Stability Stal	ble	
No. Depth Strike	(m) Remarks Seepage		Depth (m) Remarks			Shoring Nor Weather Ove	ie ercast	
Notes: For explanatio see Key to Explorator	n of symbols and y Hole Records. A	abbreviations All depths and	Project VPI IMMINGHAM			Trial Pit		
reduced levels in met brackets in depth colu © Co Scale 1:25	res. Stratum thick imn. opyright SOCOTE	C UK Limited AGS	Project No. A8015-18 Carried out for AECOM				<b>TP10</b> Sheet 1 of 1	
# **Trial Pit Log**



	Start	Equipment, Methods and Re		Ground Lev	6.44 mOD			
Logged WH	09/04/2018	Tracked 360 excavator.		А		Coordinates	E 516698.32	
Checked TC	End	Machine excavated.		Width 0.60 m D	B 🗭 220 (Dea)	National Gri	N 417407.31	
Approved TC	09/04/2018			Length 4.00 m C	(S0g)			
Samples an	d Tests		Strata Description			1		
Depth	Type & No	Records	Detail	Depth, Le	vel Legend	Backfill		
	Type a no.		Soft brown slightly sandy slightly gravelly CL	AV Gravel is angular to	Detail	(Thickness)		
- 0.10 - 0.10 - 0.30 	D1 B2	-	rounded fine to coarse of chalk, brick, sandste (MADE GROUND)	one and concrete.		(0.50)		
- - - - 0.50 - 0.50 - 0.50 - 0.70	HV D3 B4	p 120kPa, r N/A	Firm brown, mottled light grey, slightly sandy subangular to subrounded fine to coarse of cl sandstone.	gravelly CLAY. Gravel is halk, mudstone, flint and	0.50 concrete block wider than trench on Face D	0.50	+5.94	
	D5				1.40 low cobble - content. Cobbles - are subrounded - of chalk -	(1.60)		1 🍳
	D6		Firm dark greyish brown, mottled dark grey, s	lightly gravelly slightly	-	2.10	+4.34	
- 2.20 - 2.20 - 2.20 - 2.30 -	HV D7 B8	p 100kPa, r N/A	sandy to sandy CLAY. Gravel is subrounded t	fine to coarse of sandstone.		(0.30)		
	D9 B10		Firm light brown, mottled light grey, locally lig gravelly CLAY. Gravel is subrounded to round	ht orange brown, slightly led fine to coarse of chalk.				
- - - - - - - - - - - - - - - - - - -	D11 B12		Stiff light brown, mottled grey slightly sandy s is subrounded fine to coarse of sandstone an	lightly gravelly CLAY. Gravel d chalk.		(1.00)	+3.04	
		09/04/18	END OF EXPLORATOR	Y HOLE	4.10 locally - slightly sandy - gravelly clay -	4.50	+1.94	
- - -								
Creating transfer = 1			Demote					
Groundwater Entrie	es (m) Remarks		Remarks Depth (m) Remarks			Stability	Stable	
1 1.50	Seepage							
			1			Shoring	None	
						Weather	Overcast	
Notes: For explanation	on of symbols and ry Hole Records	abbreviations	Project VPI IMMINGHAM			Trial Pit		
reduced levels in met	res. Stratum thick	ness given in	Project No. A8015-18				TT1	
Scale 1.25	opyright SOCOTE	C UK Limited AGS					Sheet 1 of 1	
00010 1.20	14/0	8/2018 13:51:53	ourriou out ion				JUCCLI ULI	

# **Trial Pit Log**



	Start	Equipment, Methods and Rei	marks	Dimension and Orientation	Ground Level	5.22 mOD			
Checked TC	06/04/2018	Wheeled 360 excavator. Machine excavated.		Width 0.60 m		Coordinates (m)	E 516764.39		
Approved TC	End	Top strata too friable to do han	d vane.	Length 4.00 m	3 🗭 160 (Deg)	National Grid		N 417439.42	
Someles	06/04/2018		Strata Description	C C					
Samples and	l lests		Strata Description			Depth Level	Legend	Backfill	
Depth	Type & No.	Records	Main		Detail	(Thickness)			
0.25	D1		Subangular to subrounded of flint and sandsto (MADE GROUND)	CLAT. Graver is					
- 1.00 - 1.00 - 1.25 	D3 B4					(3.00)			
2.00 2.00 2.00 - 2.15 	HV D5 B6	p 70kPa, r N/A							
- 3.00 - 3.00 - 3.00 - 3.20 -	HV D7 B8	p 120kPa, r N/A	Dark greyish brown, mottled light brown, CLA subrounded fine to medium gravel of various quartzite.	Y with rare angular to ithologies including flint and		3.00 +2.22 (0.25)			
- 3.25 - 3.25 - 3.25 - 3.50 -	HV D9 B10	p 120kPa, r N/A Dry 06/04/18	Firm light brown slightly gravelly sandy CLAY. subrounded fine to medium of flint and mudst	Gravel is subangular to one.		3.25 +1.97 (0.25)			
Groundwater Entrie	s (m) Remarks		END OF EXPLORATOR         Remarks         Depth (m)       Remarks         0.00 - 3.50       No groundwater encountered during e	xcavation.		Stability Stat Shoring Nor Weather Ove	ble		
Notes: For explanation see Key to Explorator	n of symbols and	abbreviations	Project VPI IMMINGHAM			Trial Pit			
reduced levels in metro brackets in depth colu	res. Stratum thick mn.	ness given in	Project No. A8015-18		TT2				
© Co Scale 1:25	pyright SOCOTE	C UK Limited AGS	Carried out for AECOM	Sheet 1 of 1					

# **Trial Pit Log**



Logged 14/1	Start	Equipment, Methods and Re	marks	Dimension and Orientation		Ground Level	5.40 mOD	
Loggea WH	05/04/2018	Tracked 360 excavator Machine excavated pit		Width 0.60 m A		Coordinates (m)	E 516764.82	
	End	mashine excavated pit			B 🗭 230 (Deg)	National Grid		N 417461.85
Approved 10	06/04/2018			C C				
Samples and	d Tests		Strata Description					
Depth	Type & No.	Records	Main		Detail	Depth, Level (Thickness)	Legend	Backfill
Samples and           Depth           0.30           0.30 - 0.60           1.30           1.30           2.10           2.10           2.10           2.10           2.10	<u>туре &amp; No.</u> D1 B2 D3 B4 HV D5 B6	Records           05/04/18           p           120kPa, r N/A           06/04/18	Strata Description         Main         Brown, locally light brown, slightly sandy CLA'         Cobbles are subrounded of flint and sandston         Dark greyish brown silty CLAY with occasiona organic odour.         Firm light brown, mottled light grey, slightly sand Gravel is subangular to subrounded fine to me and quartzite.         END OF EXPLORATOR	/ with low cobble content. e.	Detail	Depth, Level (Thickness)           (1.40)           (1.40)           (0.60)           2.00         +3.40           (0.50)           2.50         +2.90	Legend            x  x  x  x  x  x  x  x  x  x  x  x  x	Backfill
Groundwater Entrie No. Depth Strike Notes: For explanatio see Key to Explorator reduced levels in mete brackets in depth colu	s (m) Remarks n of symbols and Hole Records. A es. Stratum thick mn.	abbreviations All depths and ness given in	Remarks         Remarks           0.00 - 2.00         Material too friable for hand vane testii           0.00 - 2.50         No groundwater encountered during e           Project         VPI IMMINGHAM           Project No.         A8015-18	ng. xcavation.		Stability Sta Shoring Nor Weather ove Trial Pit	ble ne vrcast TT3	
© Co Scale 1:25	pyright SOCOTE	C UK Limited AGS	Carried out for AECOM		Sheet 1 of 1			



#### APPENDIX C INSTRUMENTATION AND MONITORING

Installation Details

Table C1

## **Installation Details**



Instrument Reference	Instrument Type (See Notes)	Installation Date, dd/mm/yyyy	Pipe Diameter, mm	Instrument Base, mbgl	Response Zone Range, mbgl	Pipe Top Details	Headworks	Remarks
BH1 (1)	SP	11/04/2018	50	14.80	12.60 to 15.00	Gas tap	Raised cover	
BH2 (1)	SP	16/04/2018	50	15.10	14.00 to 15.20	Gas tap	Flush cover	
BH3 (1)	SP	18/04/2018	50	28.60	26.60 to 28.60	Gas tap	Flush cover	
BH4 (1)	SP	20/04/2018	50	34.60	28.60 to 34.60	Gas tap	Flush cover	
BH5 (1)	SP	19/04/2018	50	18.50	17.50 to 18.50	Gas tap	Flush cover	
BH6 (1)	SP	16/04/2018	50	34.50	25.50 to 34.50	Gas tap	Raised cover	
WS1 (1)	SP	06/04/2018	50	1.40	1.00 to 1.40	Gas tap	Raised covers	
WS2 (1)	SP	10/04/2018	50	1.20	0.70 to 1.20	Gas tap	Raised cover	
WS3 (1)	SP	10/04/2018	50	3.50	2.50 to 3.50	Gas tap	Raised cover	
WS4 (1)	SP	06/04/2018	50	2.30	1.30 to 2.30	Gas tap	Raised cover	
WS5 (1)	SP	10/04/2018	50	4.30	3.30 to 4.30	Gas tap	Raised cover	
WS6 (1)	SP	11/04/2018	50	3.70	3.10 to 3.70	Gas tap	Raised cover	
WS7 (1)	SP	11/04/2018	50	3.60	3.10 to 3.60	Gas tap	Raised cover	
WS8 (1)	SP	11/04/2018	50	4.10	3.60 to 4.10	Gas tap	Raised cover	





#### APPENDIX D GEOTECHNICAL LABORATORY TEST RESULTS

Index Properties – Summary of Results	INDX 1 to 3
Particle Size Distribution Analyses	PSD 1 to 24
Unconsolidated Undrained Triaxial Compression Tests – Summary of Results	UUSUM
Consolidated Undrained Triaxial Compression Tests with Measurement of Pore Water Pressure	CUM 1 to 6 (3 sheets per test)
One Dimensional Consolidation Test	OED 1 to 8
Determination of Consolidation Properties Using a Hydraulic Cell	HC 1 and 3 (2 sheets per test)
Dry Density / Moisture Content Relationship (Light)	COMPL 1 to 7
Dry Density / Moisture Content Relationship (Heavy)	COMPH 1 to 9
California Bearing Ratio	CBR 1 to 11
Chemical Tests	EFS/187041 EFS/187043 EFS/187204 EFS/187902

#### **INDEX PROPERTIES - SUMMARY OF RESULTS**

	Sample					р	$p_{d}$	W	< 425	WL	W <sub>P</sub>	ŀP	ps									
Hole No.	No	Dept	h (m)	type	Soil Description				µm sieve					Remarks								
	INO.	from	to	type		Mg	/m3	%	%	%	%		Mg/m3									
BH1	4	0.50	0.70	в	Greyish brown slightly sandy slightly gravelly silty CLAY.			27	91	54 a	26	28										
BH1	8	2.00	2.45	D	Brown slightly sandy slightly gravelly CLAY.			14	92	43 a	19	24										
BH1	9	2.50	3.00	в	Brown slightly sandy slightly gravelly silty CLAY with chalk fragments.								2.71-p									
BH1	17	6.50	6.95	D	Brown slightly sandy slightly gravelly CLAY.			13	82	33 a	15	18										
BH1	22	9.50	9.95	D	Brown slightly sandy slightly gravelly CLAY.			14	88	29 a	15	14										
BH1	27	13.00	13.50	в	Brown slightly gravelly sandy silty CLAY.								2.68-p									
BH1	35	17.00	17.45	UT	Very stiff greyish brown slightly sandy slightly gravelly CLAY. Gravel is mainly chalk.								2.72-p									
BH1	36	17.45	17.60	D	Dark grey sandy gravelly CLAY.			13	82	30 a	15	15										
BH1	40	20.40	20.50	D	Grey slightly sandy gravelly CLAY.			22														
BH1	43	22.50	22.70	D	Grey slightly sandy slightly gravelly CLAY. Gravel contains chalk fragments.			13														
BH1	46	25.00	25.22	D	Grey slightly gravelly sandy CLAY. Gravel is chalk fragments.			13	89	27 a	15	12										
BH2	2	0.30	0.50	в	Brown slightly sandy gravelly CLAY.			20	56	44 a	22	22										
BH2	5	1.00		D	Brown slightly sandy slightly gravelly CLAY.			22														
BH2	8	1.65	1.80	D	Brown slightly sandy slightly gravelly CLAY.			24	91	42 a	19	23										
BH2	15	3.30	3.75	UT	Firm laminated brown slightly sandy CLAY.			23	100	47 a	22	25										
BH2	28	5.10	5.55	UT	Firm dark brown slightly sandy slightly gravelly CLAY.			16	83	32 a	17	15	2.70-p									
BH2	34	7.10	7.55	D	Brown slightly sandy slightly gravelly CLAY.			18	88	33 a	14	19										
BH2	40	9.50	9.95	UT	Firm bown slightly sandy slightly gravelly silty CLAY.			14	87	32 a	13	19										
BH2	51	13.10	13.55	в	Brown slightly sandy slightly gravelly silty CLAY.				89	31 a	15	16										
BH2	63	18.50	19.00	в	Greenish grey slightly sandy SILT.			22	100	23 a	NP											
BH3	3	1.65	2.00	в	Brown slightly sandy slightly gravelly silty CLAY with chalk fragments.			28	95	37 a	21	16	2.71-p									
BH3	8	4.00	4.45	D	Brown slightly gravelly very sandy silty CLAY.			21														
BH3	12	5.65	6.00	в	Brown slightly sandy slightly gravelly CLAY.			18	85	32 a	15	17	2.70-p									
BH3	19	9.00	9.45	UT	Firm greyish brown slightly sandy slightly gravelly silty			17														
BH3	27	12.00	12.45	UT	Firm brown slightly sandy slightly gravelly CLAY.			17														
BH3	32	13.50	13.95	D	Light brown silty SAND.			25														
BH3	45	23.00	24.00	В	Greenish grey CLAY with chalk fragments.			15														
BH4	1	0.50	1.20	в	Brown slightly sandy slightly gravelly CLAY.			24	95	43 a	21	22										
BH4	7	3.10	3.55	UT	Brown slightly sandy SILT.			21				_										
BH4	10	4.50	4.95	UT	Firm to stiff greyish brown slightly sandy slightly								2.70-p									
BH4	14	6.00	6.45	UT	Firm brown slightly sandy slightly gravelly CLAY.			14	89	33 a	14	19										
		0.00	0.10	0.						00 0												
General notes:	All above tes	ts carried	out to BS	1377 : 1	1990 unless annotated otherwise. See Remarks for	further d	letails															
Key : p bulk density, linear	WL	Liquid lin	nit one test		WP Plastic limit		<425un	n prepara	ition soil		ps par	rticle de s iar	ensity									
w moisture content	b	1 point co	one test		IP Plasticity Index		s siev	ed specir	nen		-y – ya -p = sm	s jai nall pykr	nometer									
* test carried out to BS EN	* test carried out to BS EN ISO 17892-1 2014																					
QA Ref SLR 1 Project No A8015-18 Figure																						
Rev 2.91					Project Name VPI IMMINGH	HAM							INC	X								
Mar 1 <i>1</i>		0	X																			
											÷											
	SC	C	TC	EC	Opinions and interpretations expressed herei accreditation. © Copyright 2017 SOCOTEC L	n are out JK Limite	side the	scope of	UKAS		F	SOCOTEC Opinions and interpretations expressed herein are outside the scope of UKAS accreditation. © Copyright 2017 SOCOTEC UK Limited Printed: 31/07/2018 12:05										

#### **INDEX PROPERTIES - SUMMARY OF RESULTS**

SOCOTEC

		Samp	le			р	$p_{d}$	o <sub>d</sub> W	< 425	WL	W <sub>P</sub>	ŀP	ps	
Hole No.	No	Dept	h (m)	typo	Soil Description				µm sieve					Remarks
	INU.	from	to	type		Mg	/m3	%	%	%	%		Mg/m3	
BH4	22	9.00	9.45	UT	Firm to stiff dark brown slightly sandy slightly gravelly CLAY. Gravel contains chalk fragments.			15	89	32 a	15	17		
BH4	27	11.15	11.60	D	Brown slightly sandy slightly gravelly CLAY.			12						
BH4	34	15.50	16.00	в	Light brown gravelly SAND.			8.6						
BH4	42	22.00	22.50	в	Grey slightly sandy slightly gravelly CLAY. Gravel is chalk fragments.			17						
BH5	3	0.50		D	Brown slightly sandy slightly gravelly CLAY.			16	96	39 a	19	20		
BH5	11	2.30	2.75	UT	Very stiff brown slightly sandy slightly gravelly CLAY. Gravel is chalk fragments.			16					2.71-p	
BH5	20	4.50	4.95	UT	Firm laminated brown slightly gravelly sandy CLAY.			17	88	27 a	16	11		
BH5	27	8.00	8.45	UT	Firm greyish brown slightly sandy slightly gravelly CLAY. Gravel contains chalk.			16	82	30 a	14	16		
BH5	35	11.00	11.45	UT	Firm brown slightly sandy slightly gravelly CLAY.			16						
BH5	42	13.00		D	Soft brown slightly gravelly, slightly sandy CLAY.			15						
BH5	51	17.00	17.36	D	Light grey sandy gravelly CLAY.			1.7						
BH5	58	20.00	20.28	в	Greenish grey CLAY with chalk fragments.			4.9						
BH6	1	0.00	0.30	в	Brown very sandy clayey GRAVEL.			20						
BH6	6	2.00	2.45	UT	Very stiff brown mottled grey slightly sandy slightly								2.71-p	
BH6	9	3.50	4.00	в	Brown slightly silty CLAY.			27						
BH6	14	6.00	6.45	UT	Firm to stiff greyish brown slightly gravelly sandy			15	90	29 a	18	11		
BH6	21	10.00	10.50	в	CLAT. Graver contains chaik.			17			-			
BH6	25	13.00	13.50	в	Brown slightly sandy slightly gravelly CLAY.			16					2.65-a	
BH6	28	15.00	15 45	D	Light brown sandy gravelly CLAY.			16						
BH6	35	19.50	21.00	В	Greyish brown gravelly CLAY. Gravel is chalk			17						
TP1	4	0.70	0.90	В	Brown slightly sandy CLAY with occasional chalk			26						
TP1	8	2.00	2 20	В	tragments. Brown slightly sandy slightly gravelly CLAY.			20	96	47 a	19	28	2 69-n	
TP10	8	2.00	2.20		Brown slightly sandy slightly gravelly CLAY.			20	95	41 2	10	20	2.00-p	
TP10	12	4.20	4.50	Б	Brown SAND.			22	33	41 a	15	22		
	12	4.20	4.50		Dark brown slightly sandy slightly gravelly CLAY.			21						
TP2	1	0.20	0.50		Brown slightly sandy slightly gravelly CLAY.			25			10			
TP2	8	2.30	2.50	в	Brown slightly gravelly silty SAND.			11	94	45 a	19	26		
TP2	12	4.00	4.20	В	Brownish grey slightly gravelly sandy CLAY.			25					2.72-р	
TP2	13	4.40		D	Light brown SAND.			16	88	32 a	17	15		
TP3	10	3.40	3.60	В	Brown very clayey SAND with chalk fragments.			25					2.69-p	
TP3	12	4.00	4.20	В	Brown slightly sandy CLAY with chalk fragments.			21	92	23 a	14	9		
TP4	4	0.80	1.00	В				17	94	42 a	17	25		
General notes:	All above tes	ts carried	out to BS	1377 : '	1990 unless annotated otherwise. See Remarks for	further d	letails							
Key : p bulk density, linear	WL	Liquid lin	nit		WP Plastic limit		<425un	n prepara	ation		ps pa	rticle de	nsity	
pd dry density a 4 point cone test NP non - plastic n from natural soil -g = gas ja											s jar			
<ul> <li>w moisture content</li> <li>* test carried out to BS EN</li> </ul>	b	1 point cc	one test		IP Plasticity Index		s siev	ed specir	nen		-p = sm	nall pykr	nometer	
											Fie	ure		
SLR 1					Project No A8015-18							Jure		
Rev 2.91 Mar 17					Project Name VPI IMMINGF	HAM							INC	X
										_				
	SC	CO	DT	EC	Opinions and interpretations expressed herei accreditation. © Copyright 2017 SOCOTEC L	n are out JK Limite	side the	scope of	UKAS		F	Printed	: 31/07	/2018 12:05

#### **INDEX PROPERTIES - SUMMARY OF RESULTS**

		Samp	le			р	$p_{d}$	w	< 425	WL	W <sub>P</sub>	Ιþ	ps	
Hole No.	No	Dept	.h (m)	type	Soil Description				µm sieve					Remarks
	NU.	from	to	type		Mg	/m3	%	%	%	%		Mg/m3	
TP4	12	4.00	4.30	В	Brown slightly sandy slightly gravelly CLAY.			18	93	39 a	17	22		
TP5	6	1.50	1.70	В	Brown slightly sandy CLAY with chalk fragments.				98	50 a	23	27		
TP5	10	2.50	2.70	в	Brown silty SAND.			24					2.65-p	
TP6	1	0.10		D	Dark brown slightly sandy slightly gravelly CLAY.			20						
TP6	8	2.50	3.00	В	Brown slightly sandy slightly gravelly CLAY.			25	95	41 a	17	24		
TP7	5	3.50		D	Brown slightly gravelly SAND.			23						
TP8	4	0.20	0.50	В	Brown slightly sandy slightly gravelly silty CLAY.			20	94	48 a	19	29		
TP8	8	2.00	2.20	В	Brown slightly sandy slightly gravelly CLAY.			24	94	46 a	18	28	2.72-р	
TP8	11	3.80		D	Brown slightly gravelly silty SAND.			23						
TP8	14	4.00	4.50	в	Brown SAND.			23						
TP9	4	0.30	0.40	в	Light brown slightly sandy slightly gravelly CLAY.			16						
TP9	12	3.20	3.40	в	Brown slightly sandy slightly gravelly CLAY. Gravel is chalk.			19	95	44 a	21	23		
TT1	1	0.10		D	Brown slightly sandy slightly gravelly CLAY.		<u> </u>	22	82	44 a	18	26		
TT1	9	2.50		D	Brown slightly sandy slightly gravelly CLAY.		<u> </u>	15	95	40 a	19	21	2.71-p	
TT2	4	1.00	1.25	в	Brown slightly sandy slightly gravelly silty CLAY with rootlets.			24	92	46 a	25	21		
TT2	10	3.25	3.50	в	Brown slightly gravelly sandy silty CLAY.		+	22	87	37 a	19	18		
TT3	4	1.30	1.60	в	Brown silty CLAY.		+	20	+					
TT3	6	2.10	2.50	в	Brown slightly sandy silty CLAY		+	18	95	43 a	20	23	2.67-p	
				++			+		+					
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General notes:	All above tes	sts carried	out to BS	31377 : 1	1990 unless annotated otherwise. See Remarks for	further d	letails							
Key : p bulk density, linear	WL	Liquid lin	nit		WP Plastic limit		<425un	n prepara	ation		ps pai	rticle de	nsity	
pd dry density w moisture content	a b	4 point co	one test		NP non - plastic IP Plasticity Index		s siev	ed specir	men		-g = ga: -p = sm	s jar 1all pykr	nometer	
* test carried out to BS EN	ISO 17892-1	2014									r			
QA Ref Project No A8015-18 Figure														
SLR 1 Rev 2.91					Project Name VPI IMMINGF	HAM							INC	X
Mar 17														
	SC		TC	EC	Opinions and interpretations expressed herein accreditation. © Copyright 2017 SOCOTEC L	n are out JK Limite	side the	scope of	UKAS		F	Printed	: 31/07/	/2018 12:05

















































## UNCONSOLIDATED UNDRAINED TRIAXIAL COMPRESSION TESTS WITHOUT MEASUREMENT OF PORE PRESSURE - SUMMARY OF RESULTS

		Sam	nple			Dei	nsity	w	Test	Dia.	ó3	At fail	ure / e	nd of s	tage	Membrane	
Hole No.	No	Dept	h (m)	type	Soil Description	bulk	dry		type			Axial strain	ó1 - ó:	си	M O	Thickness	Remarks
	110.	from	to	type		Mg	ı/m3	%		mm	kPa	%	kPa	kPa	D E	mm	
BH1	15	5.00	5.45	UT	Stiff greyish brown slightly sandy slightly gravelly CLAY.	2.21	1.93	15	UUM	99.4 99.4 99.4	100 200 400	11.4 13.4 18.8	203 216 229	101 108 114	Ρ	0.4	
BH1	20	8.00	8.45	UT	Firm greyish brown slightly sandy slightly gravelly CLAY.	2.21	1.92	15	UUM	102.6 102.6 102.6	160 320 640	7.9 10.4 19.8	110 127 163	55 64 82	Ρ	0.4	
BH1	35	17.00	17.45	UT	Very stiff greyish brown slightly sandy slightly gravelly CLAY. Gravel is mainly chalk.	2.23	1.96	14	UUM	103.8	250	19.9	506	253	Ρ	0.4	Sample reached 20% axial strain during 1st stage.
BH1	39	20.00	20.40	UT	Very stiff greyish brown slightly sandy slightly gravelly CLAY. Gravel is chalk.	2.2	1.92	14	UUM UUM	103.6 103.6	250 500	18.4 19.9	524 535	262 268	Ρ	0.4	Sample reached 20% axial strain during 2nd stage.
BH2	7	1.20	1.65	UT	Firm stiff brown slightly sandy slightly gravelly CLAY	2.05	1.71	20	UUM	103.9 103.9 103.9	25 50 100	7.9 9.8 19.1	166 180 213	83 90 106	Ρ	0.4	
BH2	28	5.10	5.55	UT	Firm dark brown slightly sandy slightly gravelly CLAY.	2.16	1.86	16	UUM	102.7 102.7 102.7	100 200 400	2.5 4.5 19.8	33 43 66	17 22 33	Ρ	0.4	
BH2	44	11.00	11.45	UT	Stff greyish brown slightly sandy slightly gravelly CLAY.	2.2	1.91	15	UUM	102.8 102.8 102.8	220 440 880	10.9 12.9 19.9	217 225 254	109 113 127	Ρ	0.4	
BH3	19	9.00	9.45	UT	Firm greyish brown slightly sandy slightly gravelly CLAY. Gravel contains chalk fragments.	2.12	1.81	17	UUMR	102.9 102.9 102.9	180 360 720	5.0 6.9 19.8	81 89 113	41 45 56	Ρ	0.4	
BH4	10	4.50	4.95	UT	Firm to stiff greyish brown slightly sandy slightly gravelly CLAY.	2.19	1.91	14	UUM	102.6 102.6 102.6	90 180 360	10.4 12.3 19.7	220 229 246	110 114 123	Ρ	0.4	
BH4	22	9.00	9.45	UT	Firm to stiff dark brown slightly sandy slightly gravelly CLAY. Gravel contains chalk fragments.	2.16	1.87	15	UUM	95.9 95.9 95.9	180 360 720	5.4 6.9 19.7	100 108 148	50 54 74	Ρ	0.4	
BH5	11	2.30	2.75	UT	Very stiff brown slightly sandy slightly gravelly CLAY. Gravel is chalk fragments.	2.14	1.84	16	UUM	102.5 102.5 102.5	45 90 180	16.3 18.8 19.8	537 541 542	268 270 271	Ρ	0.4	
BH5	27	8.00	8.45	UT	Firm greyish brown slightly sandy slightly gravelly CLAY. Gravel contains chalk.	2.19	1.89	16	UUM	101.9 101.9 101.9	160 320 640	4.0 5.9 18.8	69 83 115	35 41 58	Ρ	0.4	
BH6	6	2.00	2.45	UT	Very stiff brown mottled grey slightly sandy slightly gravelly CLAY. Gravel contains chalk.	2.13	1.82	17	UUM	102.7 102.7 102.7	40 80 160	10.9 12.4 19.8	446 452 480	223 226 240	Ρ	0.4	
BH6	14	6.00	6.45	UT	Firm to stiff greyish brown slightly sandy slightly gravelly CLAY. Gravel contains chalk.	2.2	1.91	15	UUM	102.5 102.5 102.5	120 240 480	4.0 6.4 19.3	109 134 174	54 67 87	Ρ	0.4	
General notes:	Tests ca	arried ou	it in acco	ordance	e with BS1377: Part 7: 1990, clause 8 for sing	le stag	e, clau	se 9 for	multista	ige tests	s. Spec	imens	nomina	ally 2:1	heig	ht diameter	ratio and tested
Lanond	at a rate	e of strai	n of 2%/	minute	, unless annotated otherwise. Latex rubber m	embrar	ne useo	l and m	embrane	e correc	tion ap	plied in	accor	dance	with I	BS1377-7 8.	.5.1.4 unless stated.
Legena	UUM - r	nultistag	e test ( r	nay be n a sing	ll sets of specimens ) gle specimen	61 - 6	53	deviato	essure or stress	or otrop	ath	Mode	or tailu	re	B		brittle
QA Ref	Sum r	- Terriod				ou	480	15-18			gui				0	Figur	e
SLR 2 Rev 2.7 Apr 15					Project Name		VPI	IMMIN	IGHAI	M							UUSUM
	1157	9	s		Opinions and intern accreditation. © Co	pretatio pyrigh	ons exp t 2015 :	ressed I SOCOT	herein a EC UK I	re outsie Limited	de the s	scope o	of UKA	s		Print	ed: 05/07/2018 11:44

	Consol	idateo	d Un (	drained T BS1377:	Triax Part	ial Co : 8 : 19	ompressio 990 ) - Mu	on tes ultista	st with N Ige test	/leas on a	ureme single	ent o e spo	of Pore V ecimen	Vater Pre	ssure		
Project I	No	A80	15-1	8				:	Sample De	etails:	Hole N	C	BI	-11			
Project I	Name										Depth (	m BG	GL) 1.	20 - 1.65			
,											No		6	Туре	UT		
		IMN	1ING	HAM							ID				•		
											Spec R	ef					
	Specimer	n Details	;					, T	Soil Descr	ription	Firm br	Firm brown slightly sandy slightly gravelly CLAY					
	Initial								Cresimen								
	Len	ath			mm		203.24		/Prepara	ation	UNDIS <sup>-</sup>	TURBI	ED				
	Dia	meter			mm		103.57										
	Bul	k Density	/		Mg/m <sup>3</sup>		2.10		Set	uration	Dotaila		١	lethod of Satu	ıration		
	Wa	ter Conte	ent		%		19		Salt	uratioi	Details		Increme	nts of cell and	back pressure		
	Dry	density			Mg/m <sup>3</sup>		1.76		Cell pressu	re incre	ements	kPa		50			
	After test								Differential	Pressu	ure	kPa		10			
	Bul	k Density	/		Mg/m <sup>3</sup>		2.08		Final Cell P	ressur	e	kPa		310			
	Wa	ter Conte	ent		%		20		Final pore v	vater p	ressure	kPa		293.8			
	Dry	density			Mg/m <sup>3</sup>		1.73		Final B Valu	ue				0.97			
1.0	1												×				
0.8									×		*						
0.0																	
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× 0.4 ش																	
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0.2																	
0.0	0	50	<u>ו</u>	100	)		150	20	0	24	50		300	350	400		
			-	Drainage Co	ondition	s	Appli	ed cell p	pressure kP	a		Fro	om radial bo	undary and on	e end		
				Stage No.							1		2	3			
	Consolida	ation		Cell Pressur	e applie	ed					31	2	325	350	kPa		
	Details			Back Pressu	ire appi	lied					30		300	300	кРа		
				Poro procesu	ro at ctr	art of oor	solidation				20	2	20	00	kPa kPa		
				Pore pressu	re at en	an of con	solidation				30	1	300	300	kPa		
				Pore pressu	re dissi	pation at	end of conso	lidation			7	י ז	95	100	%		
	Consolida	tion		Coefficient o	of Conso	olidation		ildution		Cui	2.1	2	1.17	1.08	m <sup>2</sup> /vear		
	parameter	'S		Coefficient o	of Comp	pressibilit	tv			Mui	0.6	57	0.48	0.32	m²/MN		
	(see note	to BS137	77:	Coefficient o	f Perm	eability (	calculated)			k <sub>vi</sub>	4.4E	-10	1.7E-10	1.1E-10	m/s		
(	)	5	)	10	-		Rc 15	oot time 20	minutes	2	25	-	30	35	40		
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Ref														Figure			
SLR	8.1								_		00 107 1-	o	0.40				
Feb1	8						[(>≮)		P	rinted	1:20/07/2	018 1	0:42	(			
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	Con	solid	late	d Un (	drained BS1377	Triax : Part	ial Co 8 : 19	mpressi 90)- Mu	on te ultista	st with N age test	/leas on a	ureme single	ent o e spo	f Pore	e Wa n	ater Pr	ess	ure	
Project N	٥V		A80	15-1	8					Sample De	etails:	Hole No	C		BH2	2			
Project N	lame											Depth (	m BG	iL)	3.3	0 - 3.75	5		
-												No		15		Туре		UT	
				/IING	HAIVI							ID							
												Spec R	ef						
	Spec	imen D	etails	5						Soil Desci	ription	Firm bro	own la	minated	slight	ly sandy C	LAY.		7
	Initial									Specimen	Туре		TURB	ED					
		Length	1 stor			mm	2	02.89	I	/Prepara	tion								
		Bulk D	Density	/		Mg/m <sup>3</sup>		2.03	-  r						Me	thod of Sa	aturati	on	٦
		Water	Conte	ent		%		25		Sat	uratior	n Details		Incre	ments	s of cell ar	nd bac	k pressure	_
		Dry de	ensity			Mg/m <sup>3</sup>		1.63		Cell pressu	re incre	ements	kPa			50			
	After	test								Differential	Pressu	ıre	kPa			10			
		Bulk D	Density	/		Mg/m <sup>3</sup>		2.04		Final Cell P	ressur	e	kPa			310			_
		Water	Conte	ent		%		24	_	Final pore v	vater p	ressure	kPa			300			_
		Dry de	ensity			Mg/m <sup>3</sup>		1.64		Final B Valu	he					0.97			
1.0												v		×					٦
0.8										×		^							_
Φοc																			
valu o.u																			1
<u>۵</u> 0.4						×													-
0.2																			-
0.0																			
0.0	0		50	D	1(	00	1	50	20	00	25	50		300		350	)	4	00
	Cons Detai	solidatio	on		Drainage C Stage No. Cell Press Back Press Effective P Pore press Pore press	condition ure appli- sure app ressure ure at st ure at er	s ed lied art of cons nd of cons	solidation olidation				1 35 30 55 34 30	Frc 5 0 5 8 1	om radial 2 410 300 110 369 300	boun 0 0 5 1	dary and 0 3 520 300 220 419 302		kPa kPa kPa kPa kPa	
	Cons	olidatio	n		Pore press	of Cons	pation at e	end of consc	bildation		C	9/	7	99	9 14	0 03		%	
	parar	neters			Coefficient	of Com	pressibility	,			M <sub>vi</sub>	0.3	36	0.5	8	0.93		m <sup>2</sup> /MN	-
	( see ) pt 8.	note to clause	BS13 6.3.4	77:	Coefficient	of Perm	eability ( c	alculated)			k <sub>vi</sub>	1.1E	-10	5.1E	-11	3.3E-1	1	m/s	-
				/				B	oot time	minutes									
0			10		20	0	3	30	4	0	5	0		60		70	)		80
Volume change mL (-ve if swell)								<u>2</u> ▲ 3										<b>→</b> 1	_
Ref SLR8 Rev 8( Feb1	.1 6.0 8		S		OTEC					P © Co	rinted	:20/07/2 2017 SO	018 1 COTE	0:43 C UK Lir	nited.	Figure All rights	CL she	IM et 1 of 3 ved	





	Con	solid	ateo	d Un (	drained BS1377	Triax : Pari	tial Co t 8 : 19	mpressi 90 ) - Mu	on te ultist	est with N age test	/leas on a	ureme single	ent o e sp	of Pore	e W en	ater Pi	ress	sure	
Project N	٧o	4	A80	15-1	8					Sample De	etails:	Hole No	0		BH	3			
Project N	Vame									1		Depth (	m BG	àL)	5 -	5.45			
												No		10		Туре		UT	
			IMN	/ING	HAM							ID							
												Spec R	ef						
	Speci	men D	etails	3						Soil Descr	ription	Firm bro	own sl	ightly sa	ndy sl	lightly grav	velly C	CLAY	
	Initial									Specimen	Type								
		Length	ı			mm	2	203.48		/Prepara	tion	UNDIS	IURB	ED					
		Diame	ter			mm	1	02.37						1					
	_	Bulk D	ensity	y		Mg/m <sup>3</sup>		2.19		Satu	uration	Details			Me	ethod of S	aturat	tion	
		Water	Conte	ent		%		20		0."				Incre	ement	s of cell a	nd ba	ck pressu	re
	After	Dry de	nsity			Mg/m <sup>3</sup>		1.82		Cell pressu	re incre	ements	kPa			50	<u></u> )		
	After t	est Bulk D	oncit			Ma/m <sup>3</sup>		2.26		Differential	Pressu	ire	кРа			260	1		
		Water	Cont	y ont		wy/mª		16		Final Cell P	ressure votor p	e	кра			200	3		
		Drv de	nsitv	ent		Ma/m <sup>3</sup>		1.94		Final B Valu	valei p	lessule	кга			0.99	3 A		
		2.9 40	lioity							T mar B Val						0.00			
1.0								×		×		<b>—</b> ×							
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valu						×													
ш 0.4																			
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c	Conso Detail Conso param ( see r pt 8,	olidatio Is Didation neters note to I clause	DN 1 BS13 6.3.4 10	77 :	Stage No. Cell Press Back Press Effective P Pore press Pore press Pore press Coefficient Coefficient	ure appli sure app ressure ure at st ure at et ure diss of Cons of Com of Perm	ed lied art of cons ipation at olidation pressibility eability ( d	solidation end of consc ( calculated ) Ro 30	blidation	n e minutes 40	C <sub>vi</sub> M <sub>vi</sub> k <sub>vi</sub>	1 333 30 30 30 30 10 10 1.5 0.3 1.6E	35 90 5 4 90 90 30 39 5-10	2 37 30 7( 32 30 10 0.5 7.4E 60	2 70 00 27 00 00 25 25 25 25	3 440 300 140 383 302 98 0.8 <sup>2</sup> 0.15 3.9E-	) ) ) 3 2 4 5 11	kPa kPa kPa kPa % m²/yee m²/Mt m/s	ar 1 80
Volume change mL (-ve if swell )								-• 2 										<u> </u>	
Ref SLR8 Rev 80 Feb1	8.1 6.0 8		S		OTEC					P © Co	rinted	:20/07/2 2017 SO	018 1 COTE	0:43 C UK Li	mited	Figure	Cl she	JM eet 1 of 3 rved	3





	Consolio	date	d Undrained (BS1377	Triax : Par	tial Cor t 8 : 19	npressio 90 ) - Mul	n te tista	st with N age test	leas on a	ureme single	ent o e spe	f Pore ecimer	Wa n	ater Pres	sure	
Project N	No	A80	)15-18					Sample De	etails:	Hole No	D		BH4	Ļ		
Project N	Vame									Depth (	m BG	L)	7.50	) - 7.95		_
										No		18		Туре	UT	_
		IM	MINGHAM							ID						
										Spec R	ef					
	Specimen I	Detail	S					Soil Descr	ription	Firm bro	own sli	ghtly sand	dy slię	ghtly gravelly	/ CLAY.	]
	Initial							Specimen	Туре			- D				1
	Lengt	h		mm	2	03.49		/Prepara	tion	UNDIS		D				
	Diam	eter		mm	1	03.68		L					Mat	bad of Cotur	ration	1
	Bulk I Water	Densit	y iont	Mg/m <sup>3</sup>		2.22	-	Satu	uration	Details		Incron	nonte	of coll and h		-
	Drv de	ensity	en	<sup>7</sup> ° Ma/m <sup>3</sup>		14	-	Cell pressu	re incre	ments	kPa	Increm	nents	50	ack pressure	-
	After test	choity		Ng/III		1.55		Differential	Pressu	ire	kPa			10		-
	Bulk I	Densit	v	Mg/m <sup>3</sup>		2.23		Final Cell P	ressur	9	kPa			310		-
	Wate	r Cont	ent	%		13		Final pore w	vater p	ressure	kPa			287.6		
	Dry de	ensity		Mg/m <sup>3</sup>		1.97		Final B Valu	Je					0.97		
1.0																1
1.0										<del>x</del>		×				
0.8						×		×								
월 0.6					/											
3 val				×												
ш <u>0.</u> 4																
0.2												_				
0.0																
	0	5	0 10	0	1	50 Anarija	20	00 	25	50		300		350	400	0
						Applied	i celi j	pressure KP	а							-
			Drainage C	onditior	IS						Fro	m radial l	bound	dary and one	end	
			Stage No.							1		2		3		
	Consolidati	ion	Cell Pressu	re appli	ed					36	5	430		560	kPa	_
	Details		Back Press	ure app	lied					30	0	300		300	kPa	_
			Effective Pr	essure						65	-	130		260	kPa	_
			Pore press	ure at st	art of cons	olidation				34	0	3/4		457	кра	-
			Pore press	ure at el	inction of c	ond of concolic	lation			30	3	300		302	кра	-
	Consolidatio	n	Pore pressi	of Conc			allon		C	94	+ 7	2.00	<u>,</u>	1.62	70 m <sup>2</sup> /uppr	-
	parameters	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Coefficient	of Com	ondation				O <sub>vi</sub>	2.1	7	2.09	, ,	0.07	m <sup>-</sup> /year	-
	( see note to	BS13	Coefficient	of Perm		alculated )			k.	1.6E	-10	7.7E-	11	0.07	m /MiN	-
	pt 8, clause	9 6.3.4		orren	leability ( C				ĸ <sub>vi</sub>	1.0	-10	7.7⊑-		0.0E-11	11/3	1
		10		'n	2	Roo	t time	e minutes	5	0		60		70	0	20
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	Conso	lidate	ed Un (	drained T BS1377:	riaxia Part	al Com 8 : 1990	pression ) - Multi	test with I stage test	Meas on a	ureme single	ent o e spo	of Pore	e Wa n	ater Pro	essure	ý	
Project N	No	A8(	015-1	.8				Sample D	etails:	Hole No	C		BH5	5			
Project N	Name									Depth (	m BG	àL)	11 -	11.45			
										No		35		Туре	UT	-	
		IM	MING	iham						ID							
										Spec R	ef						
	Specime	n Detai	ls					Soil Desc	ription	Firm bro	own sl	ightly san	ndy sli	ghtly grave	elly CLAY	<i>,</i>	
	Initial							Specimer	і Туре								
	Ler	ngth			mm	203	.00	/Prepara	ation	UNDIS	IURBI	ED					
	Dia	meter			mm	103	.08					1					
	Bul	k Dens	ity	N	/lg/m³	2.1	16	Sat	uratior	n Details			Me	thod of Sa	ituration		
	Wa	ter Cor	itent		%	1	7	0 "				Increi	ments	s of cell an	d back pr	essure	
	Dry	density	/	N	/lg/m³	1.8	84	Cell pressu	Ire Incre	ements	kPa			50	10		
	After test	k Done	it.	N	la/m <sup>3</sup>	2	17	Differential	Pressu	ire	кРа		10				
	Bui Wa	ter Cor	itont	IV	/ig/11/°	2.	7	Final Cell P	votor p	e	kPa kPa		295				
	Drv	density	/	N	/a/m <sup>3</sup>	18	85	Final B Val	water p	lessuie	кгa		0.96				
	2.9	aonon	/					T mar B Var	40					0.00			
1.0							×			×							
0.8						$ \rightarrow $											
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valu					A												
<u>۵.4</u>																	
0.2	-																
0.0																	
0.0	0	4	50	100		150	) Applied o	200 cell pressure kP	25 Pa	50		300		350		400	
				Drainage Con	nditions						Fro	om radial	bound	dary and o	one end		
				Stage No.						1		2		3			
	Course list			Cell Pressure	applied	b				32	7	355	5	410		kPa	
	Details	ation		Back Pressur	e applie	ed				30	0	300	)	300		kPa	
				Effective Pres	sure					27	7	55		110		kPa	
				Pore pressure	e at star	t of consoli	idation			31	9	334	4	369		kPa	
				Pore pressure	e at end	l of consolio	dation			30	0	300	)	300		kPa	
	Canaalida	tion		Pore pressure	e dissipa	ation at end	d of consolida	tion		10	0	100	)	100		%	
	paramete	rs		Coefficient of	Consol	idation			C <sub>vi</sub>	0.6	8	0.70	6	0.57	m	<sup>2</sup> /year	
	( see note	to BS1	377 :	Coefficient of	Compre	essibility			M <sub>vi</sub>	0.3	39	0.2	/	0.20	n n	1 <sup>2</sup> /MN	
	pt 8, clau	use 6.3.	.4 )	Coefficient of	Permea	ability ( cald	culated )		ĸ <sub>vi</sub>	8.2E	-11	6.3E-	•11	3.4E-1	I	m/s	
	,	1	0	20		20	Root t	ime minutes	5	0		60		70		90	
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	Consolic	lated U	ndrained Tria ( BS1377 : Pa	xial Cor rt 8 : 19	npressio 90)- Mul <sup>·</sup>	n test with I tistage test	Meas on a	sureme single	nt o spo	of Pore	e Wa en	ater Pres	sure
Project N	No	A8015-	18			Sample D	etails:	Hole No	)		BH	5	
Project N	Jame	/ 10010	10					Depth (I	m BG	àL)	9 - 9	9.45	
1 10,0001	lamo							No		19		Туре	UT
		IMMIN	GHAM					ID		-		,,	
								Spec Re	ef				
	r					1		1-1-1-1					
	Specimen D	Details		1		Soil Desc	ription	Soft to fi	irm br	own sligl	htly sa	undy slightly g	ravelly CLAY.
	Initial					Specimer	п Туре	UNDIST	URBI	ED			
	Lengt	n stor	mn	2	03.49	/Frepara	allon						
	Bulk	Density	Ma/mi		2 14	l p					Me	thod of Satur	ation
	Water	Content	%g/m		17	Sat	uratior	n Details		Incre	ments	s of cell and b	ack pressure
	Dry de	ensity	Mg/m		1.84	Cell pressu	ire incr	ements	kPa			50	
	After test					Differential	Pressu	ure	kPa			10	
	Bulk [	Density	Mg/m <sup>-</sup>		2.17	Final Cell F	Pressur	е	kPa			260	
	Water	Content	%		15	Final pore	water p	ressure	kPa			238	
	Dry de	ensity	Mg/m <sup>2</sup>		1.88	Final B Val	ue					0.96	
1.0													
1.0					×	×		×					
0.8			*										
鸟 0.6													
3 val													
ш 0.4													
0.2													
0.0													
0.0	0	50	100	1	50	200	2	50		300		350	400
					Applied	cell pressure kF	°a						
			Drainage Condition	ns					Fro	om radial	l boun	dary and one	end
			Stage No.					1		2	2	3	
	Concolidati		Cell Pressure app	lied				35	5	41	0	520	kPa
	Details	on	Back Pressure ap	plied				300	0	30	0	300	kPa
			Effective Pressure	)				55	i	11	0	220	kPa
			Pore pressure at	start of cons	olidation			333	3	37	'1	459	kPa
			Pore pressure at	end of conso	olidation			300	0	30	3	300	kPa
	Osusselistatis		Pore pressure dis	sipation at e	end of consolic	ation		100	0	96	6	100	%
	parameters	n	Coefficient of Cor	solidation			C <sub>vi</sub>	2.4	1	1.4	12	1.38	m²/year
	( see note to	BS1377 :	Coefficient of Cor	npressibility	1 1 1 1 1		M <sub>vi</sub>	0.3	6	0.1		0.09	m²/MN
	pt 8, clause	96.3.4)	Coefficient of Per	neability ( c	alculated )		K <sub>vi</sub>	2.7E	-10	7.4E	-11	3.8E-11	m/s
					Roo	time minutes							
0 +	)	10	20	3	80	40	5	50		60		70	80
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				Hole No			BH2			
	Sample	SAMPLE ID:		Sample Dep	oth (m BGL)		1.2	20 - 1.65		
	Details:			Sample Tvp	e and No			UT7		
		A8015-18201804130114	28	Specimen F	Ref			-		
	<b>F</b>									
	Specimen Description	Firm brown slightly sandy s	lightly gravelly C	LAY						
	Test Method	BS 1377: Part 6: 1990, clau	ise 3.7			Da	ate of test	26/0	06/2018	
	-					-				
SP	ECIMEN DETAILS	Type of sample Preparation	Undistur	bed						
						1	<b>F</b> ire al			
		Height				19.32	Final	mm		
		Diameter				71.94		mm		
		Bulk density				2.08	3.52	Mg/m3		
		Moisture content				18.0	23.0	%		
		Dry density Voids Ratio				1.76	2.67	Mg/m3		
		Degree of Saturation				0.502		%		
		Particle density				2.65		Mg/m3	Assumed	
sv	/FILING	Swelling pressure						<b>k</b> Pa		
0,		Water taken in during	swelling stage					ml		
SA	TURATION		3 - 3					<b>.</b>		
Ва	ck pressure	Cell pressure increme	ents				50	kPa		
		Pressure differential					10	kPa		
		Final diaphragm pres	sure				460	kPa		
		Final back pressure					443	кРа		
		Final pore pressure ra	atio, ou / oo				28.0			
		Voids ratio at ond of s	saturation stage				20.9	mi		
		GES	saturation stage				0.500	J		
	Type of drainage	Radial outwards		Centre dra	in ( if applic	able)				
	Type of loading	Free strain		Diameter	X - FF -	,		mm		
	PWP location	Centre base		Material					7	
				Method of	formation				]	
	Stage number		1	2	3	4	5		1	
	Diaphragm pressu	ure	475	500	550	650	500		kPa	
	Back pressure		450	450	450	450	450		kPa	
	Initial Pore pressu	ire built up	459	476	486	493	362		kPa	
	Final pore pressu	re	450	450	451	450	450		KPa kDa	
	Voids at start	ictual) at end of stage	0.500	0 173	99	200	0 102		KPa	
	Voids at end		0.222	0.173	0.121	0.121	-0.009		-1	
	PWP dissipation		100	100	97	100	100		%	
	Settlement in stag	je	0.37	0.24	0.17	0.29	-0.12		mm	
	Volume change ir	water c	out = +ve) 14.5	2.6	2.7	1.0	5.8		ml	
	Mv		7.4	1.6	0.9	0.17	-0.671		m2/MN	
	Cro		400	1.5	1.4	0.53	0	0	m2/year	
	USEC Cro method		0	U	U	U Sottlamout	ļ		-	
	Cro memou		root time, t	00 root time, t90	root time, t90	root time, t90				
	Average stage ter	nperature	20.6	20.6	21.5	21.0	19.6		oC	
	Remarks									
QA	Ref		Project No.	∆ 80°	15-18			Figur	e	
SL	D 3, 5/9									
Re	v 2.7		Project Nam	ie VPI	MMINGHAN	VI			нс	
			<u> </u>							
		SOCOTE	Test carried ou SOCOTEC UK	t outside the scop Limited	e of UKAS accre	editation. © Copy	right 2017	31/(	Printed: 07/2018 12:23	



				Hole No				BH4	
	<b>.</b> .	SAMPLE ID:		Sample Der	th (m BGL)		2.0	0 - 2 45	
	Sample Details:			Sample Typ			2.0	1174	
	2010101	A8015-1820180418115015						014	
				Specimen R	er				
	Specimen Description								
	Test Method	BS 1377: Part 6: 1990, clause 3.7	,			Da	ate of test	26/0	6/2018
SP	ECIMEN DETAILS	Type of sample	Undisturbe	he		1			
01		Preparation							
		Height Diameter Bulk density Moisture content Dry density				Initial 18.86 72.13 2.04 22.0 1.67	Final 3.32 25.0 2.41	mm mm Mg/m3 % Mg/m3	
		Voids Ratio				0.585			
		Degree of Saturation				100		%	
		Particle density				2.65		Mg/m3	Assumed
SV	/ELLING	Swelling pressure Water taken in during swelli	ng stage					kPa ml	
SA		Coll propouro ingramonto					50		
Ба		Pressure differential					10	кга kPa	
		Final diaphragm pressure					310	kPa	
		Final back pressure					298	kPa	
		Final pore pressure ratio, δυ	ι / δσ				0.99	1	
		Water taken in during satura	ation stage				27.2	ml	
		Voids ratio at end of saturat	ion stage				0.560		
СС	NSOLIDATION STA	GES						-	
	Type of drainage	Radial outwards		Centre drai	in ( if applica	able)		_	
	Type of loading	Free strain		Diameter				mm	_
	PWP location	Centre base		Material					_
				Method of	formation				
	Stago number		1	2	2	4	5	1	Т
	Dianbradm press	Ire	325	2 350	400	4 500	350		kPa
	Back pressure		300	300	300	300	300	<u> </u>	kPa
	Initial Pore pressu	ire built up	315	321	335	330	255		kPa
	Final pore pressu	re	300	300	300	300	294		kPa
	Effective stress (a	actual) at end of stage	25	50	100	200	56		kPa
	Voids at start		0.560	0.312	0.312	0.235	0.182		-
	Voids at end		0.388	0.312	0.235	0.182	0.102		
	PWP dissipation		100	100	100	100	86		%
	Settlement in stac	ae	0.00	0.11	0.26	0.21	-0.09		mm
	Volume change in	n stage (water out = +ve	8.4	3.7	3.7	2.6	3.9		ml
	Mv	Ç .	4.4	2.2	1.2	0.43	-0.471		m2/MN
	Cro		0	36	8.6	7	0	0	m2/year
	Csec			0	0	0			
	Cro method		Settlement, root time, t90	Settlement, root time, t90	Settlement, root time, t90	Settlement, root time, t90			
	Average stage ter	mperature	21.1	20.8	20.3	21.1	21.8		оС
	Remarks			-				-	
		·						_	
QA	Ref	Р	roject No	A801	5-18			Figur	9
SLI Re	D 3, 5/9 v 2.7		roject Name	e VPLI	MMINGHAN	1			HC
		SOCOTEC	est carried out o	outside the scope	e of UKAS accre	ditation. © Copy	rright 2017	31/0	Printed: 7/2018 12:23



					Hole No			BH5				
	0	SAMPLE ID:			Sample Der	oth (m BGL)		1 2	20 - 1 65			
	Sample Details:				Sample Typ	e and No		1.2	1177			
	2012.00	A8015-182018041812	0419	-					017			
					Specimen R	et						
	Specimen Description	Soft to firm brown slightly	/ sandy sli	ghtly grave	lly CLAY.							
	Test Method	BS 1377: Part 6: 1990, c	lause 3.7				Da	ate of test	11/0	07/2018		
		Turne of compute		l lucalizate unha	. al		1					
5P	ECIMEN DETAILS	Preparation		Undisturbe	<u>a</u>							
		Height Diameter Bulk density Moisture content Dry density					Initial 18.55 72.06 2.24 15.0 1.95	Final 4.58 20.0 4.02	mm mm Mg/m3 % Mg/m3			
		Voids Ratio					0.359					
		Degree of Saturation	on				111		%			
		Particle density					2.65		Mg/m3	Assumed		
SV	/ELLING	Swelling pressure							kPa			
		Water taken in duri	ing swellin	g stage					ml			
Ba		Cell pressure incre	ments					50	kPa			
Da		Pressure differentia	al					10	kPa			
		Final diaphragm pr	essure					360	kPa			
		Final back pressure	9					341	kPa			
		Final pore pressure	eratio δυ	/ δσ				0.96				
		Water taken in duri	na saturat	ion stage				22.3	m			
		Valer laken in uun	ny salurat	n otogo				0.200				
			JI Saturatio	IT stage			ļ	0.290	1			
	Type of drainage	Badial outwards			Contro drai	in ( if applied	ablo)					
					Diameter	in ( ii applica			1			
	DWD leastion	Centre base			Matarial				mm	7		
	PWP location	Centre base			Method of	formation						
	Stage number		1	1		2	4	F	<u> </u>	-		
	Diaphragm proces	Iro		375	2 400	3 450	4 550	5 400		k Do		
	Back pressure			350	350	350	350	350				
	Initial Pore pressu	re built un		356	369	385	422	246				
	Final nore pressu			350	350	350	350	350				
	Effective stress (a	ctual) at end of stage		25	50	100	200	50		kPa		
	Voids at start	ordar) at one of orago		0 290	0 145	0 145	0.093	0.041				
	Voids at end			0.215	0.145	0.093	0.041	-0.340		-		
	PWP dissipation			100	100	100	100	100		%		
	Settlement in stac	e		0.01	0.19	0.22	0.22	-0.62		mm		
	Volume change in	stage (wat	er out = +ve)	4.2	3.9	2.9	2.9	21.2	İ	ml		
	Мv	<b>O</b>	,	2.3	2.3	0.91	0.48	-2.44		m2/MN		
	Cro			1.3	29	19	2.7	0	0	m2/year		
	Csec			0	0	0	0			1		
	Cro method			Settlement,	Settlement,	Settlement,	Settlement,			7		
				root time, t90	root time, t90	root time, t90	root time, t90			_		
	Average stage ter	nperature		20.3	20.1	20.3	21.3	20.6		oC		
	Remarks											
QA	Ref				1004	5_18			Figur	e		
SLI Re	) 3, 5/9 v 2.7		Pro	oject Name	VPI I	MMINGHAN	Л			HC		
		SOCOTE	C Te	st carried out o	utside the scope	e of UKAS accre	ditation. © Copy	right 2017	31/0	Printed: )7/2018 12:23		
























































## **TEST REPORT**

## Report No. EFS/187041 (Ver. 1)

SOCOTEC UK Doncaster Askern Road Carcroft Doncaster South Yorkshire DN6 8DG

#### Site: A8015-18 VPI Immingham

The 4 samples described in this report were registered for analysis by SOCOTEC UK Limited on 23-Jun-2018. This report supersedes any versions previously issued by the laboratory. The analysis was completed by: 03-Jul-2018

The following tables are contained in this report:

Table 1 Main Analysis Results (Page 2) Analytical and Deviating Sample Overview (Page 3) Table of Method Descriptions (Page 4) Table of Report Notes (Page 5) Table of Sample Descriptions (Appendix A Page 1 of 1)

On behalf of SOCOTEC UK Tim Barnes

Operations Director Energy & Waste Services

Date of Issue: 03-Jul-2018

Tests marked '^' have been subcontracted to another laboratory.

Where samples have been flagged as deviant on the Analytical and Deviating Sample Overview, for any reason, the data may not be representative of the sample at the point of sampling and the validity of the data may be affected. SOCOTEC UK Limited accepts no responsibility for any sampling not carried out by our personnel.

r	Units :	%												
	Method Codes :	ORGMAT												
	Method Reporting Limits :	0.1												
LAB ID Number CL/	Client Sample Description Bate	Organic Matter %												
1910777	BH4 D 2 1.20	1.4												
1910778	TP02 D 3 0.30	7.1												
1910779	BH5 D 13 2.90	1.4												
1910780	BH2 D 3 0.60	16.7												
SOCOTEC 🔇		Client N	lame	SOCOT	FEC UK E	Ooncaster				Sam	ple Ana	alysis		
	Brathy Business Park Ashhu Pood				~				Date Prin	ted		0	3-Jul-2018	
	Button on Trant Staffordabira DE45 0VZ						_		Report N	umber			S/187041	
				A801	5-18 <b>\</b>	VPI Immin	gham			mbor			4	
							-			mper				
	Fax +44 (0) 1283 554422													

**Sample Analysis** 

## **SOCOTEC UK Ltd Environmental Chemistry Analytical and Deviating Sample Overview**

Customer SOCOTEC UK Doncaster Site A8015-18 VPI Immingham **Report No** S187041

Date Logged 23-Jun-2018 In-House Report Due 29-Jun-2018

Consignment No S75653

Please note the results for any subcontracted analysis (identified with a '^') is likely to take up to an additional five working days.

		MethodID	CustServ	ORGMAT
ID Number	Description	Sampled	REPORT A	Organic Matter %
	PU4 1 20 1 65		D	D
CL/1910/77	TP02.0.30			
CL/1910/70				
CL/1910779				
CL/1910/80		U		ט ו

Note: We will endeavour to prioritise samples to complete analysis within	Deviating Sample Key
holding time; however any delay could result in samples becoming	A The sample was received in an inappropriate container for this analysis
deviant whilst being processed in the laboratory.	B The sample was received without the correct preservation for this analysis
	C Headspace present in the sample container
If sampling dates are missing or matrices unclassified then results will	D The sampling date was not supplied so holding time may be compromised - applicable to all analysis
not be ISO 17025 accredited. Please contact us as soon as possible to	E Sample processing did not commence within the appropriate holding time
provide missing information in order to reinstate accreditation.	F Sample processing did not commence within the appropriate handling time
	Requested Analysis Key
	Analysis Required
	Analysis dependant upon trigger result - Note: due date may be affected if triggered
	No analysis scheduled
	<ul> <li>Analysis Subcontracted - Note: due date may vary</li> </ul>

Where individual results are flagged see report notes for status.

# **Method Descriptions**

Matrix	MethodID	ID Analysis Method Description							
		Basis							
Soil	ORGMAT	Oven Dried	Acid Dichromate oxidation of the sample followed by colorimetric						
		@ < 35°C	analysis of the extract						

#### **Generic Notes**

#### Soil/Solid Analysis

Unless stated otherwise,

- Results expressed as mg/kg have been calculated on the basis indicated in the Method Description table.
   All results on MCERTS reports are reported on a 105°C dry weight basis with the exception of pH and conductivity.
- Sulphate analysis not conducted in accordance with BS1377
- Water Soluble Sulphate is on a 2:1 water:soil extract

#### Waters Analysis

Unless stated otherwise results are expressed as mg/l NiI: Where "NiI" has been entered against Total Alkalinity or Total Acidity this indicates that a measurement was not required due to the inherent pH of the sample.

#### Oil analysis specific

Unless stated otherwise,

- Results are expressed as mg/kg
- SG is expressed as g/cm<sup>3</sup>@ 15°C

#### Gas (Tedlar bag) Analysis

Unless stated otherwise, results are expressed as ug/I

#### **Asbestos Analysis**

CH Denotes ChrysotileTR Denotes TremoliteCR Denotes CrocidoliteAC Denotes ActinoliteAM Denotes AmositeAN Denotes AnthophyliteNAIIS No Asbestos Identified in SampleNADIS No Asbestos Detected In Sample

#### Symbol Reference

^ Sub-contracted analysis.

**\$\$** Unable to analyse due to the nature of the sample

- ¶ Samples submitted for this analyte were not preserved on site in accordance with laboratory protocols.
- This may have resulted in deterioration of the sample(s) during transit to the laboratory.

Consequently the reported data may not represent the concentration of the target analyte present in the sample at the time of sampling

¥ Results for guidance only due to possible interference

& Blank corrected result

I.S Insufficient sample to complete requested analysis

I.S(g) Insufficient sample to re-analyse, results for guidance only

Intf Unable to analyse due to interferences

N.D Not determined N.Det Not detected

N.F No Flow

NS Information Not Supplied

Req Analysis requested, see attached sheets for results

**P** Raised detection limit due to nature of the sample

\* All accreditation has been removed by the laboratory for this result

**‡** MCERTS accreditation has been removed for this result

§ accreditation has been removed for this result as it is a non-accredited matrix

**Note:** The Laboratory may only claim that data is accredited when all of the requirements of our Quality System have been met. Where these requirements have not been met the laboratory may elect to include the data in its final report and remove the accreditation from individual data items if it believes that the validity of the data has not been affected. If further details are required of the circumstances which have led to the removal of accreditation then please do not hesitate to contact the laboratory.

#### Sample Descriptions

Client :	SOCOTEC UK Doncaster
Site :	A8015-18 VPI Immingham
Report Number :	S18_7041

Note: major constituent in upper case

Lab ID Number	Client ID	Description
CI /1910777	BH4 D 2 1 20	CLAY
CL/1010778	TP02 D 3 0 30	
CL/1910779	BH5 D 13 2 90	CLAY
CL/1910780	BH2 D 3 0 60	SILT SILT
021010100	512 5 6 6.66	

## **TEST REPORT**



## Report No. EFS/187043 (Ver. 1)

SOCOTEC UK Doncaster Askern Road Carcroft Doncaster South Yorkshire DN6 8DG

#### Site: A8015-18 VPI Immingham

The 12 samples described in this report were registered for analysis by SOCOTEC UK Limited on 23-Jun-2018. This report supersedes any versions previously issued by the laboratory. The analysis was completed by: 04-Jul-2018

Tests where the accreditation is set to N or No, and any individual data items marked with a \* are not UKAS accredited. Opinions and interpretations expressed herein are outside the scope of UKAS accreditation.

The following tables are contained in this report:

Table 1 Main Analysis Results (Page 2) Analytical and Deviating Sample Overview (Page 3) Table of Method Descriptions (Page 4) Table of Report Notes (Page 5) Table of Sample Descriptions (Appendix A Page 1 of 1)

On behalf of SOCOTEC UK Li Tim Barnes

Operations Director Energy & Waste Services Date of Issue: 04-Jul-2018

Tests marked '^' have been subcontracted to another laboratory.

Where samples have been flagged as deviant on the Analytical and Deviating Sample Overview, for any reason, the data may not be representative of the sample at the point of sampling and the validity of the data may be affected. SOCOTEC UK Limited accepts no responsibility for any sampling not carried out by our personnel.

	Units :		mg/kg	mg/l	%	%	pH Units							
	Metho	od Codes :	ICPACIDS	ICPWSS	ORGMAT	TSBRE1	WSLM50							
	Method Reporti	ng Limits :	20	10	0.1	0.005								
	UKAS A	ccredited :	Yes	Yes	No	No	No							
LAB ID Number CL/	Client Sample Description	Sample Date	SO4 (acid sol)	SO4 (H2O sol) mg/l	Organic Matter %	Total Sulphur.	pH (BS1377)							
1910790	BH2 D 14 2.80				1.6									
1910791	BH3 D 4 2.00				1.4									
1910792	BH3 D 6 3.00		433	116		0.041	8.4							
1910793	BH6 D 26 13.70		200	23		0.029	8.7							
1910794	TP1 D 1 0.10				3.6									
1910795	TP2 D 11 4.00		276	56		0.031	8.8							
1910796	TP3 D 9 3.40				1.5									
1910797	TP5 D 1 0.10				3.6									
1910798	TP6 D 3 0.40		1420	479		0.085	7.8							
1910799	TP8 D 7 2.00				1.9									
1910800	TP9 D 5 0.80				3.1									
1910801	TT2 B 6 2.00		643	118		0.039	7.5							
SOCOTEC 🔇			Client N	ame	SOCOT	T <b>EC UK [</b>	Doncaste	r			Sam	ple Analysis		
Br	Prothy Pusingeo Dork, Aphin Dood				00						Date Printed		)4- Jul-2019	
Di Bi											Report Number			
-	Burton-on- I rent, Stattordsnire, DE 15 0Y2				A801	5-18 `	VPI In	nming	ham				1 3/10/043	
'	Tel +44 (0) 1283 554400								•		Table Number		1	
Fax +44 (0) 1283 554422														

**Sample Analysis** 

CL/1910801

TT2 2.00-2.15

## SOCOTEC UK Ltd Environmental Chemistry Analytical and Deviating Sample Overview

Customer	SOCOTEC UK Doncaste	er					Con	signm	ient N	lo S75	5655			
Site	A8015-18 VPI Immingha	m					Date	Logo	ged 23	3-Jun-	-2018			
Report No	S187043						In-H	ouse	Repo	rt Due	e 29-J	un-20	)18	
Please note the r	esults for any subcontracted ana	lvsis (identified	l with	a '^')	is like	elv to	take	un to	an ac	ditio	nal fiv	e wo	rking	dav
			Q	_ , 				5	5	2	2	0	1	5
		MethodID	ıstSer	∍p.Op			PACID	PBR	PWS	ONEC	oneNO	RGMA	SBRE	SLM5
ID Number	Description	Sampled	REPORT A	DO CI if pH<5.5	DO Mg if SO4(W)>3000	DO NO3 if pH<5.5	SO4- (acid sol)	Magnesium (BRE)	SO4 (H2O sol) mg/l	Chloride:(2:1)	Nitrate (BRE 2:1): mg/l	Organic Matter %	Total Sulphur.	pH (BS1377)
		-					✓		✓					
CL/1910790	BH2 2.80-3.25	D	D									D		
CL/1910791	BH3 2.00-2.45	D	D									D		
CL/1910792	BH3 3.00-3.45	D	D	D	D	D	D	D	D	D	D		D	
CL/1910793	BH6 13.70	D	D				D	D	D	D	D		D	D
CL/1910794	TP1 0.10	D	D				_		_	_	_	D		
CL/1910795	TP2 4.00	D	D				D	D	D	D	D		D	D
CL/1910796	TP3 3.40	D	D									D		
CL/1910797	TP5 0.10	D	D									D		
CL/1910798	TP6 0.40	D	D	L	<u> </u>	<u> </u>	D	D	D	D	D		D	D
CL/1910799	TP8 2.00	D	D									D		
CL/1910800	1 P9 0.80	ט	D		1	1	1	1	1	1	1	D		i i

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D D D

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S187043

Deviating Sample Key Note: We will endeavour to prioritise samples to complete analysis within holding time; however any delay could result in samples becoming The sample was received in an inappropriate container for this analysis A deviant whilst being processed in the laboratory. в The sample was received without the correct preservation for this analysis С Headspace present in the sample container If sampling dates are missing or matrices unclassified then results will D The sampling date was not supplied so holding time may be compromised - applicable to all analysis Е not be ISO 17025 accredited. Please contact us as soon as possible to Sample processing did not commence within the appropriate holding time provide missing information in order to reinstate accreditation. Sample processing did not commence within the appropriate handling time Requested Analysis Key Analysis Required Analysis dependant upon trigger result - Note: due date may be affected if triggered No analysis scheduled Analysis Subcontracted - Note: due date may vary

DD

Where individual results are flagged see report notes for status.

# **Method Descriptions**

Matrix	MethodID	Analysis	Method Description							
		Basis								
Soil	ICPACIDS	Oven Dried	Determination of Total Sulphate in soil samples by Hydrochloric							
		@ < 35°C	Acid extraction followed by ICPOES detection							
Soil	ICPWSS	Oven Dried	Determination of Water Soluble Sulphate in soil samples by water							
		@ < 35°C	extraction followed by ICPOES detection							
Soil	ORGMAT	Oven Dried	Acid Dichromate oxidation of the sample followed by colorimetric							
		@ < 35°C	analysis of the extract							
Soil	TSBRE1	Oven Dried	Determination of Total Carbon and/or Total Sulphur in solid							
		@ < 35°C	samples by high temperature combustion/infrared detection							
Soil	WSLM50	Oven Dried	Determination of pH of 2.5:1 deionised water to soil extracts using							
		@ < 35°C	pH probe.							

#### **Generic Notes**

#### Soil/Solid Analysis

Unless stated otherwise,

- Results expressed as mg/kg have been calculated on the basis indicated in the Method Description table.
   All results on MCERTS reports are reported on a 105°C dry weight basis with the exception of pH and conductivity.
- Sulphate analysis not conducted in accordance with BS1377
- Water Soluble Sulphate is on a 2:1 water:soil extract

#### Waters Analysis

Unless stated otherwise results are expressed as mg/l NiI: Where "NiI" has been entered against Total Alkalinity or Total Acidity this indicates that a measurement was not required due to the inherent pH of the sample.

#### Oil analysis specific

Unless stated otherwise,

- Results are expressed as mg/kg
- SG is expressed as g/cm<sup>3</sup>@ 15°C

#### Gas (Tedlar bag) Analysis

Unless stated otherwise, results are expressed as ug/I

#### **Asbestos Analysis**

CH Denotes ChrysotileTR Denotes TremoliteCR Denotes CrocidoliteAC Denotes ActinoliteAM Denotes AmositeAN Denotes AnthophyliteNAIIS No Asbestos Identified in SampleNADIS No Asbestos Detected In Sample

#### Symbol Reference

^ Sub-contracted analysis.

**\$\$** Unable to analyse due to the nature of the sample

- ¶ Samples submitted for this analyte were not preserved on site in accordance with laboratory protocols.
- This may have resulted in deterioration of the sample(s) during transit to the laboratory.

Consequently the reported data may not represent the concentration of the target analyte present in the sample at the time of sampling

¥ Results for guidance only due to possible interference

& Blank corrected result

I.S Insufficient sample to complete requested analysis

I.S(g) Insufficient sample to re-analyse, results for guidance only

Intf Unable to analyse due to interferences

N.D Not determined N.Det Not detected

N.F No Flow

NS Information Not Supplied

Req Analysis requested, see attached sheets for results

**P** Raised detection limit due to nature of the sample

\* All accreditation has been removed by the laboratory for this result

**‡** MCERTS accreditation has been removed for this result

§ accreditation has been removed for this result as it is a non-accredited matrix

**Note:** The Laboratory may only claim that data is accredited when all of the requirements of our Quality System have been met. Where these requirements have not been met the laboratory may elect to include the data in its final report and remove the accreditation from individual data items if it believes that the validity of the data has not been affected. If further details are required of the circumstances which have led to the removal of accreditation then please do not hesitate to contact the laboratory.

#### Sample Descriptions

Client :	SOCOTEC UK Doncaster
Site :	A8015-18 VPI Immingham
Report Number :	S18_7043

Note: major constituent in upper case

Lah ID Number	Client ID	Description
CL/1910790	BH2 D 14 2.80	CLAY
CL/1910/91	BH3 D 6 3 00	
CL/1910792	BH6 D 26 13 70	CLAY
CL/1910794	TP1 D 1 0 10	SILT
CL/1910795	TP2 D 11 4.00	SAND
CL/1910796	TP3 D 9 3.40	SILT
CL/1910797	TP5 D 1 0.10	CLAY
CL/1910798	TP6 D 3 0.40	SILT
CL/1910799	TP8 D 7 2.00	CLAY
CL/1910800	TP9 D 5 0.80	SILT
CL/1910801	TT2 B 6 2.00	SILT

## **TEST REPORT**



## Report No. EFS/187204 (Ver. 1)

SOCOTEC UK Doncaster Askern Road Carcroft Doncaster South Yorkshire DN6 8DG

#### Site: A8015-18 VPI Immingham

The 11 samples described in this report were registered for analysis by SOCOTEC UK Limited on 28-Jun-2018. This report supersedes any versions previously issued by the laboratory. The analysis was completed by: 09-Jul-2018

Tests where the accreditation is set to N or No, and any individual data items marked with a \* are not UKAS accredited. Opinions and interpretations expressed herein are outside the scope of UKAS accreditation.

The following tables are contained in this report:

Table 1 Main Analysis Results (Page 2) Analytical and Deviating Sample Overview (Page 3) Table of Method Descriptions (Page 4) Table of Report Notes (Page 5) Table of Sample Descriptions (Appendix A Page 1 of 1)

On behalf of SOCOTEC UK Lim Tim Barnes

Operations Director Energy & Waste Services Date of Issue: 09-Jul-2018

Tests marked '^' have been subcontracted to another laboratory.

Where samples have been flagged as deviant on the Analytical and Deviating Sample Overview, for any reason, the data may not be representative of the sample at the point of sampling and the validity of the data may be affected. SOCOTEC UK Limited accepts no responsibility for any sampling not carried out by our personnel.

	Units :	mg/kg	mg/l	%	%	pH Units							
	Method Codes :	ICPACIDS	ICPWSS	ORGMAT	TSBRE1	WSLM50							
	Method Reporting Limits :	20	10	0.1	0.005								
	UKAS Accredited :	Yes	Yes	No	No	No							
LAB ID Number CL/	Client Sample Description	SO4 (acid sol)	SO4 (H2O sol) mg/l	Organic Matter %	Total Sulphur.	pH (BS1377)							
1911581	TT02 B 6 2.00	498	79		0.033	7.8							
1911582	TT03 B 4 1.30			2.6									
1911583	BH5 B 18 4.00	737	205		0.153	8.0							
1911584	BH6 B 1 0.00			3.2									
1911585	TP02 B 10 3.40			1.6									
1911586	TP6 B 6 1.00			1.4									
1911587	TP09 B 6 0.80	626	121		0.053	7.6							
1911588	BH1 D 3 0.45			13.7									
1911589	BH1 B 5 1.00	1260	847		0.068	7.8							
1911590	BH2 B 13 2.20	1170	530		0.075	8.1							
1911591	BH2 B 31 5.70	604	178		0.319	8.5							
			ame	SOCOT	T <b>EC UK E</b>	Ooncaste				Sam	ple Analysis		
	Brethy Business Park, Ashby Road	Jonaol								Date Printed		)9Jul-2018	
	Burton-on-Trent. Staffordshire. DE15.0YZ						_	_		Report Number		FS/187204	
	Tel +44 (0) 1283 554400			A801	5-18 <b>`</b>	VPI In	nming	gham					
	Fei + 44 (0) 1203 054400											1	
	Fax +44 (0) 1283 554422	1								1	1		

## **Sample Analysis**

## SOCOTEC UK Ltd Environmental Chemistry **Analytical and Deviating Sample Overview**

Customer	SOCOTEC UK Doncaster	•					Cons	signm	ent N	o S75	5795				
Site	A8015-18 VPI Imminghan	n					Date	Logg	ed 28	3-Jun-	2018				
Report No	S187204						In-Ho	ouse	Repo	rt Due	e 04-J	ul-20 <sup>-</sup>	18		
Please note the res	sults for any subcontracted analys	sis (identified	with a	('^') is	s likely to take up to an additional five working days.										
		MethodID	CustServ	Dep.Opt			ICPACIDS	ICPBRE	ICPWSS	KONECL	KoneNO3	ORGMAT	TSBRE1	WSLM50	
ID Number	Description	Sampled	REPORT A	DO CI if pH<5.5	DO Mg if SO4(W)>3000	DO NO3 if pH<5.5	SO4 (acid sol)	Magnesium (BRE)	SO4 (H2O sol) mg/l	Chloride:(2:1)	Nitrate (BRE 2:1): mg/l	Organic Matter %	Total Sulphur.	pH (BS1377)	
							✓		✓						
CL/1911581	TT02 2.00-2.15	D	D	D	D	D	D	D	D	D	D		D	D	
CL/1911582	TT03 1.30-1.60	D	D									D			
CL/1911583	BH5 4.00-4.45	D	D				D	D	D	D	D		D	D	
CL/1911584	BH6 0.00-0.30	D	D									D			
CL/1911585	TP02 3.40-3.50	D	D									D			
CL/1911586	TP6 1.00-1.20	D	D									D			
CL/1911587	TP09 0.80-1.00	D	D				D	D	D	D	D		D	D	
CL/1911588	BH1 0.45	D	D									D			
CL/1911589	BH1 1.00-1.20	D	D				D	D	D	D	D		D	D	
CL/1911590	BH2 2.20-2.70	D	D				D	D	D	D	D		D	D	
CL/1911591	BH2 5.70-6.15	D	D				D	D	D	D	D		D	D	

Note: We will endeavour to prioritise samples to complete analysis with holding time; however any delay could result in samples becoming deviant whilst being processed in the laboratory.

If sampling dates are missing or matrices unclassified then results will not be ISO 17025 accredited. Please contact us as soon as possible to provide missing information in order to reinstate accreditation.

A	The sample was received in an inappropriate container for this analysis
В	The sample was received without the correct preservation for this analysis
С	Headspace present in the sample container
D	The sampling date was not supplied so holding time may be compromised - applicable to all analysis
E	Sample processing did not commence within the appropriate holding time
F	Sample processing did not commence within the appropriate handling time
Rec	uested Analysis Key
	Analysis Required
	Analysis dependant upon trigger result - Note: due date may be affected if triggered
	No analysis scheduled
^	Analysis Subcontracted - Note: due date may vary
# **Method Descriptions**

Matrix	MethodID	Analysis	Method Description
		Basis	
Soil	ICPACIDS	Oven Dried	Determination of Total Sulphate in soil samples by Hydrochloric
		@ < 35°C	Acid extraction followed by ICPOES detection
Soil	ICPWSS	Oven Dried	Determination of Water Soluble Sulphate in soil samples by water
		@ < 35°C	extraction followed by ICPOES detection
Soil	ORGMAT	Oven Dried	Acid Dichromate oxidation of the sample followed by colorimetric
		@ < 35°C	analysis of the extract
Soil	TSBRE1	Oven Dried	Determination of Total Carbon and/or Total Sulphur in solid
		@ < 35°C	samples by high temperature combustion/infrared detection
Soil	WSLM50	Oven Dried	Determination of pH of 2.5:1 deionised water to soil extracts using
		@ < 35°C	pH probe.

### **Generic Notes**

#### Soil/Solid Analysis

Unless stated otherwise,

- Results expressed as mg/kg have been calculated on the basis indicated in the Method Description table.
  All results on MCERTS reports are reported on a 105°C dry weight basis with the exception of pH and conductivity.
- Sulphate analysis not conducted in accordance with BS1377
- Water Soluble Sulphate is on a 2:1 water:soil extract

### Waters Analysis

Unless stated otherwise results are expressed as mg/l NiI: Where "NiI" has been entered against Total Alkalinity or Total Acidity this indicates that a measurement was not required due to the inherent pH of the sample.

### Oil analysis specific

Unless stated otherwise,

- Results are expressed as mg/kg
- SG is expressed as g/cm<sup>3</sup>@ 15°C

### Gas (Tedlar bag) Analysis

Unless stated otherwise, results are expressed as ug/I

### **Asbestos Analysis**

CH Denotes ChrysotileTR Denotes TremoliteCR Denotes CrocidoliteAC Denotes ActinoliteAM Denotes AmositeAN Denotes AnthophyliteNAIIS No Asbestos Identified in SampleNADIS No Asbestos Detected In Sample

### Symbol Reference

^ Sub-contracted analysis.

**\$\$** Unable to analyse due to the nature of the sample

- ¶ Samples submitted for this analyte were not preserved on site in accordance with laboratory protocols.
- This may have resulted in deterioration of the sample(s) during transit to the laboratory.

Consequently the reported data may not represent the concentration of the target analyte present in the sample at the time of sampling

¥ Results for guidance only due to possible interference

& Blank corrected result

I.S Insufficient sample to complete requested analysis

I.S(g) Insufficient sample to re-analyse, results for guidance only

Intf Unable to analyse due to interferences

N.D Not determined N.Det Not detected

N.F No Flow

NS Information Not Supplied

Req Analysis requested, see attached sheets for results

**P** Raised detection limit due to nature of the sample

\* All accreditation has been removed by the laboratory for this result

**‡** MCERTS accreditation has been removed for this result

§ accreditation has been removed for this result as it is a non-accredited matrix

**Note:** The Laboratory may only claim that data is accredited when all of the requirements of our Quality System have been met. Where these requirements have not been met the laboratory may elect to include the data in its final report and remove the accreditation from individual data items if it believes that the validity of the data has not been affected. If further details are required of the circumstances which have led to the removal of accreditation then please do not hesitate to contact the laboratory.

#### Sample Descriptions

Client :	SOCOTEC UK Doncaster
Site :	A8015-18 VPI Immingham
Report Number :	S18_7204

### Note: major constituent in upper case

Lab ID Number	Client ID	Description
CL/1911581	TT02 B 6 2.00	SILT
CL/1911582	TT03 B 4 1.30	SILT
CL/1911583	BH5 B 18 4.00	CLAY
CL/1911584	BH6 B 1 0.00	GRAVEL
CL/1911585	TP02 B 10 3.40	CLAY
CL/1911586	TP6 B 6 1.00	CLAY
CL/1911587	TP09 B 6 0.80	CLAY
CL/1911588	BH1 D 3 0.45	SILT
CL/1911589	BH1 B 5 1.00	CLAY
CL/1911590	BH2 B 13 2.20	CLAY
CL/1911591	BH2 B 31 5.70	CLAY

# **TEST REPORT**

### Report No. EFS/187902 (Ver. 1)

SOCOTEC UK Doncaster Askern Road Carcroft Doncaster South Yorkshire DN6 8DG

### Site: A8015-18 VPI Immingham

The 1 sample described in this report were registered for analysis by SOCOTEC UK Limited on 19-Jul-2018. This report supersedes any versions previously issued by the laboratory. The analysis was completed by: 25-Jul-2018

The following tables are contained in this report:

Table 1 Main Analysis Results (Page 2) Analytical and Deviating Sample Overview (Page 3) Table of Method Descriptions (Page 4) Table of Report Notes (Page 5) Table of Sample Descriptions (Appendix A Page 1 of 1)

On behalf of SOCOTEC UK Lim Tim Barnes

Operations Director Energy & Waste Services Date of Issue: 25-Jul-2018

Tests marked '^' have been subcontracted to another laboratory.

Where samples have been flagged as deviant on the Analytical and Deviating Sample Overview, for any reason, the data may not be representative of the sample at the point of sampling and the validity of the data may be affected. SOCOTEC UK Limited accepts no responsibility for any sampling not carried out by our personnel.

		Units :	%									
Method Codes :		d Codes :	ORGMAT									
	Method Reportin	ng Limits :	0.1									
												<b> </b>
LAB ID Number CL/	Client Sample Description	Sample Date	Organic Matter %									
1914695	BH1 D 7 1.65		1.1									
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		Client N Contact	ame	SOCOT	T <b>EC UK E</b> rd	Ooncaster		Sam	ple Ana	llysis		
	Brethy Business Park, Ashby Road								Date Printed		25-Jul-2018	
Burton-on-Trent, Staffordshire, DE15 0YZ				1004	F 40 Y		. <b>.</b>	Report Number		EFS/187902		
Tel +44 (0) 1283 554400				A801	5-18	vri imming	jnam	Table Number		1		
Fax +44 (0) 1283 554422										<u>_</u>		

Samp	le Ana	lysis
------	--------	-------

Site

### **SOCOTEC UK Ltd Environmental Chemistry Analytical and Deviating Sample Overview**

Customer SOCOTEC UK Doncaster Consignment No S75653 A8015-18 VPI Immingham Date Logged 19-Jul-2018 **Report No** S187902 In-House Report Due 25-Jul-2018

Please note the results for any subcontracted analysis (identified with a '^') is likely to take up to an additional five working days.

		MethodID	CustServ	ORGMAT	
ID Number	Description	Sampled	REPORT A	Organic Matter %	
CI /1914695	BH1 1 65-1 80		р	Р	

Note: We will endeavour to prioritise samples to complete analysis within	Deviating Sample Key
holding time; however any delay could result in samples becoming	A The sample was received in an inappropriate container for this analysis
deviant whilst being processed in the laboratory.	B The sample was received without the correct preservation for this analysis
	C Headspace present in the sample container
If sampling dates are missing or matrices unclassified then results will	D The sampling date was not supplied so holding time may be compromised - applicable to all analysis
not be ISO 17025 accredited. Please contact us as soon as possible to	E Sample processing did not commence within the appropriate holding time
provide missing information in order to reinstate accreditation.	F Sample processing did not commence within the appropriate handling time
	Requested Analysis Key
	Analysis Required
	Analysis dependant upon trigger result - Note: due date may be affected if triggered
	No analysis scheduled
	Analysis Subcontracted - Note: due date may vary
	with one floored one report potential

Where individual results are flagged see report notes for status.

# **Method Descriptions**

Matrix	MethodID	Analysis	Method Description
		Basis	
Soil	ORGMAT	Oven Dried	Acid Dichromate oxidation of the sample followed by colorimetric
		@ < 35°C	analysis of the extract

### **Generic Notes**

#### Soil/Solid Analysis

Unless stated otherwise,

- Results expressed as mg/kg have been calculated on the basis indicated in the Method Description table.
  All results on MCERTS reports are reported on a 105°C dry weight basis with the exception of pH and conductivity.
- Sulphate analysis not conducted in accordance with BS1377
- Water Soluble Sulphate is on a 2:1 water:soil extract

### Waters Analysis

Unless stated otherwise results are expressed as mg/l NiI: Where "NiI" has been entered against Total Alkalinity or Total Acidity this indicates that a measurement was not required due to the inherent pH of the sample.

### Oil analysis specific

Unless stated otherwise,

- Results are expressed as mg/kg
- SG is expressed as g/cm<sup>3</sup>@ 15°C

### Gas (Tedlar bag) Analysis

Unless stated otherwise, results are expressed as ug/I

### **Asbestos Analysis**

CH Denotes ChrysotileTR Denotes TremoliteCR Denotes CrocidoliteAC Denotes ActinoliteAM Denotes AmositeAN Denotes AnthophyliteNAIIS No Asbestos Identified in SampleNADIS No Asbestos Detected In Sample

### Symbol Reference

^ Sub-contracted analysis.

**\$\$** Unable to analyse due to the nature of the sample

- ¶ Samples submitted for this analyte were not preserved on site in accordance with laboratory protocols.
- This may have resulted in deterioration of the sample(s) during transit to the laboratory.

Consequently the reported data may not represent the concentration of the target analyte present in the sample at the time of sampling

¥ Results for guidance only due to possible interference

& Blank corrected result

I.S Insufficient sample to complete requested analysis

I.S(g) Insufficient sample to re-analyse, results for guidance only

Intf Unable to analyse due to interferences

N.D Not determined N.Det Not detected

N.F No Flow

NS Information Not Supplied

Req Analysis requested, see attached sheets for results

**P** Raised detection limit due to nature of the sample

\* All accreditation has been removed by the laboratory for this result

**‡** MCERTS accreditation has been removed for this result

§ accreditation has been removed for this result as it is a non-accredited matrix

**Note:** The Laboratory may only claim that data is accredited when all of the requirements of our Quality System have been met. Where these requirements have not been met the laboratory may elect to include the data in its final report and remove the accreditation from individual data items if it believes that the validity of the data has not been affected. If further details are required of the circumstances which have led to the removal of accreditation then please do not hesitate to contact the laboratory.

#### Sample Descriptions

Client :	SOCOTEC UK Doncaster
Site :	A8015-18 VPI Immingham
Report Number :	S18_7902

Note: major constituent in upper case

Lab ID Number	Client ID	Description
CL/1914695	BH1 D 7 1.65	Brown Stone CLAY



### APPENDIX E PHOTOGRAPHS

Rotary Cores Trial Pits Plate 1 to 6 Plate 7 to 21





Notes:	Project	VPI IMMINGHAM	Plate	
	Project No. Carried out for	A8015-18 AECOM		1



















	PROJECT	VPI IMMI	NGHAM	
PROJECT NO	A8015-1	8 BH	BH6	
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Notes:	Project VPI Project No. A80 Carried out for AE0	IMMINGHAM )15-18 COM		Plate 6









Notes:	Project Project No. Carried out for	VPI IMMINGHAM A8015-18 AECOM	Plate 8







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TP2 Spoil						

Notes:	

10

Plate





















Notes:	Project	VPI IMMINGHAM	Plate	
	Project No. Carried out for	A8015-18 AECOM	15	













TP10 Spoil

Notes:	Project Project No. Carried out for	VPI IMMINGHAM A8015-18 AECOM	Plate <b>18</b>









TT02 Spoil

			Dista	
Notes:	Project	VPI IMMINGHAM	Plate	
	Project No.	A8015-18		20
	Carried out for	AECOM		





### Appendix C – Photolog



### PHOTOGRAPHIC LOG

Survey date: 1 June 2018Supplementary Phase 1 Geo-environmental<br/>Assessment<br/>VPI ImminghamProject No.<br/>60547702







### PHOTOGRAPHIC LOG

Survey date: 1 June 2018 Assessment

Supplementary Phase 1 Geo-environmental Assessment VPI Immingham

**Project No.** 60547702







### PHOTOGRAPHIC LOG

Survey date: 1 June 2018 Supplementary Phase 1 Geo-environmental Assessment VPI Immingham

Project No. 60547702
















# Appendix D – Historic Maps





TANKS 90M FROM V P I IMMINGHAM, ROSPER ROAD. 18M FROM UNNAMED ROAD, FOOTPATH SKIL91A, SOUTH KILLINGHOLME, DN40 3DZ

Client Ref: Report Ref: Grid Ref:	VPI_Immingham GS-5087183 516729, 417136	
Map Name:	County Series	Ν
Map date:	1854	W
Scale:	1:10,560	
Printed at:	1:10,560	S

Surveyed N/A Revised N/A Edition N/A Copyright N/A Levelled N/A



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Production date: 30 May 2018





TANKS 90M FROM V P I IMMINGHAM, ROSPER ROAD. 18M FROM UNNAMED ROAD, FOOTPATH SKIL91A, SOUTH KILLINGHOLME, DN40 3DZ

Client Ref: Report Ref: Grid Ref:	VPI_Immingham GS-5087183 516729, 417136	
Map Name:	County Series	Ν
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Scale:	1:10,560	
Printed at:	1:10,560	S
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Client Ref: Report Ref: Grid Ref:	VPI_Immingham GS-5087183 516729, 417136	
Map Name:	County Series	Ν
Map date:	1886-1887	
Scale:	1:10,560	™ <b>T</b> ⊧
Printed at:	1:10,560	S





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TANKS 90M FROM V P I IMMINGHAM, ROSPER ROAD. 18M FROM UNNAMED ROAD, FOOTPATH SKIL91A, SOUTH KILLINGHOLME, DN40 3DZ

Client Ref: Report Ref: Grid Ref:	VPI_Immingham GS-5087183 516729, 417136	
Map Name:	County Series	Ν
Map date:	1905-1906	W
Scale:	1:10,560	
Printed at:	1:10,560	S



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Client Ref: Report Ref: Grid Ref:	VPI_Immingham GS-5087183 516729, 417136	
Map Name:	County Series	Ν
Map date:	1910	
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Client Ref: Report Ref: Grid Ref:	VPI_Immingham GS-5087183 516729, 417136	
Map Name:	County Series	Ν
Map date:	1947	
Scale:	1:10,560	···   -
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Client Ref: Report Ref: Grid Ref:	VPI_Immingham GS-5087183 516729, 417136	
Map Name:	Provisional	Ν
Map date:	1951	
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Client Ref: Report Ref: Grid Ref:	VPI_Immingham GS-5087183 516729, 417136	
Map Name:	Provisional	Ν
Map date:	1951	
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Client Ref: Report Ref: Grid Ref:	VPI_Immingham GS-5087183 516729, 417136	
Map Name:	Provisional	Ν
Map date:	1968	
Scale:	1:10,560	
Printed at:	1:10,560	S





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Client Ref: Report Ref: Grid Ref:	VPI_Immingham GS-5087183 516729, 417136	
Map Name:	National Grid	Ν
Map date:	1974	
Scale:	1:10,000	
Printed at:	1:10,000	S





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Client Ref: Report Ref: Grid Ref:	VPI_Immingham GS-5087183 516729, 417136	
Map Name:	National Grid	Ν
Map date:	1983	
Scale:	1:10,000	
Printed at:	1:10,000	S





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Production date: 30 May 2018





TANKS 90M FROM V P I IMMINGHAM, ROSPER ROAD. 18M FROM UNNAMED ROAD, FOOTPATH SKIL91A, SOUTH KILLINGHOLME, DN40 3DZ

Client Ref: Report Ref: Grid Ref:	VPI_Immingham GS-5087183 516729, 417136	
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Client Ref: Report Ref: Grid Ref:	VPI_Immingham GS-5087183 516729, 417136	
Map Name:	National Grid	Ν
Map date:	2010	
Scale:	1:10,000	
Printed at:	1:10,000	S





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Production date: 30 May 2018





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Client Ref: Report Ref: Grid Ref:	VPI_Immingham GS-5087183 516729, 417136	
Map Name:	National Grid	Ν
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Printed at:	1:10,000	S





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Production date: 30 May 2018

Appendix E – Phase 2 Geotechnical and Geo-environmental Interpretative Report, September 2018



# VPI Immingham Energy Park

Phase 2 Geotechnical & Geo-environmental Interpretative Report

VPI Immingham LLP

Project number: 60569745

31/08/2018

## Quality information

Prepared by	Checked by	Verified by	Approved by
Dan Maher/Reza Vand	David Rosenberg/ Ben Braund	Dr Lawrence Bowden /Ed Brook	David Cragg
DM/RV	DR/BB	LB/EB	DC

## **Revision History**

Revision	<b>Revision date</b>	Details	Authorized	Name	Position
Rev01	24/8/18	Issue 01	DC	D Cragg	Technical Director
Rev 02	19/9/18	Issue 02	DC	D Cragg	Technical Director

## **Distribution List**

# Hard Copies	PDF Required	Association / Company Name
-	Х	Vitol Power International

Prepared for: Vitol Power International

## Prepared by:

AECOM Infrastructure & Environment UK Limited 5th Floor, 2 City Walk Leeds LS11 9AR United Kingdom

T: +44 (0)113 391 6800 aecom.com

#### Limitations

AECOM Infrastructure & Environment UK Limited ("AECOM") has prepared this Report for the sole use of Vitol **Power International** ("Client") in accordance with the terms and conditions of appointment (**Project number:** 60569745) dated 24/08/2018. No other warranty, expressed or implied, is made as to the professional advice included in this Report or any other services provided by AECOM. This Report may not be relied upon by any other party without the prior and express written agreement of AECOM.

Where any conclusions and recommendations contained in this Report are based upon information provided by others, it has been assumed that all relevant information has been provided by those parties and that such information is accurate. Any such information obtained by AECOM has not been independently verified by AECOM, unless otherwise stated in the Report. AECOM accepts no liability for any inaccurate conclusions, assumptions or actions taken resulting from any inaccurate information supplied to AECOM from others.

The methodology adopted and the sources of information used by AECOM in providing its services are outlined in this Report. The work described in this Report was undertaken between **[10/4/18]** and **[31/8/18]** and is based on the conditions encountered and the information available during the said period of time. The scope of this Report and the services are accordingly factually limited by these circumstances. AECOM disclaim any undertaking or obligation to advise any person of any change in any matter affecting the Report, which may come or be brought to AECOM's attention after the date of the Report.

The exploratory holes carried out during the fieldwork, which investigate only a small volume of the ground in relation to the size of the site, can only provide a general indication of site conditions. The comments made and recommendations given in this Report are based on the ground conditions apparent at the site of the exploratory holes. There may be exceptional ground conditions elsewhere on the site which have not been disclosed by this investigation and which have therefore not been taken into account in this Report.

The comments made on groundwater conditions are based on observations made during site work and the limited monitoring programme. It should be noted that groundwater levels might vary owing to seasonal or other effects.

The site reconnaissance consisted of a general external inspection of the site aimed at identifying any obvious signs of geotechnical hazards and potential sources of ground contamination affecting the site.

Any risks identified in this Report are perceived risks, based on the information reviewed during the desk study and therefore partially based on conjecture from available information. The study is limited by the non-intrusive nature of the work and actual risks can only be assessed following a physical investigation of the site.

The investigation itself was designed generally to meet the objectives of an exploratory investigation, as defined by BS10175:2011 Investigation of Potentially Contaminated Sites: Code of Practice (BSI). As an exploratory, the results may not provide sufficient data to make detailed estimates of the quantities involved in any remediation work, if required.

The opinions expressed in this Report concerning any contamination found and the risks arising there from are based on current good practice simple statistical assessment and comparison with available soil guideline values, AECOM generic assessment criteria and other guidance values.

It should be noted that the effects of ground and water borne contamination on the environment are constantly under review, and authoritative guidance values are potentially subject to change. The conclusions presented herein are based on the guidance values available at the time this Report was prepared, however, no liability by AECOM can be accepted for the retrospective effects of any changes or amendments to these values.

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# **Glossary of Terms**

AC:	Aggressive Chemical Environmental for Concrete Class,
ACEC:	Aggressive Chemical Environmental for Concrete,
BGS:	British Geological Survey,
BH:	Borehole,
CBR:	California Bearing Ratio,
CEMP:	Construction Environmental Management Plan,
CFA:	Continuous Flight Auger,
CHP:	Combined Heat and Plant,
CS:	Characteristic Situation,
CU:	Consolidated Triaxial Test,
DOC:	Dissolved Organic Carbon,
DS:	Design Sulphate,
DWS:	Drinking Water Standard,
EQS:	Environmental Quality Standard for controlled waters
GAC:	Generic Assessment Criteria,
GQRA	Generic Quantitative Risk Assessment,
HC:	Hydraulic Cell,
INDEX:	Classification tests, including moisture content, Atterberg limits,
LPG:	Liquid Petroleum Gas,
M bgl:	Metres Below Grounds Level,
M OD:	Metre Above Ordnance Datum,
OCGT:	Open Cycle Gas Turbine,
OD:	Ordnance Datum,
OED:	Consolidation Tests,
ORP:	Oxidation-Reduction Potential,
PAH:	Polyaromatic Hydrocarbons,
PID:	Photo Ionisation Detector,
PCB:,	Polychlorinated Biphenyl
PPE:	Personal Protective Equipment,
PSD:	Particle Size Distribution,
SPT:	Standard Penetration Testing,
SVOCs	Semi Volatile Organic Compounds,
TP:	Trial Pit,
TICs:	Tentatively Identified Compounds,
TOC:	Total Organic Carbon,
TPHs:	Total Petroleum Hydrocarbons,
TPH-CWG	Total Petroleum Hydrocarbons- Criteria Working Group,
TT:	Trial Trench,
UU:	Unconsolidated undrained triaxial test,
UXO:	Unexploded Ordnance,
VOCs:	Volatile Organic Compounds,
WTV:	Water Target Value,
WS:	Window Sample Hole,

# **EXECUTIVE SUMMARY**

	Conclusions	Recommendations
Ground Conditions	The results of the 2018 ground investigation by SOCOTEC UK Ltd shows that the site consists of up to 1.7m thickness of variable cohesive and granular Made Ground, underlain by cohesive Glacial Till with occasional layers of Glacial Sands and Gravels. The cohesive Glacial Till is typically described as firm to stiff, sandy, gravelly, clay with a low to medium compressibility index. A number of boreholes encountered highly weathered chalk from the Burnham Chalk Formation between the depths of 21.5m bgl and 27.5m bgl. Without geotechnical laboratory testing information available for the chalk formation, it is not possible to provide characteristic parameters. Borehole records and in-situ tests for the cohesive and granular Made Ground show that the material is highly variable and conservatively classified as soft or loose. As a conservative assumption, the occasional Glacial Sands and Gravels layers have not been included in the parameter determination process. Borehole descriptions and geotechnical tests show that the Glacial Till is firm, becoming very stiff with depth material. Depending on the foundation solution and limiting criteria, the Glacial Till can be deemed as a relatively competent material. Further assessments can be undertaken at specific locations within the site to refine the engineering parameters and ground models presented in this report.	Caution should be taken when selecting engineering and construction solutions which interact with the Made Ground material. The performance of structures founded in made ground is difficult to predict due to its variable nature. Should engineering solutions, such as piles, need to penetrate the Burnham Chalk Formation, further GI information will be required to develop a safe design.
Building Foundations	Both spread and piled foundation solutions may be considered for the proposed structures for the site. Foundation selection will depend on proposed loadings, foundation geometry and structural tolerance to total and differential settlement. Bearing resistance and tolerance to settlement will need to be considered for any spread foundations. Spread foundations should be located within natural ground below any fill or Made Ground, and founded below the depth of effect of variations due to vegetation, seasonal and climatic change. Piled foundations may be considered for structures depending on proposed loadings, foundation geometry or where settlement tolerances is an issue, or where spread foundations are found to be unsuitable. Piles may derive capacity from a combination of skin friction and end bearing in the superficial soils. Two design approaches can be adopted for piled foundations; placing the buildings on individual pile caps/rafts or creating a piled raft to cover large sections of the site. A piled raft will require a larger quantity of construction work but will ensure a stable design which	When considering shallow foundations, any soft, loose or deleterious deposits encountered at formation level should be removed and backfilled with suitable engineered fill or mass concrete. Should the piles need to penetrate the Burnham Chalk Formation, further GI information will be required to develop a safe design. Continuous Flight Auger (CFA) would be the preferred piling method for the assessed ground conditions. However, advice should be obtained from a specialist piling contractor before confirming a final design.

will limit differential settlements between the buildings.

	Individual pile caps/rafts for separate buildings will allow for more flexibility in the pile design and enable costs to be optimised.		
Excavations & Earthworks	Soft, loose or deleterious material will require to be removed from under proposed structures. Considering the variable groundwater levels obtained from installations within the superficial deposits, and in view of the likelihood that long term equilibrium groundwater levels have not been recorded during the brief monitoring period, provision should be made for pumping from sumps to control ingress of groundwater into excavations in the event that water bearing granular bodies are encountered. Excavation should be possible using conventional site	All excavations should be battered back to a safe angle as determined on site or be provided with close/continuous support and or stabilisation measures. Any temporary excavated slopes which are likely to receive fill are to be benched prior to filling. If earthworks are proposed it is recommended that slope stability analyses are undertaken at detailed design stage to establish maximum permissible slope angles.	יש ו ו ג ג ג ג ג
	plant.	It is recommended that provision is made to pumping from sumps to control ingress o groundwater into excavations in the event that wate bearing granular bodies are encountered	r f r
Retaining Walls	Similar to spread foundations, foundations for retaining walls should be located within natural ground below any fill and Made Ground.	If any soft, loose or deleterious deposits are encountered at foundation and or formation level these should be removed and backfilled with well compacted suitable engineered fill or mass concrete.	∍ , 
		Due to the low permeability of the Glacial Tills, it is possible that the equilibrium water levels within the standpipes have not yet been reached, therefore a conservative approach is recommended for the selection of design groundwater levels for retaining wall design.	) ) ) )
		Groundwater levels should continue to be monitored at monthly intervals to determine equilibrium levels and seasonal variations prior to detailed design.	t e
		Adequate drainage measures to the rear of retaining walls should be designed to prevent the build-up of water pressure against the retaining walls.	) f
Infrastructure	Levels of Sulphate and pH which can aggressively attack concrete have been identified for the section. Potentially toxic and corrosive chemicals and elements	The recommended design class sulphate and ACEC Classification for various concrete structures are presented below	k č
	have been encountered in both total soils testing and leachate samples taken in this section that may pose a risk to new/ diverted water supply pipes.	UndisturbedDisturbedStratumgroundgroundClassificationClassification	
		Made Ground DS-2, AC-2 DS-2, AC-2	
		Glacial Deposits DS-1, AC-1 DS-3, AC-3	
		Advice should be sought from United Utilities including completing their risk assessment process to assist in the specification of drinking water supply pipes prior to installation.	, , y

Human Health	Risk assessment based on conservative assumptions does not indicate any risk to human health for the current or proposed land use. An appropriate CEMP and the use of standard PPE will be sufficient to protect construction workers from contact with substances present in the soil, given the concentrations encountered during the ground investigation	No remedial actions are required to protect current site users or future site users from substances in the soils. The stage 2 risk assessment does not assess the specific risks to construction workers, but appropriate PPE and CEMP precautions will be sufficient to mitigate risk to construction works.
Groundwater	Assessment of risks to controlled waters from leachable (soluble) concentrations of potentially polluting substances in soil, when compared conservatively against DWS and EQS, show a number of exceedances. However, this is not reflected in the groundwater below the site and the distance to sensitive surface waters makes the possibility of harm to sensitive controlled waters from leachable soil substances unlikely.	No remedial measures are required on site to protect controlled waters. However any piles should be designed in accordance with the EA guidance entitled <i>Piling and Penetrative Ground</i> <i>Improvement Methods on Land</i> <i>Affected by Contamination:</i> <i>Guidance on Pollution Prevention (2001)</i>
	There are concentrations above the relevant screening criteria for a variety of contaminants in the soils below the site and deep foundations may create pathways through less permeable layers from the unsaturated zone to sensitive groundwater below. However the risks associated with deep foundations can be mitigated by means of risk assessment specific to the design and construction proposals.	
Ground Gas	A preliminary assessment of measured gas concentrations and flow rates in accordance with BS8485:20015 has determined that the overall 'Characteristic Gas Classification' for the site is Category 2 This is a category defining a low to moderate risk which would necessitate a relatively low level of protection against the ingress of gas to confined spaces in the development.	Where required ground gas protection measures as defined in BS8485 should be incorporated in the buildings. Standard good health and safety practice and PPE should be specified within the Construction Phase Plan in order to protect construction workers from gas within confined spaces.
	Bs8485 provides guidance on the design of protective measures against the ingress of ground gas based upon a system of scores related to the level of risk prevalent at the site. It is considered that in accordance with published guidance and BS8485, the majority of the proposed power generation plant and buildings on site would fall into a Type D industrial style buildings which for a CS2 will require gas protection sufficient to reach a score of 1.5 However any smaller ancillary buildings will be classified as type C which will require measures sufficient to achieve a score of 2.5.	
	However if Made Ground is removed as part of the pre- construction works the site would classify as CS1 where no protection measures are required.	
Ecological Receptors	The Humber Estuary and Rosper Road Pools represent ecological receptors, but the distance to the receptor is such that harm is unlikely to be caused.	Although it is not considered the site is a significant risk to statutory ecological receptors . a landscape architected should be provided with the chemical analysis in order to establish suitable plant species for the site.
Reuse of material		Material encountered during construction works that is considered to be potentially contaminated through visual or olfactory evidence, or different to that assessed in the ground investigation will require chemical testing to confirm suitability for reuse.
Imported Materials		Imported material (e.g. fill, etc.) will require chemical and geotechnical testing before being brought onto site to demonstrate that it is suitable for use. The testing suite and frequency, along with validation requirements, should be agreed with the Contaminated land Officer at the Local Authority prior to importation of material.

## 1. Introduction

## **1.1 Terms of Appointment**

AECOM were appointed by VPI Immingham LLP to undertake works comprising a ground investigation and interpretive report as described in the Ground investigation Fee Proposal Dated 02/03/18.

## 1.2 Background

The current Vitol Power International (VPI) Immingham LLP Combined Heat and Power plant (CHP) has been operational since 2004. The CHP plant produces steam which is supplied to the nearby Humber and Lindsey Oil Refineries. : It is understood that the CHP will be extended to the north of the site for the development of several gas fired power generation and storage projects including reciprocating engines and an Open Cycle Gas Turbine (OCGT) plant.. The development land is occupied by a car park and an area of open, hummocky land occupied by several vegetated mounds and ponded water in wet periods. The site location can be found in, and the proposed development can be found in Appendix A.

## **1.3** Scope and objective of the report

This Phase 2 Ground Investigation is concerned with the ground conditions at the proposed construction site of a new power generation and plant and buildings adjacent to the Humber and Lindsey Oil Refineries at Immingham, Humberside.

A ground investigation was undertaken to assist with the design of the proposals, including laboratory testing to determine soil properties and the installation of monitoring instruments to determine groundwater behaviour.

AECOM was commissioned by VPI Immingham LLP to provide design, management and full time technical oversight of the ground investigation works, which were completed by Socotec in April 2018; and to provide an interpretative and advisory report on the ground conditions in relation to development proposals.

The Ground Investigation comprised cable percussion and rotary drilled boreholes, trial pits and laboratory testing. The investigation was performed in accordance with the contract specification, and the general requirements of Eurocode 7, BS5930 (5930) and BS EN ISO 22475-1 (2006).

Following receipt of Socotec's factual report and the results of the laboratory testing, AECOM prepared a draft Geo-environmental and Geotechnical Interpretative Report. This includes an initial assessment of the results of the geotechnical testing and a discussion of possible foundation solutions and highways and pavement specification. The results of contamination testing of soil and groundwater samples have been screened against Stage 2 generic assessment criteria for human health and controlled waters receptors and provides an update to the conceptual site model outlined in the AECOM report *"VPI Immingham Phase I Geo-environmental Assessment"* (June 2017,).

## **1.4 Proposed Intrusive Investigation**

Based on the findings of the Phase 1 desk study report and our understanding of the objectives for the site investigation and proposed redevelopment at the site, AECOM proposed the following scope for the ground investigation;

- GPR survey to make sure that the proposed exploratory locations were free from services;
- Drilling of six cable percussion boreholes to bedrock with potential follow on rotary coring to obtain samples
  of soil and rock for analysis of chemical and geotechnical properties, and installation of groundwater
  monitoring wells;
- Drilling of up to eight windowless samples into the underlying glacial till using dynamic sampling techniques to obtain in situ data, i.e. standard penetration testing (SPT), soil samples for chemical analysis and installation of gas/ groundwater wells;

- Excavation of up to ten trial pits and three trial trenches across the site to investigate potential made ground deposits present at the site including two large stockpiles;
- Installation of up to fourteen gas / groundwater monitoring wells;
- Logging of boreholes and trial pits in accordance with Eurocode 7;
- Headspace analysis of VOCs using a portable ionisation detector (PID);
- Well development to purge water and fines entrained in the filter pack during drilling;
- Completion of three gas / groundwater monitoring events including collection of groundwater samples;
- Analysis of soil and groundwater samples for a range of determinands and potential contaminants including heavy metals, Polycyclic Aromatic Hydrocarbons (PAHs), Total Petroleum Hydrocarbons Criteria Working Group, (TPH-CWG), asbestos, Volatile Organic Compounds (VOCs) and semi-Volatile Organic Compounds (SVOCs), major anions, and organic matter;
- Provisional characterisation of soils in stockpiles to assess waste classification in the event that offsite disposal is required;
- Analysis of soil and groundwater samples for analysis of BRE suite to assess concrete classification;
- Laboratory testing of soil and rock strength parameters, likely to include plasticity limits, particle size distribution, bulk and dry density testing, compaction and triaxial compression testing, and point load testing. The exact nature of the testing will be subject to the ground conditions encountered;
- Preparation of a factual site investigation report, detailing the works completed and including logs, photos and laboratory data;

Following receipt of the Factual Report from Socotec prepare a Phase 2 interpretative report including;

- a detailed reassessment of the initial Conceptual Site Model (CSM), pollutant linkages and preliminary risk assessment, and an estimation and characterisation of the risks to a potential site development from contamination;
- outline recommendations for risk mitigation;
- identify need for additional investigation or remediation.

# 2. Existing Information

Existing information is discussed in the AECOM report "VPI Immingham Phase I Geo-environmental Assessment", and is summarised here.

## 2.1 Site Description

The site is located off Rosper Road, Immingham, North East Lincolnshire (see Appendix A, Figure 1), and is approximately 2 km east of South Killingholme. The site is centred on National Grid Reference (NGR) TA 516641 618468.

The site is surrounded by a mix of industrial and agricultural land use, namely the Lindsey Oil Refinery to the North West, which is operated by Total Ltd. To the South West is the Phillips 66 Humber refinery. Directly to the east is agricultural land and the River Humber is located approximately 1.3km from the site. The current VPI Immingham site is located directly to the south of the proposed development site.

## 2.1.1 Site Layout

The site occupies a total area of approximately 5 hectares (ha). The northern area of the site is currently occupied by a car park and canteen building present in the northwest which may be removed prior to construction. The southern half of site is covered in shrubbery/ grassland and contains various stockpiles believed to be from previous development including construction on the refinery land. The site is bounded to the east by Rosper Road and to the south by the current VPI Immingham CHP plant. Immingham Port is located approximately 2.5km to the South East and the River Humber is located approximately 1.3km to the east.

## 2.1.2 Surrounding Land Use

Based on site reconnaissance the land use immediately surrounding the site was assessed and is summarised below:

- North: Directly north of the site there is an access road which links the Lindsey Oil Refinery and Rosper Road. Beyond this, various utility buildings belonging to the Oil Refinery as well as unoccupied parcels of land are present.
- East: An unnamed drain and Rosper Road are directly east of the site, beyond which there are agricultural fields.
- West: To the west of the site mapping shows a settling tank, pond, electricity pylon as well as a railway track linking into the Lindsey Oil Refinery
- South: A utility line containing gas and liquid hydrocarbon pipes is present to the south, separating the site and the current VPI Immingham CHP plant.

## 2.2 Anticipated Geology

The anticipated geology of the site was assessed through examination of Groundsure GeoInsight Report GS-3982431, publically available BGS borehole data and examination of historic reports made available to AECOM. Table 1 details existing ground investigations which have taken place on the site.

Contractor/ Consultant	Investigation Description	Date
Soil Mechanics	Interpretive Report on Ground Investigation 6 cable percussion boreholes (BH1 to 6) to a maximum depth of 25 m and 10 trial pits (TP1-3, CBR2, 3, 5, 7,9,10 &13) to a maximum depth of 2 m	2006
ABB	Surrender of Waste Management Licence 13 trial pits (TP4-16) and drilling of 3 boreholes (done by Soil Mechanics; BH3-BH5). Groundwater sampling was also taken from existing monitoring wells (BH7 & BH8) installed in 1991.	2006

#### Table 1. Previous Ground Investigations Reports

Table 2 summarises the anticipated geological conditions underlying the site based on the data reviewed.

Strata	Depth (m OD)	Thickness (m)	Comment	Source
Made Ground		Unknown	"Soft to firm brown slightly sandy slightly gravelly clay with bands of soft black slightly sandy slightly gravelly clay. Gravel is subangular to subrounded fine to medium of various lithologies including chalk and pottery."	Ground Investigation by Soil Mechanics, 2006
Glacial Deposits		16-26	"slightly sandy, slightly gravelly clay. The sand and gravel component comprises subangular to subrounded chalk, occasionally sandstone and shell fragments."	Ground Investigation by Soil Mechanics, 2006
Burnham Chalk		Unknown	"White, thinly-bedded chalk with common tabular and discontinuous flint bands; sporadic marl seams"	BGS Lexicon

#### Table 2. Summary of Geological Sequence

## 2.3 Hydrogeology and Hydrology

A review of Ordnance Survey maps indicated that the site is located approximately 1.3km south west of the River Humber, which flows north west to south east. Drains run along the southern and western site boundaries, and a small water storage pond is located approximately 80m west of the site. The Humber River is a designated Ramsar site, meaning that extra precautions are needed to safeguard hydrological features.

The site is located within an area whereby the Environment Agency issue flood warnings, and flood risk zone 3, meaning there is a high (greater than 1 in 100) annual probability of flooding. Flood defences are located along the banks of the River Humber and the area falls under the jurisdiction of North East Lindsey Internal Drainage Board.

Inspection of the Environment Agency Groundwater Vulnerability Maps indicates that:

 The superficial glacial deposits are classified as a 'Secondary Aquifer (undifferentiated)', defined either as 'permeable layers capable of supporting water supplies at a local rather than strategic scale, and in some cases forming an important source of base flow to rivers', or 'lower permeability layers which may store and yield limited amounts of groundwater due to localised features such as fissures, thin permeable horizons and weathering'. • The bedrock, Burnham Chalk Formation, is classified as a Principal Aquifer, defined as 'highly permeable formations usually with a known or probable presence of significant fracturing. They may be highly productive and able to support large abstractions for public supply and other purposes.

## 2.4 Regulatory Database Review

A Groundsure Envirolnsight Report was commissioned to evaluate any regulatory activities in the surrounding area which may have the potential to adversely affect the site. An initial Unexploded Ordinance report was also commissioned. The results of these searches are summarised below in Table 3 a plan showing the location can be found in the Groundsure Envirolnsight Report 3982431.

#### Table 3. Summary of Regulatory Database Search

CATEGORY	SUMMARY OF INFORMATION (<500m)	
Part A(1) and IPPC Authorised Activities	1 effective: 270m south east; and 8 superseded: 270m south east all relating to Immingham CHP	
List 1 Dangerous Substances Inventory Sites	1 inactive: 470m south east for Mercury and Cadmium relating to the Phillips 66 Humber Refinery site;	
List 2 Dangerous Substance Inventory Sites	1 active: 470m south east for arsenic, chromium, copper, lead, nickel and zinc relating to the Phillips 66 Humber Refinery site;	
Licensed Discharge Consents	3 revoked: one 51m south (relating to the Lindsey oil refinery oil interceptor) and two other unspecified trade discharges 470m south; and	
	1 effective: 50m north east; relating to sewage discharge from Lindsey oil refinery.	
Planning Hazardous Substance Consents and Enforcements	1 approved active consents: 130m south relating to VPI Immingham – Consent to store 3050 tonnes of petroleum gas oil.	
Dangerous or Hazardous Sites	1 on site current COMAH site (lower tier) relating to VPI Immingham CHP	
	2 off site current COMAH sites (both upper tier) relating to the Total Lindsey Oil Refinery (100m north east) and Phillips 66 Humber refinery (370m south)	
	1 off site historic NIHHS site (430m south relating to Conoco Manufacturing Ltd)	
	1 off site historic COMAH site relating to Humber LPG terminal Ltd (450 m east)	
EA Recorded Pollution Incidents List 2	2 recorded:	
	140m south east – minor impact to air (atmospheric pollutants and effects)	
	400m south – minor impact to land & air (Oils and Fuels).	
EA Recorded Pollution Incidents List 1	1 recorded 400m south of site relating to major persistent and extensive impacts to water (East Halton Beck).	
Environment Agency/Natural Resources Wales historic landfill sites	1 on-site historic landfill licence relating to liquid sludge from the Lindsey Oil Refinery.	
Environment Agency/Natural Resources Wales licensed waste sites	1 surrendered license 40m north west of the site relating to a biological treatment facility operated by the Lindsey Oil Refinery	
#### CATEGORY

#### SUMMARY OF INFORMATION (<500m)

Preliminary Unexploded Ordnance Risk Assessment	In
(UXO) by Zetica	In

Indicative British/Allied UXO Risk: Negligible
Indicative German UXO Risk: Low

No other database entries were identified within 500m of the site boundary. Database listings reviewed included: Historic IPC Authorisations, Red List Discharge Consent Register Part A(2) and Part B Activities and Enforcements, Category 3 or 4 Radioactive Substances Authorisations, Water Industry Referrals, Sites Determined as Contaminated land (Part 2a) or Petrol & fuel sites.

## 2.5 Sensitive Land Uses

A Groundsure EnviroInsight Report was commissioned to evaluate the presence of environmentally sensitive sites or land uses in the surrounding area which may be affected by activity at the site. In addition, online resources such as the Natural England MAGIC database were also consulted. The results of these searches are summarised below in Table 4.

#### Table 4. Summary of Sensitive Land Uses (<2000m)

Land use/Site/Designation	Name	Distance
Sites of Special Scientific Interest (SSSI)	Humber Estuary N. Killingholme Haven Pits	1313m NE 1917m N
National Nature Reserves (NNR)	None	N/A
Special Areas of Conservation (SAC)	Humber Estuary	1313m NE
Ramsar Sites	Humber Estuary	1313m NE
Ancient Woodland	None	N/A
Local Nature Reserves (LNR)	None	N/A
World Heritage Site	None	N/A
Areas of Outstanding Natural Beauty (AONB)	None	N/A
National Parks (NP)	None	N/A

Source: Groundsure EnviroInsight Report No. GS-3982430

Rosper Road Pool approximately 600m south east of this site is labelled as a Local Nature reserve on Current Ordnance Survey Mapping although a check on the DEFRA website indicates it is not officially recognised as a Local Nature Reserve.

## 2.6 Statutory Consultations

No statutory consultations were required in order to undertake the ground investigation. Further consultations may be required before the construction phase.

# 3. Preliminary Conceptual Site Model

As part of the AECOM report "VPI Immingham Phase I Geo-environmental Assessment", a conceptual site model was developed to identify potential source- pathways- receptor linkages that may exist on the site. These linkages informed the conceptual site model and in turn informed the design of the ground investigation. The conceptual site model from the "VPI Immingham Phase I Geo-environmental Assessment" is presented here

## 3.1 Assessment Framework

The site, in terms of potential land contamination, will be regulated by the local authority (North Lincolnshire County Council) under the Town and Country Planning Act 1990 (as amended), taking account of the National Planning Policy Framework 2012, with the Environment Agency, Natural England and English Heritage acting as statutory consultees.

The 'suitable for use' approach is adopted for the assessment of contaminated land where remedial measures are only undertaken where unacceptable risks to human health or the environment are realised taking into account the use (or proposed use) of the land in question and the environmental setting.

Additional environmental liabilities can arise through provisions contained within statutory legislation including Part 2A of the EPA 1990, the Water Resources Act 1991, the Groundwater Regulations 2009 and the Water Act 2003.

Current best practice recommends that the determination of health hazards due to contaminated land is based on the principle of risk assessment, as outlined in the Statutory Guidance to Part 2A (2012) and CLR11.

The risk assessment process for environmental contaminants is based on a source-pathway-receptor analysis. These terms can be defined as follows:

- Source: hazardous substance that has the potential to cause adverse impacts;
- Pathway: route whereby a hazardous substance may come into contact with the receptor: examples include ingestion of contaminated soil and leaching of contaminants from soil into watercourses; and
- Receptor: target that may be affected by contamination: examples include human occupants / users of site, water resources (surface waters or groundwater), or structures.

For a risk to be present there must be a relevant pollutant linkage; i.e. a mechanism whereby a source impacts on a sensitive receptor via a pathway resulting in potentially significant harm.

## 3.2 **Potential Sources of Contamination**

Based upon the available information, potential sources of contamination include:

#### 3.2.1 On Site

- Made ground/hard standing present in the car park;
- Stockpiles and mounds (unknown material);
- Historic landfill/liquid Sludge Disposal Area.

#### 3.2.2 Offsite

- Lindsey Crude Oil Refinery (operations and spills/leaks);
- Phillips 66 Humber Refinery;
- Historic Landfills;
- Sand/Clay pits;

- Railway line and railway sidings;
- Crushed demolition material;
- Surrounding agricultural land use

### 3.3 Contaminants of Concern

Identified potential sources of contamination are summarised in Table 5, below.

#### Table 5 – Summary of Contaminants of Concern

	Source	Contaminants of Concern
and use	Stockpiles/mounds/made ground	<ul> <li>Stockpiles/mounds are of unknown material, however are likely to include:</li> <li>Metals e.g. Arsenic, zinc, lead, copper, manganese</li> <li>Organics e.g. petroleum hydrocarbons</li> </ul>
Onsite I	Historic Landfill	<ul> <li>Metals e.g. Arsenic, Zinc, Lead, Copper, Manganese and Cadmium;</li> <li>Inorganic Compounds e.g. sulphates, sulphides, cyanides and chlorides;</li> </ul>
	Railway line and former railway sidings	<ul> <li>Metals e.g. Arsenic, Zinc, Lead, Copper, Manganese and Cadmium;</li> <li>Inorganic Compounds e.g. sulphates, sulphides, cyanides and chlorides;</li> <li>Organic compounds e.g. mineral oils, fuel/lubricating oils, ethylene glycol,</li> <li>herbicides and</li> <li>asbestos.</li> </ul>
	Sand/Clay Pits	<ul> <li>Metals e.g. arsenic, zinc, lead, copper, manganese and cadmium;</li> <li>Organics e.g. polyaromatic hydrocarbons (PAHs), total petroleum hydrocarbons (TPHs);</li> <li>Gases e.g. methane, carbon dioxide, carbon monoxide and hydrogen sulphide.</li> </ul>
	Oil refinery operations and VPI power plant operations	<ul> <li>Hydrocarbons e.g. crude oil, motor oils, petrol, diesel, kerosene, lubricants, waxes, bitumen, aviation fuel</li> <li>Other organics e.g. alcohols, PCBs, MTBE, TAME, solvents, aliphatic and aromatic compounds;</li> <li>Inorganic compounds e.g. acids, alkalis, cyanides, Sulphur and sulphide;</li> <li>Metals e.g. aluminium, cobalt, copper, iron, lead, molybdenum, nickel and vanadium;</li> <li>Others e.g. asbestos</li> </ul>
	Crushed demolition material	<ul> <li>Metals e.g. cadmium, mercury, lead and nickel;</li> <li>Hydrocarbons e.g. polyaromatics, asphaltenes and saturates;</li> <li>Others e.g. asbestos</li> </ul>
fsite land use	Current VPI Immingham CHP operations, including spills/leaks	<ul> <li>Metals, metalloids and their compounds e.g. aluminium, barium, cobalt and iron;</li> <li>Polyaromatic hydrocarbons e.g. naphthalene, anthracene and phenanthrene</li> <li>Other organic compounds e.g. fuel oil, degreasing solvent and PCB's;</li> <li>Inorganic compounds e.g. ammonium salts, boron and hydrazine;</li> <li>Acids and alkalis</li> <li>Others e.g. asbestos</li> </ul>
¥		

## 3.4 **Potential Pathways**

Based upon the available information, the following are considered potential pathways:

#### **3.4.1 Human Health:**

- Direct dermal contact with substances in shallow soil and/or groundwater during potential groundworks;
- Inhalation of substances from the partitioning of vapours from soil and / or shallow groundwater; and,
- Accidental ingestion and/or inhalation of substances in soil/dust and/or shallow groundwater during potential groundworks;

#### 3.4.2 Controlled Waters:

- Vertical migration through unsurfaced areas, vegetated areas and hard-standing (where there are joins / cracks) and drains/pipework into the Made Ground/shallow soil;
- Lateral and vertical migration within the made ground and superficial deposits (Secondary A Aquifer), e.g. leaching from made ground vertically into shallow soil layers, including into deeper groundwater;
- Preferential lateral and vertical migration along routes of underground services, pipelines and associated trenches;
- Lateral overland flow, including via drains, to nearby surface waters;
- Preferential lateral and vertical migration along routes of underground services, pipelines and associated trench;
- Lateral and vertical migration within deeper groundwater in the Chalk bedrock (Principal Aquifer);
- Lateral migration of groundwater into surface water courses and abstraction points;
- Direct contact of substances within shallow groundwater Migration of ground gases and accumulation in confined spaces (e.g. basements, service ducts); and,
- Direct contact with nearby buildings, including Total Lindsey Oil Refinery and Phillips 66.

#### 3.4.3 Ecology:

Plant uptake and subsequent ingestion by fauna.

### 3.5 **Potential receptors**

#### **3.5.1 Human Health:**

- On site construction workers;
- Off-site workers e.g. Lindsey Oil refinery; and,
- Nearby residents.

#### 3.5.2 Controlled Waters:

- Surface waters including the River Humber (RAMSAR site) and nearby drains e.g.
- Abstraction points;
- Shallow groundwater within the superficial deposits (Secondary A Aquifer); and,
- Deep groundwater within the chalk bedrock (Principal Aquifer);

#### 3.5.3 Infrastructure:

Underground services e.g. buried pipes; and,

Confined spaces within buildings e.g. basements, service ducts;

### 3.5.4 Ecology:

Flora and Fauna.

## 3.6 **Preliminary Risk Evaluation**

A summary of the risk assessment principles used to evaluate potential pollutant linkages is presented as Appendix B.

## 3.7 Summary of Potential Pollutant Linkages

A summary of the potential pollutant linkages and the related initial qualitative assessment of risk is summarised in Table 6, below. The risk rankings assume that the current ground and groundwater conditions prevail, prior to any mitigation measures such as further intrusive investigation, quantitative risk assessment or remediation. The risk rankings for each of the pollutant linkages are derived from a combination of:

- The magnitude of the potential consequence (i.e. severity) of the exposure of the receptor to the contaminant; and
- The magnitude of probability (i.e. likelihood) that the pollutant linkage is present or will occur.

#### Table 6 – Summary of Pollutant Linkages

Source	Pathway	Receptor	Potential severity as defined in Appendix B	Likelihood of Occurrence as defined in Appendix B	Level of Risk as defined in Appendix B	Discussion
On site e.g. Made	Direct dermal contact/ingestion/inhalation;	On-site construction workers	Medium	Likely	Moderate	It is likely that future site workers will come into contact with r
Ground and Historic Landfill	Inhalation of vapours;	Off-site workers Neighbouring residents	Medium	Likely	Moderate	human health. The nearest residential receptors are located in the village anticipated to be at significant risk due to distance from site.
	Direct run off into surface waters e.g. River Trent Humber and nearby drains	Controlled water courses e.g. River Humber and	Medium	Likely	Moderate	As indicated by the EA, there is a historic landfill located in the anticipated that any contamination present may have migrate
	Vertical and lateral migration in made ground/superficial deposits (Secondary A aquifer), including into deeper groundwater (Secondary B aquifer);	groundwater within superficial deposits (secondary A) and bedrock (secondary B).	Medium	Likely	Moderate	surface waters. Hard ground is present on site, indicating that co
	Vertical and lateral migration of ground/surface waters along preferential pathways, including to surface waters;		Medium	Likely	Moderate	
	Direct impact to buried infrastructure;	Buried infrastructure .e.g. pipes and underground utilities	Medium	Low	Moderate/Low	The site is within close proximity to the Lindsey Oil Refinery an be present and may be affected during excavation works.
	Plant uptake and subsequent ingestion by fauna;	Flora and fauna	Medium	Likely	Moderate	The River Humber is a designated RAMSAR and Special Pro uptake is of potential risk to both flora and fauna.
Offsite power plant and oil refinery operations, including spills	Direct dermal contact/ingestion/inhalation;	On-site construction workers Future on-site excavation and construction workers	Medium	Unlikely	Low	Risk to human health is likely to be low, as remediation procedu be enforced by the operators of nearby industry, although contaminants impacting upon human receptors is low.
and leaks	Inhalation of vapours;	_	Medium	Unlikely	Low	
	Direct run off from on-site resources into surface waters e.g. River Humber and nearby drains;	Controlled water courses e.g. River Humber and deeper groundwater within superficial	Severe	Low	Moderate	If contaminated material migrate vertically through the made g groundwater within the secondary B aquifer and surface waters is however deemed to be low, as pollutant mitigation measure
	Vertical and lateral migration in made ground/superficial deposits (Secondary A aquifer) beneath the site;	bedrock (secondary B);	Severe	Low	Moderate	- anticipated that groundwater abstraction wens will not be sign
	Vertical migration into bedrock (Secondary B aquifer);		Severe	Low	Moderate	
	Vertical and lateral migration of ground/surface waters along preferential pathways;		Medium	Low	Moderate/Low	
Offsite land use	Direct dermal contact/ingestion/inhalation;	On-site construction workers	Medium	Unlikely	Low	The likelihood of site workers coming into contact with offsite la
pits, landfill	Inhalation of vapours;	<ul> <li>Off-site workers</li> <li>Neighbouring residents</li> </ul>	Medium	Low	Moderate/Low	are followed.
	Direct run off from Off-site resources into surface waters e.g. River Humber and nearby drains;	Controlled water courses e.g. River Humber and	Medium	Likely	Moderate	Much of the site is covered with hard ground, meaning that any waters via overland flow. It is also likely that if exposed dur
	Vertical and lateral migration in made ground/superficial deposits (Secondary A aquifer), including into deeper groundwater (Secondary B aquifer) beneath the site;	groundwater within superficial deposits (secondary A) and bedrock (secondary B)	Medium	Likely	Moderate	groundwater and subsequently enter surface waters via lateral r
	Vertical and lateral migration of ground/surface waters along preferential pathways;		Medium	Likely	Moderate	
	Direct impact to buried infrastructure onsite;	Buried infrastructure .e.g. pipes and utilities	Medium	Low	Moderate/Low	Contaminants which enter the site from offsite land use impact u

mound/stockpile material, the contents of which are unknown, afety and mitigation measures put in place to minimise risk to

of North Killingholme (1.6km west). Such residents are not

he north western corner of the proposed development site. It is ated both vertically and laterally into deeper groundwater and contamination may enter surface waters via overland flow.

nd Phillips 66, meaning that underground services are likely to

ptection Area (SPA), therefore any contaminated groundwater

lures, as well as pollutant mitigation measures, are assumed to this is not known for certain. Therefore, the likelihood of

ground and into the superficial deposits, it is likely that deeper s will also be significantly affected. The likelihood of occurrence res are assumed to be in place at nearby industrial sites. It is icantly affected by contamination, due to distance from site.

and use contamination is unlikely due to distance from site. It is an health, assuming correct PPE is worn and safety measures

v contamination present on site is likely to enter nearby surface ring works, contamination may migrate via shallow soils into migration.

upon infrastructure if exposed during works.

# 4. Fieldwork

## 4.1 Ground investigations

#### 4.1.1 Description of field work

A summary of the exploratory holes were proposed by AECOM and advanced by engineers from Socotec during the site works can be found in Table 7 below;

#### Table 7. Summary of Exploratory Locations

Туре	Quantity	Depth Range (m)	Remarks
Cable Percussion Boring	3	22.34 to 28.66	BH1, BH2 and BH5
Cable Percussion Boring extended by Rotary Core Drilling/Open Hole Drilling	3	28.60 to 34.60	BH3, BH4 and BH6
Dynamic Sampling	8	3.75 to 5.45	WS01 to WS08
Trial Pits/Trenches	13	2.50 to 4.60	TT1 to TT3 and TP1 to TP10

Source: Socotec Factual Report No A805-18, contained in Appendix C

The exploratory hole logs are presented in the Socotec Factual report (Appendix C). Samples taken for geotechnical purposes were collected and transported to Socotec's laboratory in Doncaster for analysis. Samples for environmental testing were collected and transported to Exova Environmental Laboratories, Deeside, for analysis. The laboratory certificates are presented in Appendix D.

#### 4.1.2 In situ testing

Standard penetration tests (SPT) in the boreholes were carried out in accordance with BS EN ISO 22476-3+A1 (2011) and the SPT hammer energy ratio certificate is included in the Socotec Factual report Appendix C.

#### 4.1.3 Laboratory testing

Soil testing was undertaken on samples recovered from the boreholes. The testing regime was prescribed by AECOM, and the testing was performed by Socotec Ltd and Exova Jones Ltd. All geotechnical testing was UKAS accredited and completed in accordance with current relevant standards, as set out in the Factual Report located in Appendix C. The following geotechnical laboratory tests were undertaken;

- Classification tests, including moisture content, Atterberg limits (INDEX) and particle size distribution (PSD).
- Consolidated (CU) and Unconsolidated (UU) undrained triaxial tests.
- Recompacted California Bearing Ratio (CBR) tests
- Consolidation tests (OED)
- Hydraulic Cell (HC) tests
- Soil chemical testing suite, including pH and sulphate.

Selected soil and groundwater samples were also analysed for a range of chemicals including:

- Volatile Organic Compounds (VOCs).
- Semi Volatile Organic Compounds Including USEPA PAHs (SVOCs).
- Total Petroleum Hydrocarbons- Criteria Working Group (TPH-CWG).
- Heavy Metals;
- pH,

- soil organic matter (soils only),
- asbestos,
- ammoniacal nitrogen, chloride, fluoride, nitrate, sulphide and total sulphate. .

All geochemical tests were where available UKAS and MCERTs accredited. Copies of the tests result and laboratory certificates are presented in Appendix D.

## 4.2 Ground Investigation Factual Report

The results of the 2018 ground investigation, including exploratory hole logs and geotechnical laboratory testing results, are presented in Socotec's ground investigation factual report entitled "*VPI Immingham Factual Report On Ground Investigation Report No A8015-18*", dated July 2018. A copy of the report can be found in Appendix C.

## 4.3 **Post Ground Investigation**

Three rounds of post site work gas and ground water monitoring was undertake by AECOM between 11/05/18 and 7/05/18 the result of which can be found in Appendix E

Fourteen dual-purpose gas / groundwater monitoring wells were installed and subjected to 3 rounds of in-situ monitoring which were undertaken on 11<sup>th</sup> May 2018, 23<sup>rd</sup> May 2018 and 1<sup>st</sup> June 2018. Depth to water was recorded at each location on each visit, while Temperature (°C), Specific Conductivity ( $\mu$ S/cm), Dissolved Oxygen concentration (mg/L) and Oxidation-Reduction Potential (ORP) (mV) were recorded at all wells containing groundwater on the first visit when the single round of groundwater sampling was undertake. Gas flow rates and Oxygen, Carbon dioxide and Methane concentrations were recorded at each location on each monitoring visit. The results of this monitoring is presented in Appendix E

# 5. Ground Summary

## 5.1 Summary of Ground Conditions

Published information on geology, including geological maps, is summarised in detail in the VPI Immingham Phase I Geo-environmental Assessment and summarised in Section 2.2 of this report.

The ground conditions in the vicinity of the site comprise:

- Topsoil, overlying;
- Made Ground;
- Superficial deposits (Glacial Till and Glacial Sand and Gravel);
- Chalk of the Burnham Chalk Formation of the Upper Cretaceous period.

The following information is intended to summarise the results of the 2018 ground investigation by SOCOTEC UK Limited and refine the preliminary understanding of the likely ground conditions.

An outline ground model for the site is summarised in Table 8 and discussed in more detail in Sections 5.1.1 to 5.1.3.

#### Table 8. Outline Ground Model of the Site.

Material	Typical Description	Top of Strata, m bgl	Base of Strata, m bgl	Top of Strata, m OD	Base of Strata, m OD
Made Ground	Sandy gravelly clay	0.0	0.2 to 1.7	6.5 to 4.0	6.3 to 3.2
Glacial Till	Firm to stiff sandy gravelly clay	0.0 to 1.7	21.5 to 27.5	6.0 to 3.5	-16.8 to - 21.5
Glacial Sands and Gravels <sup>1</sup>	Medium dense clayey sand and gravel	12.9 to 13.0	15.2 to 16.0	-6.6 to -8.2	-9.3 to - 10.6
Weathered Chalk	Extremely weak to very weak chalk	21.5 to 27.5	26.1 to 30.9	-17.0 to -21.5	-22.5 to - 26.6
Unweathered Chalk	Medium Strong to strong chalk	26.1 to 30.9	Unproven	-22.5 to -26.5	Unproven

Note: 1) Glacial Sands and Gravels encountered in three of the six boreholes.

#### 5.1.1 Made Ground

Made Ground is found in most of the exploratory boreholes over a range of depths (approximately 0.2m to 1.7m bgl) across the site. Made Ground is predominately described as a mix of slightly sandy, slightly gravelly, clay and sandy, clayey, gravel in a few boreholes. It contains a mixture of angular to sub-angular gravel of chalk, flint and sandstone. Cobbles are described as subrounded to subangular of concrete and chalk. The layers of different materials suggest both re-worked natural material and placed fill which follow no discernible pattern and so will collectively be assigned as Made Ground.

#### 5.1.2 Superficial Deposits – Glacial Till and Glacial Sands and Gravels

Superficial materials are found to be Glacial Deposits, comprising Glacial Till and Glacial Sands and Gravels. Glacial Till is found consistently in all of the boreholes with approximately 17.0m to 21.0m thickness. It has been described mainly as firm, becoming stiff to very stiff below 0.0m OD, brown, mottled grey, slightly sandy, slightly gravelly, clay. There is a clear trend that shows the material stiffness increasing with depth. Layers of Glacial

Sands and Gravels were encountered in a number of boreholes. The material is described as medium dense, brown, slightly sandy, slightly clayey sand and slightly gravelly, slightly clayey, gravel. A layer up to approximately 1.0m thick was encountered in around 60% of the exploratory holes, between 2.0m and 0.0 m OD. A further layer of several metres thickness, varying from 2.3m to 2.7m thick was recorded in several boreholes at between -6.5m and -10.5m OD. However it was absent in boreholes BH2, BH4 and BH5, being replaced by a clay till deposit. The sand and gravel layers at the site may be lenticular deposits and therefore cannot be guaranteed and the appropriateness of their use in design should be carefully considered.

## 5.1.3 Bedrock – Burnham Chalk Formation

The boreholes show the bedrock to be chalk of the Burnham Chalk Formation. This confirms what can be seen in the BGS maps of the site. The top the weathered bedrock is found approximately at -17.0m to -21.5m OD. The upper levels of the chalk are frequently described as extremely weak to very weak with clusters of sub-horizontal and sub-vertical fractures. Chalk was mostly recovered as sandy, gravelly, clay. This indicates the upper part of the chalk is highly weathered.

Less weathered chalk was recorded between the depths of -22.5m and -26.5m OD and described as weak to medium strong, cream/white chalk.

# 6. Geotechnical Parameters

The following assessments and summaries are based on the recent ground investigation data provided by SOCOTEC UK Limited in 2018. Parameters have been derived using a combination of in-situ test results from the Ground Investigation, geotechnical laboratory testing and in the absence of any other data, established engineering correlations.

The 'Typical Derived Values' presented in the tables below are intended to serve as a reference point for establishing characteristic values, which are defined as 'cautious estimate(s) of the value(s) affecting the occurrence of the limit state' (Section 2.4.5.2 (2), BS EN 1997-1:2004). As such, the tabulated derived values are provided as cautious estimates of a parameter, but would need to be reviewed and adjusted according for the limit state being assessed.

Charts summarising the GI results are presented in Appendix F.

## 6.1 Made Ground

Made Ground material recovered and tested during the recent GI has been classified as either Cohesive Made Ground (predominately soft clay) or Granular Made Ground (predominately gravel). However, the layers of granular material were found less frequently and show no specific pattern so both types of material will collectively be defined as Made Ground. Table 9 presents indicative geotechnical parameters for the Made Ground material. The effective strength parameters defined for the Made Ground can be further assessed, if necessary, on a location specific basis using the GI data.

Parameter	Type and No. of Tests	Range Encountered	Typical Derived Value	Remarks
Unit Weight (kN/m <sup>3</sup> )	CBR (3)	18.8 - 19.8 (mean 19.33)	19	Derived value based on data obtained as part of recompacted CBR testing and typical published values for materials identified (BS8002:2015, Bond 2014 and Barnes 2000).
Moisture Content (%)	INDX (5)	20 - 27 (mean 22.6)	-	Data obtained primarily from Atterberg limit tests.
Liquid Limit (%)	INDX (5)	44 - 54 (mean 47.2)	-	Data obtained from Atterberg limit tests.
Plasticity Index (%)	INDX (5)	21 - 29 (mean 25.2)	28	Cautious estimate of derived value based on data obtained from Atterberg limit tests.
c <sub>u</sub> (kPa)	HV (20)	70 - 120 (mean 110.5)	30	Cautious estimate based on borehole descriptions and guidance in BS5390:2015. Hand Shear Vane tests tend to over-estimate C <sub>u</sub> values and have therefore only been used as an approximate guide.
E <sub>s</sub> (MPa)	HV (20) (correlated from HV)	6MPa to 15MPa	6	$E_s$ = (200 to 500) x $C_u$ (Bowles. 1997).
c' (kPa)	-	0	0	No direct test data available. Cautious estimate of derived value recommended.
Phi' (degrees)	INDX (5) (correlated)	24 - 26	25 (critical state)	Cautious estimate of critical state derived value based on correlations relating critical state angle of friction and plasticity index (assuming a mean PI value of 25) from Table 2 of BS 8002:2015. Location- specific interpretation to be undertaken for design due to variable composition.

#### Table 9. – Typical Material Parameters – Made Ground

## 6.2 Glacial Till

Glacial Till was the predominant material found in the boreholes with sporadic and of variable thickness layers of Glacial Sands and Gravels. The Glacial Sands and Gravels layers were identified in around half of the exploratory holes, at levels between 2.0m to 0.0 m OD and -6.5m to -10.5m OD, approximately. As a conservative assumption, it is not recommended that these layers should be modelled separately. Further assessment can be done on a location specific basis if it is later considered necessary and beneficial to assign engineering parameters to the Glacial Sand and Gravel layers.

The Glacial Till was found typically as clay with secondary constituents in varying proportions of sand and gravel. The colour is mostly brown with grey mottling. The stiffness and strength of the material increases with depth. Indicative geotechnical parameters are shown in Table 10.

Parameter	Type and No. of Tests	Encountered/ Derived	Typical Derived Value	Remarks
Unit Weight (kN/m <sup>3</sup> )	CBR (7) + UU(14) + CU(6) + OED (8) + HC (2)	19 – 23.5 (mean 20.9)	20	Derived value based on data obtained as part of recompacted CBR testing and typical published values for materials identified (BS8002:2015, Bond 2014 and Barnes 2000).
Moisture Content (%)	INDX (71) + UU(14) + CU(6) + OED(8) + HC(2) + CBR(20)	4.9 - 28 (mean 18.9)	-	Data obtained primarily from Atterberg limit tests.
Liquid Limit (%)	INDX (34)	23 - 50 (mean 36.8)	-	Data obtained from Atterberg limit tests.
Plasticity Index (%)	INDX (34)	9 - 28 (mean 19.4)	Above 0.0m OD = 25 Below 0.0m OD = 18	Cautious estimate of derived value based on data obtained from Atterberg limit tests. Refer to Appendix F Figure A.7.
SPT-N	SPT (143)	4 - 57 (mean 28.13)	Above 0.0m OD = 13.5 Below 0.0m OD = 13.5 + 1.75L	Where L is depth below 0.0m OD.
Cv	CU (6) + OED(8)	0.61 to 5.6 (mean 2.1)	2.1	Typical values from OED + CU tests at $\delta_{vo}$ + 150kPa pressure. C <sub>v</sub> of 17 in BH1 omitted from calculations.
Mv	CU (6) + OED(8)	0.02 to 0.67 (mean 0.22)	0.1	Range of values from CU + OED tests at $\delta_{vo}$ + 150kPa pressure. Results from OED tests are considered to give a more accurate representation of M <sub>v</sub> values than CU tests, therefore more weight has been given to the OED results when creating typical values. Results indicate that the material has a very low to medium compressibility index (Tomlinson 2001)
c <sub>u</sub> (kPa)	SPT (143) + HV(23)	20 - 285 (mean 137.2)	Above 0.0m OD = 50 Below 0.0m OD = 50 + 9.5L	Cautious estimate of derived value based on a correlation of $c_u = 4 \times SPT-N$ (Stroud, 1974). Where L is depth below 0.0m OD. Hand Shear Vane tests tend to over- estimate $C_u$ values and have therefore only been used as an approximate guide.

#### Table 10 Typical Material Parameters – Glacial Till

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Parameter	Type and No. of Tests	Range Encountered/ Derived	Typical Derived Value	Remarks
E <sub>s</sub> (MPa)	SPT (143) (correlated)	3.6 - 45 (mean 36.8)	Above 0.0m OD = 12 Below 0.0m OD = 12 + 1.5L	Cautious estimate of derived value based on $E_s/N = 0.9$ MPa for cohesive soils.
c' (kPa)	CU(6)	2.2 – 15.9	2	Cautious assumed values taken from CU tests.
Phi' (degrees)	CU(6)	27 to 31	Above 0.0m OD = 27 Below 0.0m OD = 29	Cautious assumed values taken from CU tests

## 6.3 Burnham Chalk Formation

The chalk formation encountered in the boreholes is mostly described as extremely weak to weak with closely spaced fractures (recovered as gravelly clay) overlying medium to medium strong layer of chalk. The colour is identified as white and/or cream with occasional grey or black staining.

Table 11 presents a published range of values for chalk in the literature (CIRIA 574, CIRIA Project Reports 11 and 86). As part of the 2018 GI, six (6.No) SPT tests were undertaken within the Burnham Chalk Formation, one of these is located within the unweathered material. Without geotechnical laboratory testing information available for the chalk formation, it is not possible to provide typical derived values. Should the proposed foundations terminate within, or close to, the Burnham Chalk Formation, further geotechnical information will be required at the geotechnical design stage.

Parameter	Range Encountered/ Derived	Typical Derived Value (weathered chalk)	Typical Derived Value (unweathered chalk)	Remarks
Unit Weight (kN/m³)	13 - 24	19 <sup>(1)</sup>	20 <sup>(2)</sup>	No laboratory testing information available from ground investigation. (1) Correlates to a low to medium density, weak chalk (Table 3.7 Lord et al 2002) (2) Correlates to a high density moderately weak chalk.
Moisture Content (%)	4 – 40	Unknown	Unknown	
Liquid Limit (%)	18 – 53	Unknown	Unknown	
Plasticity Index (%)	4 - 30	Unknown	Unknown	
SPT (N)	44 – 50 (6.No SPT)	50	50	
Point load Index (MPa)	0.01 – 1.15	Unknown	Unknown	No laboratory testing information
q <sub>u</sub> (MPa)	0.7 – 40	Unknown	Unknown	Typical Range of values taken from CIRIA Guide C574.
E <sub>s</sub> (GPa)	1 – 30	Unknown	Unknown	
c' (kPa)	0 - 320	Unknown	Unknown	
Phi' (degrees) (Peak)	29 - 42	Unknown	Unknown	
UCS (MPa)	0.7 – 40	Unknown	Unknown	-

#### Table 11 Typical Material Parameters – Chalk

## 6.4 Groundwater Strikes

Groundwater strikes encountered during the investigation of 2018 are summarised in Table 12 and were recorded at a range of depths (1.0m to 28.6m bgl) throughout the site. All of the strikes were found in the Glacial Till deposits with the exception of TP9, which was recorded in Made Ground at 0.7m bgl. Refer to Table 10 and Appendix C for summary of all groundwater strikes. It is considered likely that multiple water tables are contained within the Glacial Deposits.

#### Table 12 Recorded Groundwater Levels (04.2018)

Borehole No.	Borehole Ground Level (m OD)	Groundwater Strike Depth (m bgl)	Groundwater level after 20 mins (m bgl)	Geology
		3.8	2.3	Glacial Till
		8.5	6.3	Glacial Till
BH1	6.36	13.5	9	Glacial Sands and Gravels
		21	19.7	Glacial Till
		1.8	1.5	Glacial Till
BH2	5.43	4.2	1.7	Glacial Till
		14.1	10	Glacial Till
		3	1.2	Glacial Till
BH3	5.43	7.1	4.2	Glacial Till
		13.3	6.1	Glacial Sands and Gravels
		26.8	8.7	Chalk
		3.2	1	Glacial Till
	4.19	7.4	2.1	Glacial Till
BH4		12	7	Glacial Till
		13.4	4.2	Glacial Till
		17.8	15.1	Glacial Till
		24	9.6	Glacial Till
BH5	4 65	12.4	12.1	Glacial Till
	7.00	17.6	16.7	Glacial Till
BH6	4.71	4.65	2.5	Glacial Till

		11.7	3.1	Glacial Till
		18.6	16.6	Glacial Till
		21.5	16.1	Chalk
WS1	6.49	4.2	-	Glacial Sands and Gravels
WS4	5.1	3	-	Glacial Sands and Gravels
WS6	5.69	4	-	Glacial Sands and Gravels
WS7	5.79	5	-	Glacial Sands and Gravels
TP5	4.31	1.2	-	Glacial Till
TP6	5.43	1.9	-	Glacial Till
TP7	5.29	1.1	-	Glacial Till
TP9	5.71	0.7	-	Granular Made Ground
TP10	4.7	1	-	Glacial Till
TT1	6.44	1.5	-	Glacial Till

Groundwater strikes were recorded at a range of depths (1m to 28.6m bgl) throughout the site during the ground investigation. The majority of the strikes were found in the Glacial Till with a few strikes recorded in the Glacial Sands and Gravels and Chalk. In many cases, the groundwater is under sub-artesian pressures and semiconfined by less permeable clay layers. Upon release of these pressures, the recorded water strike level rises quite rapidly. Refer to Table 10 and Appendix C for summary of all groundwater strikes.

## 6.5 Groundwater monitoring

Following the 2018 GI, 3 rounds of ground water monitoring were undertaken by AECOM, a summary of these results can be found in Table 13 below.

#### Table 13 Groundwater Monitoring Results Summary (04.2018)

Hole ID	GL m OD	Range of groundwater levels m bgl	Range of ground water levels m OD	Response zone (m bgl)	Strata
BH01	6.36	3.70 -3.97	2.39 - 2.65	12.50-15.00	Glacial Deposits
BH02	5.43	2.66 - 2.87	2.56 - 2.77	14.00-15.30	Glacial Deposits
BH03	5.43	2.57 - 2.75	2.68 - 2.86	26.60-28.60	Burnham Chalk
BH04	4.19	1.31 - 1.56	2.63 - 2.88	28.60-34.60	Burnham Chalk
BH05	4.65	1.86 - 2.04	2.61 - 2.78	17.50-18.50	Glacial Deposits
BH06	4.71	2.19 - 2.33	2.38 - 2.51	25.50-34.50	Burnham Chalk
WS01	6.49	2.08 - 2.16	4.33 - 4.40	1.00-1.40	Made Ground

WS02	5.46	1.32 - 1.36	4.09 - 4.14	0.70-1.20	Made Ground
WS03	5.52	1.40 - 1.52	3.99 - 4.12	2.50-3.50	Glacial Deposits
WS04	5.1	0.96 - 0.99	4.11 - 4.13	1.30-2.30	Made Ground/Glacial Deposits
WS05	4.7	0.98 - 1.00	3.67 - 3.72	3.20-4.20	Glacial Deposits
WS06	5.69	1.59 - 1.64	4.05 - 4.10	3.10-3.70	Glacial Deposits
WS07	5.79	1.83 - 1.86	3.92 - 3.95	3.00-3.50	Glacial Deposits
WS08	4.53	3.33 - 3.86	0.67 - 1.19	3.60-4.10	Glacial Deposits

As shown in Table 13, the monitored groundwater levels range from 4.33m OD to 0.67m OD. Many of the recorded levels are shown above the selected response zones. This can indicate the groundwater in the more porous strata is under sub-artesian pressures and is confined by overlying less permeable strata, as theorised in Section 6.4.

## 6.6 Concrete Aggressivity

The concrete aggressivity testing was undertaken only on samples from superficial layers (6.No samples from Glacial Deposits and 5.No samples in Made Ground). Based on the limited data available, the following Design Sulphate and ACEC design classes for concrete in aggressive ground are classified in Table 14. The below results are based on brownfield conditions and are in accordance with the BRE Special Digest 1 (Concrete in Aggressive Ground). Three of the four samples taken within the Glacial Till show high value of oxdisable sulphides (>0.3%), this could suggest pyritic ground. Based on this, the classification results shown in Table 14 for the disturbed ground, assume that pyrite is present.

#### Table 14 Summary of Preliminary Concrete Aggressivity Classification

Stratum	Classification (undisturbed ground, eg. for buried piles)	Classification (disturbed ground, eg. for pile cap)
Made Ground	DS-2, AC-2	DS-2, AC-2
Glacial Deposits	DS-1, AC-1	DS-3, AC-3

Sulfate classes (DS) and aggressivity to concrete classes (AC) range from DS-1/AC-1 to DS-5/AC-5, with higher value classes being assigned to the more adverse ground conditions.

# 7. Contamination Assessment

## 7.1 Sample Analysis

Environmental sampling was conducted on a total of 26 soil samples and 7 groundwater samples taken during the Ground Investigation works. The full results of this testing can be found in the Ground Investigation Factual Report presented in Appendix G, but a summary of the soil and groundwater testing scheduled following the ground investigation is summarised in Tables 15 and 16.

Suite	Test Determinants	No. of Tests	Locations
CLEA Metals	As, Ba, Be, Cd, Cr, Cu, Hg, Ni, Pb, Se, V, Zn, Cr VI, Cr III	26	BH01-BH06, WS01-06, TP01-TP02, TP04-TP10, TT01-TT03
VOC+TICs	VOC target list (inc BTEX/MTBE) + TICs	10	BH01, BH02, BH05, TP01, TP02, TP06, WS01-WS03, WS05
SVOC+TICs	SVOC target list including PAHs, phenol, chlorinated phenols and phthalates (100ug/kg) plus TICs	10	BH01, BH02, BH05, TP01, TP02, TP06, WS01-WS03, WS05
TPH - CWG	TPH CWG (Aliphatics C5-6,>6-8,>8- 10,>10-12,>12-16,>16-21,>21-35) (Aromatics >C5-7,>7-8,>8-10,>10-12,>12- 16,>16-21,>21-35) inc BTEX/MTBE	10	BH01, BH02, BH05, TP01, TP02, TP06, WS01-WS03, WS05
Inorganics	Fluoride (soluble), Nitrate (soluble), Sulphide, Total Sulphate	10	BH01, BH02, BH05, TP01, TP02, TP06, WS01-WS03, WS05
Chloride		7	BH01, BH02, BH05, WS01-WS03, WS05
рН		26	BH01-BH06, WS01-06, TP01-TP02, TP04-TP10, TT01-TT03
Soil Organic Matter (SOM)		24	BH01-BH06, WS01-06, TP04-TP10, TT01-TT03
Ammoniacal Nitrogen		25	BH01-BH03, BH05-BH06, WS01-06, TP01-TP02, TP04-TP10, TT01-TT03
Asbestos	Fibre screen/ asbestos ID (as described in HSE document HSG 248)	26	BH01-BH06, WS01-06, TP01-TP02, TP04-TP10, TT01-TT03

#### Table 15. Summary of Geo-Environmental Soil Testing

#### Table 16. Summary of Geo-Environmental Groundwater Testing

Suite	Test Determinants	No. of Tests	Locations
VOC + TICs	VOC target list including BTEX/MTBE + TICs by GC-MS	4	WS03-WS06
SVOC	SVOC target list including PAHs, phenol and chlorinated phenols by GC-MS	4	WS03-WS06
TPH-CWG	TPH CWG (Aliphatics C5-6,>6-8,>8-10,>10- 12,>12-16,>16-21,>21-35) (aromatics >C5- 7,>7-8,>8-10,>10-12,>12-16,>16-21,>21- 35) inc BTEX/MTBE	7	BH01-BH03, WS03-WS06
CLEA full metals + Fe(II)	CLEA Metals Full As, Cd, Cr, Cu, Pb, Hg, Ni, Se, Zn, V, Be, Ba, B, Cr VI, Cr III Fe(II)	7	BH01-BH03, WS03-WS06
Dissolved Organic		7	BH01-BH03, WS03-WS06

Carbon (DOC)

Suite	Test Determinants	No. of Tests	Locations
Inorganics	pH, Ammoniacal Nitrogen as N, Total Alkalinity as CaCO3, Chloride, Nitrate as N, Ortho-Phosphate as P, Sulphate	7	BH01-BH03, WS03-WS06
Total Suspended Solids (TSS)		7	BH01-BH03, WS03-WS06

### 7.1.1 Observations of contamination

Visual and olfactory evidence of contamination was encountered at shallow depth in the made ground at 9 locations during the ground investigation. Headspace analysis for the presence of Volatile Organic Compounds (VOCs) was undertaken on samples taken from these locations and Photo Ionisation Detector (PID) readings recorded. These observations, along with the PID readings, are summarised in Table 17. These observations albeit not quantitative were used to select samples sent for laboratory analysis.

#### Table 17. Summary of Observations of Contamination

Location	Depth (m bgl)	Description	PID Reading (ppm)
BH01	0.45-0.7	Made Ground, oily smell, black staining, wet	3.3
BH02	0.6-1.0	Made Ground, oily smell, black staining	0.9
WS01	0.5-1.2	Made Ground, oily smell	1.3
WS02	0.0-0.5	Made Ground, oily smell, black staining	0.8
WS03	0.0-1.2	Made Ground, oily smell, black staining	0.5
WS05	0.0-1.2	Made Ground, oily smell, black staining	0.1
TP01	0.7-0.9	Made Ground, oily smell, black staining	4.4
TP02	0.3-0.5	Made Ground, oily smell, black staining	42.4
TP06	0.4-0.6	Made Ground, oily smell, black staining	0.3

## 7.2 Stage 2 Risk Assessment

#### 7.2.1 Human Health Risk Assessment Methodology

This assessment has been based on a general industrial or commercial future use of the site and neighbouring sites.

The assessment considers chronic risks only and does not assess acute risks to construction / maintenance workers during intrusive works.

Where the conceptual site model identifies one or more complete pollutant linkage(s) with respect to human health it is often necessary to clarify the risk posed by that pollutant linkage by comparison of reported concentrations with guideline values that represent acceptable concentrations. This includes assessing risks to human health at a generic level (termed 'Generic Quantitative Risk Assessment' (GQRA) or 'Stage 2' in the Environment Agency's Model Procedures for the Management of Land Contamination, Contaminated Land Report 11, 2004 (known as CLR11)).

The assessment of cumulative risk from multiple substances is not required at GQRA level, with the exception of TPH. In accordance with Environment Agency science report P5-080/TR3<sup>2</sup>, a hazard index (HI) is calculated for each individual sample based on the summation of the hazard quotient (HQ) for each TPH fraction.

Stage 2 Generic Assessment Criteria (GAC) for soils have been calculated using the reported Total Organic Carbon (TOC) concentration of samples collected and analysed as part of the intrusive investigation.

Based on the exploratory records, the most appropriate soil type for the Made Ground and the superficial deposits was considered to be the worse-case 'SAND' scenario, as defined by the Environment Agency's standard default soil descriptions.

It should be noted that Stage 2 assessments tend to be relatively conservative and are therefore suitable for initial screening of the potential chronic long term risks to human health at a site only. Full details of the physical and chemical parameters used in the derivation of the GAC can be made available upon request.

#### 7.2.1.1 Asbestos

A total of 25 samples collected were analysed for asbestos across the site. Six samples reported asbestos fibres (chrysotile) were present in the made ground, however the volume of asbestos detected was reported as being less than 0.1% mass by weight in each case. Further Gravimetric Quantification testing of the samples was conducted and a summary of the asbestos quantification is presented in Table 18. Laboratory certificates are presented in Appendix D.

Location	Depth (m bgl)	Asbestos type	Present as	Quantity (w/w%)
BH01	0.45-0.70	Chrysotile	Fibre bundles	<0.001%
BH02	0.6-1.0	Chrysotile	Fibre bundles	<0.001%
WS01	1.0-1.25	Chrysotile	Fibre bundles	<0.001%
TP01	0.7-0.9	Chrysotile	Fibre bundles	<0.001%
TP02	0.3-0.5	Chrysotile	Fibre bundles	<0.001%
TP06	0.4-0.6	Chrysotile	Fibre bundles	<0.001%

#### Table 18. Results of asbestos analysis

The presence of asbestos fibres presents a potential acute occupational health risk to any groundworks which may be undertaken on the site and should be considered by the contractor as part of any future intended works and any off-site disposal of soils.

#### 7.2.1.2 Human Health Risk Assessment Results & Discussion

A comparison of the results of laboratory testing with the Stage 2 GAC selected for this site indicate that there are no exceedances of the chosen screening values in either soil or groundwater samples including those where visual olfactory impact was encountered. As such, no further assessment of chronic human health risks from soils are required. The full contamination assessment can be found in Appendix G.

#### 7.2.2 Controlled Waters Risk Assessment Methodology

AECOM has a prescribed methodology for assessing risks to controlled waters at a generic level termed 'generic quantitative risk assessment' (GQRA) or 'Stage 2' in CLR11<sup>3</sup>.

For sites in England and Wales where the conceptual site model has identified a potentially complete contaminant linkage to controlled waters, the first step is to define a suitable water target value (WTV) for the identified point of compliance upon which the risk assessment can be based. For groundwater compliance points which may support potable abstraction, the UK Drinking Water Standard (DWS) is used in England and Wales

<sup>&</sup>lt;sup>2</sup> The UK Approach for Evaluating Human Health Risks from Petroleum Hydrocarbons in Soil, Report P5-080/TR3. Bristol: Environment Agency (2005).

<sup>&</sup>lt;sup>3</sup> Environment Agency (2004) Model Procedures for the Management of Land Contamination, Contaminated Land Report 11. September 2004.

whilst for surface water compliance points or non-potable aquifer units, an Environmental Quality Standard (EQS) is adopted. EQS coastal has been adopted for this site due to the sites proximity to the Humber Estuary.

The following Controlled Waters receptors have been considered in the following assessment:

- Superficial deposits underlying the site are classified as a Secondary A Aquifer;
- The Burnham Chalk Formation limestone bedrock underlying the site is classified as a Principal Aquifer; and
- The Humber estuary.

#### 7.2.2.1 Controlled Waters Risk Assessment Results & Discussion

A comparison of the results of laboratory testing with the Stage 2 GAC selected for this site indicate that there are a number of exceedances of the chosen screening values. These exceedances are detailed in Table 19 below; The full contamination assessment can be found Appendix G

Parameter	Location	Max Concentration (µg/I)	Exceedance of DWS	Exceedance of EQS
Selenium	BH03	16	Х	
Zinc	BH01, BH03, WS05	12		Х
Sulphate	WS03-WS06	983,900		Х
Chloride	WS03-WS05	1,280,000		Х

#### Table 19. Exceedance of Stage 2 GAC for Controlled Waters: Groundwater

Table 19 shows that analysis of groundwater beneath the site indicates that only Selenium exceeds the DWS, while zinc, sulphates and chloride exceed the Coastal EQS. The exceedance of the DWS for Selenium is marginal (a magnitude of 1.6) and there are no potable extractions in the vicinity of the site, while the EQS exceedances are not replicated in surface waters within the hydrological catchment according to published Environment Agency monitoring data.

While unacceptable risk cannot be demonstrated to controlled waters at this time, the possibility of pathways for contaminants from soils to groundwater or surface water being created by the development (e.g. along services or foundations) or during the construction phase must be considered as part of the scheme design.

#### 7.2.3 Ground Gas Risk Assessment

The ground gas assessment is based on a three ground gas monitoring events undertaken during May and June 2018. Details of the ground gas monitoring is provided in Appendix E.

The results of the gas monitoring are summarised in Table 20 and indicate that:

- Methane was recorded at levels <0.1 0.7% Vol. which is below the lower explosive limit.
- Carbon dioxide was recorded at levels <0.1 3.9% Vol.
- Oxygen was recorded at levels between 14.4–20.7% Vol;
- Gas flow rates were recorded between -17.0 and 7.3l/hr;

Potential risks posed by the identified ground gas regime have been considered using the methodology outlined in BS 8485:2015.

A summary of the Gas monitoring is given in Table 20 which includes the Characteristic Situation per borehole. The published guidance including BS8485 and CIRIA C665 indicates that there is a six-fold scale of Characteristic Situations for the potential emission of ground gas, mainly methane and carbon dioxide, which are related to the setting of the site and the gassing potential of the ground. The Characteristic Situation 1 is essentially very low risk typical of natural soils with low gassing potential whereas Characteristic Situation 6 is very high risk typical of young or recent active landfills. In order to calculate the worst case characteristic situation the maximum carbon dioxide concentration of 3.9% and a worst case flow rate, assuming negatives value have the potential to be positive, of 17l/hr were used to calculate the Gas Screening Value. This is therefore calculated as 0.29. Furthermore concentrations of Carbon Dioxide and Methane are below 5% and 1% respectively which, as defined by BS8485:2015, means the site is classified as Characteristic Situation (CS) 2.

In the six-fold scale CS2 denotes a low risk from ground gas.

The Characteristic Situation is then used to define the level of protection from ground gas to be built into the development, taking account of the "Type" of building development which relates to the sensitivity of the development and its use. The range of protection measures are rated according to a scoring (points) scale in BS8485, thus the designer can assemble a range of measures which together reach the required aggregate score for the Characteristic Situation and building type being dealt with. It is considered that in accordance with the development proposals, the majority of the proposed generation plant and buildings on site would fall into a "Type D" industrial style buildings which for a CS2, where the made ground is left in place, will require 1.5 points of gas protection. This is a relatively low level of protection consistent with the CS rating. However any smaller ancillary buildings will be classified as "Type C" which will require a higher level of protection which AECOM considers would be 2.5 points of gas protection in the event that the made ground is left in place.

However the highest concentrations of Carbon Dioxide and flow were detected in shallow Made Ground. Should Made Ground be removed as part of site preparation the Gas screening value, which would be defined by the gassing potential of the natural strata, would be 0.0584 which would classify the site as CS 1, very low risk, where no gas protection measures are required.

### Table 20 Summary of ground Gas Monitoring

Exploratory Hole	Stratum	Date	Barometric Pressure (mb)	Peak Flow rate (l/h)	Steady Flow	Peak CO2 (% vol)	Peak CH4 (% vol)	GSV	Characteristic Situation CO2	GSV (l/hr)	Characteristic Situation CH4	Min O2 (% vol)
		11/05/2018	1011.0	0.0	0.0	1.0	0.7	0	1	0	1	19.6
	Made -	23/05/2018	1025.0	0.0	0.0	0.1	0.1	0	1	0	1	20.3
WS01	Ground	07/06/2018	1018.0	0.0	0.0	0.5	0.2	0	1	0	1	20.2
	-	11/05/2018	1012.0	0.0	0.0	0.4	0.1	0	1	0	1	20.1
	Made -	23/05/2018	1026.0	-17.0	0.0	3.9	0.1	-0.663	1	-0.017	1	14.4
WS02	Ground	07/06/2018	1018.0	0.0	0.0	1.3	0.1	0	1	0	1	19.4
	-	11/05/2018	1012.0	0.0	0.0	0.1	0.1	0	1	0	1	20.5
	Glacial -	23/05/2018	1025.0	7.3	0.0	0.3	0.2	0.0219	1	0.0146	1	20.3
WS03	Deposits	07/06/2018	1018.0	5.4	0.0	0.3	0.3	0.0162	1	0.0162	1	20.4
	<u>-</u>	11/05/2018	1012.0	0.0	0.0	0.2	0.2	0	1	0	1	20.2
	Glacial -	23/05/2018	1026.0	0.0	0.0	0.1	0.1	0	1	0	1	20.3
WS04	Deposits	07/06/2018	1018.0	0.0	0.0	0.1	0.1	0	1	0	1	20.6
	<u>-</u>	11/05/2018	1012.0	0.0	0.0	0.0	0.0	0	1	0	1	20.7
	Glacial -	23/05/2018	1026.0	0.0	0.0	0.1	0.1	0	1	0	1	20.3
WS05	Deposits	07/06/2018	0.0	0.0	0.0	0.0	0.0	0	1	0	1	20.4
	-	11/05/2018	1017.0	0.0	0.0	0.1	0.1	0	1	0	1	20.6
	Glacial -	23/05/2018	1025.0	0.0	0.0	0.2	0.1	0	1	0	1	20.3
WS06	Deposits	07/06/2018	1017.0	0.0	0.0	0.1	0.1	0	1	0	1	20.7
	-	11/05/2018	1016.0	0.4	0.2	0.4	0.2	0.0016	1	0.0008	1	20.6
	Glacial -	23/05/2018	1025.0	0.0	0.0	0.4	0.1	0	1	0	1	20.2
WS07	Deposits	07/06/2018	1017.0	0.0	0.0	0.1	0.1	0	1	0	1	20.7
WS08	Glacial	11/05/2018	1017.0	4.8	0.0	0.7	0.5	0.0336	1	0.024	1	20.4

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	Deposits	23/05/2018	1026.0	4.8	0.0	0.2	0.0	0.0096	1	0	1	20.4
		07/06/2018	1016.0	1.3	0.0	0.5	0.0	0.0065	1	0	1	20.7
		11/05/2018	1012.0	0.0	0.0	0.4	0.2	0	1	0	1	20.1
	Glacial	23/05/2018	1026.0	5.3	0.0	0.6	0.4	0.0318	1	0.0212	1	19.8
BH01	Deposits	07/06/2018	1018.0	-1.0	0.0	0.7	0.5	-0.007	1	-0.005	1	19.9
		11/05/2018	1012.0	0.0	0.0	0.2	0.2	0	1	0	1	20.5
	Glacial	23/05/2018	1025.0	0.0	0.0	0.1	0.1	0	1	0	1	20.4
BH02	Deposits	07/06/2018	1017.0	0.0	0.0	0.1	0.1	0	1	0	1	20.6
		11/05/2018	No readings po	ossible								
		23/05/2018	1026.0	0.0	0.0	0.8	0.1	0	1	0	1	20.3
BH03	Chalk	07/06/2018	1017.0	6.0	0.0	0.1	0.1	0.006	1	0.006	1	20.4
		11/05/2018	1017.0	0.0	0.0	0.1	0.1	0	1	0	1	20.7
		23/05/2018	1025.0	0.0	0.0	0.1	0.1	0	1	0	1	20.3
BH04	Chalk	07/06/2018	1016.0	0.0	0.0	0.1	0.0	0	1	0	1	20.7
		11/05/2018	1017.0	0.0	0.0	0.4	0.1	0	1	0	1	20.1
	Glacial	23/05/2018	1026.0	0.0	0.0	0.2	0.1	0	1	0	1	20.3
BH05	Deposits	07/06/2018	1016.0	0.0	0.0	0.0	0.0	0	1	0	1	20.7
		11/05/2018	1017.0	0.0	0.0	0.1	0.1	0	1	0	1	20.6
		23/05/2018	1025.0	0.0	0.0	0.1	0.1	0	1	0	1	20.4
BH06	Chalk	07/06/2018	1017.0	0.0	0.0	0.1	0.1	0	1	0	1	20.7
Worst case CS			1026.0	17.0	0.2	3.9	0.7	0.663	2	0.119	0.11271	20.7

#### 7.2.3.1 Discussion of Risks to Ecological Receptors

The Statutory Guidance which accompanies Part 2A of the Environmental Protection Act 1990 defines ecological receptors as any ecological system, or living organism forming part of such a system, within a location which is:

- A site of special scientific interest (under section 28 of the Wildlife and Countryside Act 1981)
- A national nature reserve (under s.35 of the 1981 Act)
- A marine nature reserve (under s.36 of the 1981 Act)
- An area of special protection for birds (under s.3 of the 1981 Act)
- A "European site" within the meaning of regulation 8 of the Conservation of Habitats and Species Regulations 2010
- Any habitat or site afforded policy protection under section 176 of the National Planning Policy Framework 2018 (NPPF) on nature conservation (i.e. candidate Special Areas of Conservation, potential Special Protection Areas and listed Ramsar sites); or
- Any nature reserve established under section 21 of the National Parks and Access to the Countryside Act 1949.

Any risk assessment must consider whether significant harm is being caused or a significant possibility of significant harm exists to any given ecological receptor. Harm in this context could be defined as;

- Harm which results in an irreversible adverse change, or in some other substantial adverse change, in the functioning of the ecological system within any substantial part of that location; or
- Harm which significantly affects any species of special interest within that location and which endangers the long-term maintenance of the population of that species at that location.
- In the case of "European Sites", harm can exist where the sites designation could be affected by the presence of a contaminant linkage.

A significant possibility of significant harm exists where significant harm is more likely than not to exist for any given linkage or where there is a reasonable possibility of significant harm of that description being caused, and if that harm were to occur, it would result in such a degree of damage to features of special interest at the location in question that they would be beyond any practicable possibility of restoration.

In the case of this site, there are a number of potentially sensitive ecological sites in the wider area, but the closest (the Humber Estuary which is a SSSI, SPA and Ramsar site) is 1.3km away and so unlikely to be affected by pollutants present on the site. Routine monitoring of the ecological receptors in the Humber Estuary does not suggest that there is currently an unacceptable risk to those receptors.

## 7.3 Revised Conceptual Site Model

#### 7.3.1 Introduction

A refined conceptual site model (CSM) has been developed on the basis of the desk study and the findings of the ground investigation and contamination assessment.

To assess the potential geo-environmental impacts associated with chemicals of potential concern in the section, the conceptual model has been revised using the source pathway receptor approach, promoted by DEFRA and the Environment Agency. For there to be an identifiable risk, not only must there be contaminants present across the section (source) there must also be a receptor and a pathway which allows the source to impact on the receptor.

#### 7.3.2 Risk Assessment Framework

The site, in terms of potential land contamination, will be regulated by the local authority (North Lincolnshire County Council) under the Town and Country Planning Act 1990 (as amended), taking account of the National Planning Policy Framework 2012, with the Environment Agency, Natural England and English Heritage acting as statutory consultees.

The 'suitable for use' approach is adopted for the assessment of contaminated land where remedial measures are only undertaken where unacceptable risks to human health or the environment are realised taking into account the use (or proposed use) of the land in question and the environmental setting.

Additional environmental liabilities can arise through provisions contained within statutory legislation including Part 2A of the EPA 1990, the Water Resources Act 1991, the Groundwater Regulations 2009 and the Water Act 2003.

Current best practice recommends that the determination of health hazards due to contaminated land is based on the principle of risk assessment, as outlined in the Statutory Guidance to Part 2A (2012) and CLR11.

The risk assessment process for environmental contaminants is based on a source-pathway-receptor analysis. These terms can be defined as follows:

- Source: hazardous substance that has the potential to cause adverse impacts;
- Pathway: route whereby a hazardous substance may come into contact with the receptor: examples include ingestion of contaminated soil and leaching of contaminants from soil into watercourses; and
- Receptor: target that may be affected by contamination: examples include human occupants / users of site, water resources (surface waters or groundwater), or structures.

For a risk to be present there must be a relevant pollutant linkage; i.e. a mechanism whereby a source impacts on a sensitive receptor via a pathway resulting in potentially significant harm.

#### 7.3.3 Pollutant Linkages

The Potential Pollutant Linkages identified in the previous AECOM report "VPI Immingham Phase I Geoenvironmental Assessment have been revised following the completion of the ground investigation and the residual linkages are presented below in Table 21. Linkages previously assessed to be 'Low' risk in the Phase 1 Desk Study document have been removed from the table:

#### Table 21: Revised Conceptual Site Model

Source	Pathway	Receptor	Preliminar y Level of Risk	Discussion & Mitigation	Residual Level of Risk
On site e.g. Made Ground, Hard Ground and Historic Landfill	Direct dermal contact/ingestion/inhalation; Inhalation of vapours; Inhalation of asbestos fibres	On-site construction workers Off-site workers	Moderate Moderate	A Stage 2 Risk Assessment of the results of the ground investigation has not deemed that the soils pose an unacceptable risk to human health for the proposed end use. Low levels of asbestos fibres were found to be present in made ground at several locations on the site, but these concentrations are not sufficient to present a risk to receptors on adjacent sites during construction or to the proposed development which will be covered by hardstanding or structures. Visual and Olfactory evidence of impacted soil was encountered in several locations therefore during construction the use of correct PPE and an appropriate Construction Environmental Management Plan (CEMP) will protect construction workers from exposure pathways created by excavations and stockpiled material and make sure that migration of contaminants to more sensitive adjacent locations.	Low
	Inhalation of ground gas, i.e. methane and carbon dioxide	Neighbouring residents Future site workers	Moderate	A preliminary assessment of measured gas concentrations and flow rates in accordance with BS8485:20015 has determined that the overall 'Characteristic Gas Classification' for the site is Category 2 ,It is considered that in accordance the majority of the proposed power generation plant and buildings on site would fall into a Type D industrial style buildings which for a CS2 will require 1.5 points of gas protection however any smaller ancillary buildings will be classified as type C which will require 2.5 points of gas protection. However if Made Ground is removed as part of the pre construction works the site would classify as CS1 where no protection Phase Plan should make sure that construction workers take suitable precautions if working in enclosed spaces	Low
	Direct run off into surface waters e.g. River Humber and nearby drains Vertical and lateral migration in made ground/superficial deposits (Secondary A aquifer), including into deeper groundwater (Secondary B aquifer);	Controlled water courses e.g. River Humber and groundwater within superficial deposits (secondary A) and bedrock (secondary	Moderate Moderate	Concentrations of various substances were found to be present in the soils at concentrations above both relevant Water Target Values for those substances. However, analysis of groundwater samples does not indicate that those concentrations in soil are leading to exceedances in the underlying groundwater. An appropriate CEMP should minimise the risk of run-off from site-won material, while further risk assessment may be required with regard foundation design to prevent the creation of additional pathways to deeper bodies of groundwater. An appropriate risk assessment will be required for any piled foundations that are required in the final design. There are concentrations above the relevant WTV of a variety of contaminants in the soils below the site and deep foundations may create pathways through	Low

	Vertical and lateral migration of B). ground/surface waters along preferential pathways, including to surface waters;		Moderate	less permeable layers from the unsaturated zone to sensitive groundwater below	Low
	Direct impact to buried infrastructure;	Buried infrastructure .e.g. pipes and underground utilities	Moderate/ Low	Elevated concentrations of sulphates have been noted in groundwater samples, but the water table is at sufficient depth and is largely confined by less permeable clay strata, so contact with buried services is unlikely as services will be located within clean backfill, in the unsaturated zone. Consideration of sulphates in groundwater may need to be given when designing building foundations, especially piled foundations. Advice should be sought from the local water supply company to confirm the appropriate pipe specification for the identified ground conditions and a UKWIR compliant risk assessment may be required to specify pipework.	Low
	Humber Estuary Ramsar, SPA, SSSI	Ecological receptors	Moderate	The distance to the Humber makes it unlikely that there is an unacceptable risk to ecological receptors, given the small number and relatively low magnitude of the exceedances detected during groundwater monitoring.	Low
Offsite power plant and oil refinery operations, including spills and leaks	Direct run off from on-site resources into surface waters e.g. River Humber and nearby drains;	Controlled water courses e.g. River Humber and deeper groundwater within superficial deposits (secondary A) and bedrock (secondary B);	Moderate	The ground investigation gave no indication of off-site contaminant sources transiting across the site as surface run off or within shallow groundwater. If such sources were found during construction phase, care should be taken to make sure that no preferential pathways are created. If this were to occur it would be notable as a health and safety issue during construction phase rather than as an ongoing	Low
	Vertical and lateral migration in made ground/superficial deposits (Secondary A aquifer) beneath the site;		Moderate	environmental concern during operational phase.	Low
	Vertical and lateral migration of ground/surface waters along preferential pathways;		Moderate/ Low		Low
	Inhalation of vapours;	On-site construction workers Future site workers	Moderate/ Low	No contamination plume with potential to cause vapours was identified coming from the adjacent site.	Low

Offsite land use inc. sand/clay pits, landfill and petrol station	Direct run off from Off-site resources into surface waters e.g. River Humber and nearby drains; Vertical and lateral migration in made ground/superficial deposits (Secondary A aquifer), including into deeper groundwater (Secondary B aquifer) beneath the site; Vertical and lateral migration of ground/surface waters along preferential pathways;	On-site construction workers Controlled water courses e.g. River Humber and groundwater within superficial deposits (secondary A) and bedrock (secondary B)	Moderate Moderate Moderate	The ground investigation gave no indication of off-site contaminant sources transiting across the site as surface run off or within shallow groundwater. If such sources were found during construction phase, care should be taken to make sure that no preferential pathways are created. If this were to occur it would be notable as a health and safety issue during construction phase rather than as an ongoing environmental concern during operational phase.	Low
	Direct impact to buried infrastructure onsite;	Buried infrastructure .e.g. pipes and utilities		The ground investigation did not indicate the presence of chemicals within the unsaturated zone which could cause harm to buried infrastructure. Advice should be sought from the local water supply company to confirm the appropriate pipe specification for the identified ground conditions. Concrete classification for foundation covered in section xx	Low

### 7.3.4 Residual Contaminant Linkages

Following the Stage 2 Risk Assessment and consideration of the findings of the Ground Investigation, all outstanding pollutant linkages can be regarded as having a low level of risk, assuming that an appropriate CEMP is developed for the development and that appropriate risk assessment including consideration of ground conditions is applied to the design of piled foundations.

## 7.4 Summary of Contaminant Linkages

#### Table 22. Summary of Contaminant Linkages

	Conclusions	Recommendations
Buildings (Ground Gas)	A preliminary assessment of measured gas concentrations and flow rates in accordance with rates in accordance with BS8485:20015 has determined that the overall 'Characteristic Gas Classification' for the site is Category 2lt is considered that in accordance the majority of the proposed power generation plant and buildings on site would fall into a Type D industrial style buildings which for a CS2 will require 1.5 points of gas protection however any smaller ancillary buildings will be classified as type C which will require 2.5 points of gas protection.	Where required ground gas protection measures as defined in BS8485 should be incorporated in the buildings. Standard good health and safety practice and PPE should be specified within the Construction Phase Plan in order to protect construction workers from gas within confined spaces.
	However if Made Ground is removed as part of the pre-construction works the site would classify as CS1 where no protection measures are required.	
Human Health	Stage 2 Screening of laboratory samples against appropriate GAC does not indicate any risk to human health for the current or proposed land use. An appropriate CEMP and the use of standard PPE will be sufficient to protect construction workers from contact with substances present in the soil, given the concentrations encountered during the ground investigation.	No remedial actions are required to protect site users or future site users from substances in the soils. The stage 2 risk assessment does not assess the specific risks to construction workers, but appropriate PPE and CEMP precautions will be sufficient to mitigate risk to construction works.
Controlled	Assessment of risks to controlled waters from leachable (soluble) concentrations of potentially polluting substances in soil, when compared conservatively against DWS and EQS, show a number of exceedances. However, this is not reflected in the groundwater below the site and the distance to sensitive surface waters makes the possibility of harm to sensitive controlled waters from leachable soil substances unlikely.	No remedial measures are required on site to protect controlled waters. However any piles should be designed in accordance with the EA guidance entitled <i>Piling and Penetrative Ground</i> <i>Improvement Methods on Land</i> <i>Affected by Contamination:</i> <i>Guidance on Pollution Prevention (2001)</i>
Waters	There are concentrations above the relevant screening criteria for a variety of contaminants in the soils below the site and deep foundations may create pathways through less permeable layers from the unsaturated zone to sensitive groundwater below. However the risks associated with deep foundations can be mitigated by means of risk assessment specific to the design and construction proposals.	
Ecological Receptors	The Humber Estuary and Rosper Road Pools represents ecological receptors, but the distance to the receptor is such that harm is unlikely to be caused.	Although it is not considered the site is a significant risk to Statutory ecological receptors . A landscape architected should be provided with the chemical analysis in order to establish suitable plant species for the site.
Subsurface infrastructure		Advice should be sought from the local water supply company to confirm the appropriate pipe specification for the identified ground conditions. Concrete Aggressivity is discussed in Section 5.5

# 8. Geotechnical Assessment

## 8.1 **Proposed Works**

As noted in Section 1, VPI Immingham LLP are exploring the development of several gas fired power generation and storage projects including reciprocating engines and an OCGT power plant. The new extension will be situated north of the current site, on land presently occupied by a car park and undeveloped land. At the time of writing this report, there is no structural loading information available so the following engineering assessment is based on general assumptions.

## 8.2 Engineering Assessment

With no structural loading or settlement criteria information available, it is assumed that the CHP extension will contain a number of relatively heavy and sensitive structures. The proposed site layout drawings presented in Appendix B also shows several individual buildings which are linked by connections or directly adjacent to one another. Possible foundation solutions that could be progressed for the project include:

### 8.2.1 Shallow Foundations

Based on the recent GI, Made Ground material typically extends up to 1.5m bgl. Due to its variable nature, the Made Ground strata could not be relied upon as a stable founding material. Should shallow foundations be used, they would need to be placed upon natural ground, such as the firm to stiff clay, Glacial Till layer. This could be in the form of a large raft foundation or individual pad foundations under the separate buildings. The 1986 version of BS8004 – Code of Practice for Foundations estimates that firm to stiff clays, like those encountered on site, could achieve typical allowable bearing resistance values between 75kN/m<sup>2</sup> to 150kN/m<sup>2</sup>. Further analysis will need to be undertaken to assess the potential bearing pressures produced by the CHP extension in comparison with the soils bearing resistance.

BS8004 also notes that founding on firm to stiff clays of low to medium compressibility could lead to long-term consolidation settlement. It is therefore advised that the settlement of sensitive foundations/structures should be considered. Natural variations in the Glacial Till stiffness or composition could create differential displacements between individual pad foundations. Creating a large raft foundation to support groups of buildings could help control the differential displacement between points but would result in higher total settlements. It should be noted that, if a large raft foundation at > 2.0m depth is selected, large quantities of existing material would need to be excavated as part of the construction process. This could be both environmentally and economically expensive.

In summary, it is considered that lightly loaded structures of the appropriate structural form could be founded on shallow foundations placed in glacial till of at-least firm to stiff consistency at the site.

### 8.2.2 Deep Foundations

Deep foundations such as piles are often used to transfer loads through weak, compressible soils to more competent soils or rocks. In the case of the generation plant and buildings, should the applied structural loads or settlement criteria supersede the capacity of shallow foundations, as discussed in Section 7.2.1, deep piled foundations could be introduced. Based on the ground conditions summarised in Section 4 and Section 5, the piles would need to be drilled to a set depth within the Glacial Till stratum or socketed into the Burnham Chalk Formation. Without an indication of the typical pile loads, the pile lengths cannot be determined. Figure 7.2.2-1 however, gives an indication of the typical ultimate single pile resistance for a range of pile diameters. Pile resistances are produced for the more critical Design Approach 1 – Combination 2 (DA1-C2), which are based on guidance given in BS EN 1997-1:2004 – Eurocode 7 – Geotechnical Design.

The graph assumes that the piles are bored with a Continuous Flight Auger (CFA) and will terminate within the Glacial Till layer. Should the piles need to penetrate the Burnham Chalk Formation, further GI information will be required to develop a safe design.

Two design approaches can be adopted for piled foundations; placing the buildings on individual pile caps/rafts or creating a piled raft to cover large sections of the site. A piled raft will require a larger quantity of construction work but will ensure a stable design which will limit differential settlements between the buildings. Individual pile caps/rafts for separate buildings will allow for more flexibility in the pile design and enable costs to be optimised.



Both shallow and deep foundation options will need to be investigated further upon the release of more structural information.

# 9. Geotechnical Risk Register

### 9.1 Assessing Geotechnical Risk

A Geotechnical Risk Register has been compiled to show the degree of risk attached to various ground related aspects of the proposed scheme. The purpose of the register is to produce an assessment of the risk to the project posed by common ground related problems and identify suitable mitigation measures to control the risk to an acceptable level. The risk register should be developed and refined as the geotechnical design and assessment progress, such that the register will allow management of the geotechnical risks.

The inclusion of a risk in the risk register does not constitute confirmation that the problem actually exists at the site. A probability of 'very unlikely' is indicative of a condition which the available evidence suggests should not be present. For the purposes of this risk register, the magnitude of each impact and the resulting severity of risk is measured against that which would 'normally' be expected for each element.

The Geotechnical Risk Register has been developed in general accordance with the guidance presented in ICE/DETR Document 'Managing Geotechnical Risk' (2001) and the HA document HD41/03 and HD22/02. The degree of risk (R) is determined by combining an assessment of the probability (P) of the hazard with an assessment of the impact (I) the hazard and associated mitigation will cause if it occurs ( $R = P \times I$ ).

### 9.2 Geotechnical Hazards

The following section describes the ground-related hazards that have been identified during the investigation.

#### 9.2.1 Variable Ground

Based on the 2018 Socotec UK Limited GI, up to 1.7m of Made Ground has been identified across the site. Due to nature of Made Ground, its properties are likely to be highly variable across the site. It is advised that any foundation solution does not rely on this material for support.

Granular layers within the Glacial Deposits could lead to settlement occurring at varying rates where these layers are and are not present. The possibility of differential settlement caused by such behaviours should be considered in the foundation design.

Burnham Chalk Formation was recorded at the base of four boreholes during the 2018 GI. The upper layers were described as weathered, extremely weak to weak chalk. Chalk is an unusual engineering material and can degenerate into a weak soil with intense weathering or mishandling. It also has the propensity to effectively re-cement with time. The design properties of Chalk are very variable, depending on the density and structure of the material. Should the proposed foundations terminate within, or close to, the Burnham Chalk Formation, further geotechnical information will be required to progress the design.

#### 9.2.2 Ground Water

Seepages have been noted at various levels within the site. Where granular materials are present, water could flow at a relatively rapid rate, potentially undermining excavation stability. Water flowing from granular layers and from the chalk at depth which is under significant pressure could also have a detrimental effect on pile stability during construction. Continuous Flight Auger (CFA) piling, and / or bored piling under a bentonite drilling fluid, would help mitigate this problem.

#### 9.2.3 Buried Obstructions or Services

As noted in Section 2, the site is largely surrounded by a mix of industrial and agricultural land use. This means there is the potential for buried services to be present at the site. Without service plans available, it should be assumed that there is a high risk of underground obstructions. Prior to the commencement of any construction work, further information on the potential services or buried obstructions should be sought from the relevant providers and then identified by inspection. Deeper areas of Made Ground and buried obstructions may be present at the site.

## 9.2.4 Risk Register of Geotechnical Hazards

The geotechnical risks associated with the proposed works are summarised in Table 22 below

Risk Number	Hazard/Risk		Cause		sk efore itiga	e tion	Mitigation	Risk After Mitigation			
				Ρ	I.	R	_	Ρ	I.	R	
GEO 001	Variable pro	pperties of nd.	Historical site use	5	3	15	Proposed foundation solutions should not rely upon the Made Ground material. For example, piled foundations or shallow foundations founded on competent Glacial Till.	1	2	2	
GEO 002	Limited ground information on Burnham Chalk Formation. Unable to derive accurate parameters for design, if required.		Insufficient borehole depth during previous ground investigations.	3	3	9	Should the proposed foundation solution come in close proximity to the Burnham Chalk Formation, further GI will be required to help derive accurate rock parameters for design.	1	2	2	
GEO 003	Unknown services and buried obstructions at the site. Proposed foundation design could clash with services.		Historic site use.	4	4	16	Service plans are to be sought from providers prior to breaking ground. Area should also be surveyed to confirm potential services at the site. Buried obstructions / deep Made Ground are to be excavated during construction.	2	2	4	
GEO 04	High ground water flow within granular soils and from the chalk Collapse of excavations/ pile holes.		Natural geology of the site.	3	3	9	Deep excavations should be supported when granular soils are present. CFA piling and / or use of bentonite drilling fluid should be used to construct piles.	1	2	2	
Risk = P	robability x lı	mpact (also s	ee CIRIA SP125)								
16-25	Very High Risk	Unacceptable. Re-examine activities to provide lower risk.									
9-15	High risk	Further mitigation measures required and/or alter method of work. Seek approval from all									

#### Table 23 Hazard Index for Geotechnical Risk

		stakeholders if risk cannot be reduced.
6-8	Medium Risk	Tolerable only if further mitigation is not reasonably practical and there is need to continue activity with identified controls.
1-5	Low Risk	Broadly acceptable if all reasonably practicable control measures in place.

## 10. References

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Appendix A Site Location Plan/Proposed Site Layout Plan



			<b>C</b>	<b>VPI</b> In	nmir	ngham	PROJECT	IMMINGHAM 'B' PROJECT
			DRAWN	SGARTSIDE	DATE	20/10/2017	TITLE	_
SRG	AL	—	APPROV	/FD	DATE	20/10/201/		SITE LOCATION
DRN	СНК	APP				20/10/2017		SHEET 1

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PLANT NORTH TRUE NORTH	7
	6
	5
S.Om	4
Pipeline	3
Drain	2
Functional location       Sht/sc. status       A1         ICHP       A1       IFI         DRG No       VPII-IMMB-PLOT-0001	₹EV 1



			G	<b>VPI</b> In	hmir	ngham	PROJECT	IMMINGHAM 'B' PROJECT
			DRAWN	S.GARTSIDE	DATE	20/10/2017	TITLE	_
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DRN	СНК	APP		A.LEWIS	27.12	20/10/2017		SHEET 2
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PLANT NORTH TRUE NORTH	7
	6
	5
S.Om	4
Pipeline	3
Drain	2
Functional location       Sht/sc. status       A1         ICHP       A1       IFI         DRG No       VPII-IMMB-PLOT-0001	₹EV 1



## <u>NOTE</u> FOR CLARITY, SECURITY FENCES AROUND THE GAS RECEIVING STATION AND SITE BOUNDARY ARE NOT SHOWN ON THESE ELEVATIONS

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- EXHAUST STACK

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ENGINEER     DEAWN     S.GARTSIDE     ELEVATION VIEWS OF     CODE       CHECKED     DATE     PROPOSED INDICATIVE LAYOUT 1:     AREA	
<u>M.SEAMAN</u> 04/07/18 GE QCGT 3 2 1	J

Appendix B Risk Assessment Principles

#### **Risk Assessment Principles**

Current good practice recommends that the determination of hazards due to contaminated land is based on the principle of risk assessment, as outlined in the Environment Agency guidance on Model Procedures for the Management of Land Contamination (CLR 11).

For a risk to be present, there must be a viable pollutant linkage; i.e. a mechanism whereby a source impacts on a sensitive receptor via a pathway.

Assessments of risks associated with each of these pollutant linkages are discussed in the following sections.

Using criteria broadly based on those presented in EA, Chartered Institute of Environmental Health (CIEH) and National House Building Council (NHBC) R&D Publication 66 'Guidance for the Safe Development of Housing on Land Affected by Contamination' (2008), the magnitude of the risk associated with potential contamination at the site has been assessed. To do this an estimate is made of:

- The magnitude of the potential consequence (i.e. severity); and
- The magnitude of probability (i.e. likelihood).

The severity of the risk is classified according to the criteria in **Table C1**, below:

#### 1. Table C1: Summary of Potential Pollutant Linkages

- SEVERITY	- DEFINITION AND EXAMPLES
	- Acute risks to human health, likely to result in "significant harm" (e.g. very high concentrations of contaminants/ground gases)
Severe	- Catastrophic damage to buildings/property (e.g. by explosion, sites with high gassing potential, extensive VOC contamination)
	<ul> <li>Major pollution of controlled waters (e.g. surface watercourses or Principal aquifers/source protection zones)</li> </ul>
	- Short term risk to a particular ecosystem
Medium	- Chronic (long-term) risk to human health likely to result in "significant harm" (e.g. elevated concentration of contaminants/ground gases)
	<ul> <li>Pollution of sensitive controlled waters (e.g. surface watercourses or Principal/ Secondary aquifers)</li> </ul>
	- Significant effects on sensitive ecosystems or species
	- Pollution of non-sensitive waters (e.g. smaller surface watercourses or non-aquifers)
Mild	- Significant damage to crops, buildings, structures or services (e.g. by explosion, sites with medium gassing potential, elevated concentrations of contaminants)
	- Non-permanent human health effects (requirement for protective equipment during site works to mitigate health effects)
Minor	- Damage to non-sensitive ecosystems or species
	<ul> <li>Minor (easily repairable) damage to buildings, structures or services (e.g. by explosion, sites with low gassing potential)</li> </ul>

The probability of the risk occurring is classified according to the criteria in Table C2, below:

#### 2. Table C2: Likelihood of Risk Occurrence

- LIKELIHOOD	- EXPLANATION
High	- Contaminant linkage may be present that appears very likely in the short-term and risk is almost certain to occur in the long term, or there is evidence of harm to the receptor
Likely	- Contaminant linkage may be present, and it is probable that the risk will occur over the long term
Low	- Contaminant linkage may be present and there is a possibility of the risk occurring, although there is no certainty that it will do so.
Unlikely	- Contaminant linkage may be present but the circumstances under which harm would occur even in the long-term are improbable.

An overall evaluation of the level of risk is gained from a comparison of the severity and probability, as shown in **Table C3**, below:

		SEVERITY					
		SEVERE	MEDIUM	MILD	MINOR		
8	нідн	Very High	High	Moderate	Moderate/Low		
ELIHOG	LIKELY	High	Moderate	Moderate/Low	Low		
Ľ	LOW	Moderate	Moderate/Low	Low	Very Low		
	UNLIKELY	Moderate/Low	Low	Very Low	Very Low		

#### 3. Table C3: Risk Based on Comparison of Likelihood and Severity

Appendix C Factual Report



## **VPI IMMINGHAM**

## FACTUAL REPORT ON GROUND INVESTIGATION

## **Report No A8015-18**

August 2018

Client: AECOM Environmental Solutions Ltd, AECOM House, 66-77 Victoria Street, St Albans, AL1 3ER

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### **Report No A8015-18**

### August 2018

Issue No Date	Status	Prepared by	Checked by	Approved by	
1		NAME and QUALIFICATIONS	NAME and QUALIFICATIONS	NAME and QUALIFICATIONS	
	Dest	W Hopkins BSc (Hons)	T Clifford BEng FGS	T Clifford BEng FGS	
Jul 2018	Draft report	SIGNATURE	SIGNATURE	SIGNATURE	
		NAME and QUALIFICATIONS	NAME and QUALIFICATIONS	NAME and QUALIFICATIONS	
2	Final report	W Hopkins BSc (Hons)	T Clifford BEng FGS	T Clifford BEng FGS	
Aug 2018		SIGNATURE	SIGNATURE	SIGNATURE	

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APPENDIX A FIGURES AND DRAWINGS

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APPENDIX C INSTRUMENTATION AND MONITORING

APPENDIX D GEOTECHNICAL LABORATORY TEST RESULTS

**APPENDIX E PHOTOGRAPHS** 



### 1 INTRODUCTION

In March 2018 SOCOTEC UK Limited was commissioned by AECOM Environmental Solutions Ltd (AECOM) on behalf of VPI Immingham, to carry out a ground investigation at Total Lindsey Oil Refinery (TLOR). The investigation was required to obtain geotechnical information for the proposed development.

The scope of the investigation was specified by AECOM and comprised cable percussion and rotary drilled boreholes, trial pits and laboratory testing. The investigation was performed in accordance with the contract specification, and the general requirements of BS 5930 (2015), BS EN 1997-2 (2007), BS EN ISO 22475-1 (2006) and other relevant related standards identified below. The fieldwork took place between 5 and 20 April.

This report presents the factual records of the fieldwork and laboratory testing. The information is also presented as digital data as defined in AGS (2017).

### 2 SITE SETTING

### 2.1 Location and Description

The site is adjacent to the east side of Total Lindsey Oil Refinery, approximately 4 km north west of Immingham town centre, Lincolnshire. The National Grid reference is TA 167 175, see Site Location Plan in Appendix A.

The site is a L-shaped parcel of land, approximately 350 by 200 m, and generally flat and level.

The majority of the site, the southern portion (about 350 by 120 m), comprises rough grass and scrub land, which is it is boggy in places. There are several soil mounds, up to about 5 m in height.

The north west portion is within the perimeter fence of the adjacent car park, and comprises a compacted generally flat hardcore surface with very little vegetation.

To the north the site is bound by a carpark, belonging to TLOR, and to the west is infrastructure associated with the refinery, including access roads, railway lines, plant and equipment. To the south is VPI Immingham, a power generation facility. To the east is open farmland and the Humber Estuary beyond, approximately 500 m away.



### 2.2 Published Geology

The published geological map for the area, BGS Sheet 90 (1990) and the BGS Geology of Britain Viewer (2018) show the site located on Glacial Till over bedrock of the Burnham Chalk Formation.

### 3 FIELDWORK

### 3.1 General

The exploratory hole locations were selected by AECOM and set out from local features. The coordinates and reduced levels were surveyed by SOCOTEC to National Grid and Ordnance Datum and the locations are shown on the Site Plan in Appendix A

### 3.2 Exploratory Holes

The exploratory holes are listed in the following table.

ТҮРЕ	QUANTITY	DEPTH RANGE (m)	REMARKS
Cable Percussion Boring	3	22.34 to 28.66	BH1, BH2 and BH5
Cable Percussion Boring extended by Rotary Core Drilling/Open Hole Drilling	3	28.60 to 34.60	BH3, BH4 and BH6
Dynamic Sampling	8	3.75 to 5.45	WS1 to WS8
Trial Pits/ Trenches	13	2.50 to 4.60	TP1 to TP10 and TT1 to TT3

### TABLE 1: SUMMARY OF EXPLORATORY HOLES

The exploratory hole logs are presented in Appendix B. These provide information including the equipment and methods used, samples taken, tests carried out, water observations and descriptions of the strata encountered. Explanation of the terms and abbreviations used on the logs is given in the Key to Exploratory Hole Records in Appendix B, together with other explanatory information. The logging of soil and rock materials is in accordance with BS 5930 (2015).

Standard penetration tests (SPT) in the boreholes were carried out in accordance with BS EN ISO 22476-3+A1 (2011) and the SPT hammer energy ratio certificate is included in Appendix B. The SPT results are presented on the logs as uncorrected N values.



Photographs of the trial pits and rotary drilled core are presented in Appendix E.

On completion of the fieldwork geotechnical samples were transported to the Doncaster laboratory of SOCOTEC for testing and temporary retention.

### 3.3 Groundwater and Gas Monitoring

Instrumentation installed in the exploratory holes for groundwater and gas monitoring are shown on the logs and summarised in Appendix C. SOCOTEC were not required to undertake any post fieldwork.

### 4 LABORATORY TESTING

Geotechnical laboratory testing was scheduled by AECOM and was carried out in accordance with BS 1377 (1990), unless otherwise stated. The testing is summarised below and the results are presented in Appendix E.

- Moisture Content Determination
- Atterberg Limit Determination
- Particle Density
- Particle Size Distribution Analysis
- Unconsolidated Undrained Triaxial Compression Testing
- Consolidated Undrained Triaxial Compression Testing
- One Dimensional Oedometer Consolidation Testing
- Determination of Consolidation Properties Using a Hydraulic Cell
- Dry Density / Moisture Content Relationship
- California Bearing Ratio
- pH, Water Soluble Sulphate, Acid Soluble Sulphate and Total Sulphur Content of Soils Test methods are BS 1377 or others recognised in BRE Special Digest 1 (2005)
- Loss on Ignition
- Organic Matter



### REFERENCES

AGS : 2017 : Electronic transfer of geotechnical and geoenvironmental data (Edition 4.0.4 February 2017). Association of Geotechnical and Geoenvironmental Specialists.

BGS England and Wales Sheet 90 : 1990 : Grimsby. 1:50,000 geological map (solid and drift). British Geological Survey.

BGS Geology of Britain Viewer : 2018. www.bgs.ac.uk. British Geological Survey.

BRE Special Digest 1 : 2005 : Concrete in aggressive ground. Building Research Establishment.

BS 1377 : 1990 : Methods of test for soils for civil engineering purposes. British Standards Institution.

BS 5930 : 2015 : Code of practice for ground investigations. British Standards Institution.

BS EN 1997-2 : 2007 : Eurocode 7 - Geotechnical design - Part 2 Ground investigation and testing. British Standards Institution.

BS EN ISO 14688-1:2002+A1 : 2013 : Geotechnical investigation and testing - Identification and classification of soil - Part 1 Identification and description. British Standards Institution.

BS EN ISO 14688-2:2004+A1 : 2013 : Geotechnical investigation and testing - Identification and classification of soil - Part 2 Principles for a classification. British Standards Institution.

BS EN ISO 14689-1 : 2003 : Geotechnical investigation and testing - Identification and classification of rock - Part 1 Identification and description. British Standards Institution.

BS EN ISO 22475-1 : 2006 : Geotechnical investigation and testing – Sampling methods and groundwater measurements - Part 1 Technical principles for execution. British Standards Institution.

BS EN ISO 22476-3:2005+A1 : 2011 : Geotechnical investigation and testing - Field testing - Part 3 Standard penetration test. British Standards Institution.



## APPENDIX A FIGURES AND DRAWINGS

Site Location Plan	A1
Site Plan	A2

## **Site Location Plan**











### APPENDIX B EXPLORATORY HOLE RECORDS

Key to Exploratory Hole Records SPT Hammer Energy Ratio Report

Borehole Logs Borehole Logs (Dynamic Sampling) Trial Pit and Trench Logs Key SPT Hammer Reference: SW15470 AR2068 DART235 BH1 to BH6 WS1 to WS8 TP1 to TP10 and TT1 to TT3

# Key to Exploratory Hole Records



#### SAMPLES

Undisturbed	Driven tube sam	nle		
UT	Driven thin wall	tube sample	nominally 100 mm diameter and full recovery unless othe	rwise stated
TW	Pushed thin wal	l tube sample		
L	Liner sample fro	om dynamic (wir	ndowless) sampling. Full recovery unless otherwise stated	
CBR	CBR mould sam	nple		
C / CS	Core sample (fr	om rotary core)	taken for laboratory testing.	
AMAL	Amalgamated s	ample		
Disturbed				
D	Small sample			
В	Bulk sample			
Other				
W	Water sample			
0	Oas sample			
50	Environmental o	chemistry sampl	es (in more than one container where appropriate)	
ES FW	Soli sample Water sample			
2	trator sample			
Comments	Sample referend attempt was ma	ce numbers are de to take a tub	assigned to every sample taken. A sample reference of 'NR' e sample, there was no recovery.	indicates that, while an
	Samples taken t	from borehole ir	nstallations (ie water or gas) after hole construction are not sh	own on the exploratory
	hole logs.			
	Specimens for p	point load testing	g undertaken on site (or other non-lab location) are not shown	1 on the log.
IN SITU TESTS				
SPT S or SPT C	Standard Penet	ration Test, ope	n shoe (S) or solid cone (C)	
	The Standard P The incrementa and any penetra number of blows total blow count	enetration Test I blow counts ar ation under self- s for the test driv beyond the sea	is defined in BS EN ISO 22476-3:2005+A1:2011. re given in the Field Records column; each increment is 75 m weight in mm (SW) is noted. Where the full 300 mm test driv ve is presented as N = ** in the Test column. Where the test of ating drive is given (without the N = prefix).	m unless stated otherwise e is achieved the total drive blows reach 50 the
IV HV	<i>in situ</i> vane she	ar strength, pea	k (p) and remoulded (r)	
	Pocket penetror	neter test, conv	erted to shear strength bed VDL = resident VDL = peaker inflaw)	
ארח, אאח, איז	results provided	in Field Record	is column (one value per stage for packer tests)	
DRILLING RECOR	DS			
The mechanical ind	ices (TCR/SCR/R	QD & If) are def	ined in BS 5930:2015	
TCR	Total Core Reco	overv %		
SCR	Solid Core Reco	overy, %		
RQD	Rock Quality De	signation, %	m tunical and maximum spacing measurements are present	od
NI	The term non-in	tact (NI) is used	where the core is fragmented.	50.
NA	Used where a m	neasurement is	not applicable (eg. If, SCR and RQD in non-rock materials).	
Flush returns, estim	ated percentage w	vith colour where	e relevant, are given in the Records column	
CRF	Core recovered	(length in m) in	the following run	
AZCL	Assessed zone	of core loss		
GROUNDWATER				
▼	Groundwater en	ntry		
$\nabla$	Depth to ground	lwater after star	nding period	
Notes:		Project	VPI Immingham	
See report text for full reference	s of standards.	Project No.	- A8015-18	Kev
Updated October 2017		Carried out for	AECOM Environmental Solutions Ltd	Sheet 1 of 3

# Key to Exploratory Hole Records



INSTALLATION	Details of standpipe/piezometer installations are given on the Record. Legend column shows installed instrument depths including slotted pipe section or tip depth, response zone filter material type and layers of backfill.										
Standpipe/ piezometer	The type of instrument installed is indicated by a code in the Legend column at the depth of the response zone:										
SP SPIE PPIE EPIE	Standpipe     Standpipe piezometer     Plain     Slotted     Piezometer       Pneumatic piezometer     Pipe     Pipe     Pipe     Pipe										
Inclinometer or Slip Indicator	The installation of v column.	ertical profiling instr	uments is indicat	ed on the Record. T	he base of tubin	ig is shown in the	Legend				
ICE ICM SLIP	The type of instrument installed is indicated by a code in the Legend column at the base of the tubing: Biaxial inclinometer Inclinometer tubing for use with probe Slip indicator										
Settlement Points or Pressure Cells	The installation of s Legend column.	he installation of single point instruments is indicated on the Record. The location of the measuring device is shown in the egend column.									
ESET ETM EPCE PPCE	The type of instrum Electronic settlemen Magnetic extensom Electronic embedm Electronic push in p	The type of instrument installed is indicated by a code in the Legend column: Electronic settlement cell/gauge Magnetic extensometer settlement point Electronic embedment pressure cell Electronic push in pressure cell									
INSTALLATION / BACKFILL LEGENDS	A legend describing materials are indica	g the installation is s ted below.	hown in the right	most column. Leger	nd symbols used	to describe the b	backfill				
	Macadam	Concrete	Grout	Bentonite	Sand	Gravel	Arisings				
STRATUM LEGENDS	The legend symbor below. For soils with	ols used for graphica h significant proport	al representation ions of secondar	of soils, rocks and c y soil types, a comb	other materials or ination of two or	n the borehole log more symbols m	gs are shown ay be used.				
	Macadam	√oid or No Information									
					ઓહ ઓહ ૬ ઓહ ઓા ઓહ ઓહ ૬ ઓહ ઓ						
	Clay	Silt	Sand	Gravel	Cobbles	Boulders	Coal				
		$\begin{array}{c} \times \times \times \times \\ \times \times \times \times \\ \times \times \times \times \\ \times \times \times \end{array}$				0,00					
	Mudstone	Siltstone	Sandstone	Conglomerate	Breccia	Limestone	Chalk				
		$\begin{array}{c} \times \times \times \times \times \times \\ \times \times \times \times \times \times \\ \times \times \times \times \times $	$\left[\begin{array}{cccccccccccccccccccccccccccccccccccc$								
	lgneous (Fine)	lgneous (Med)	Igneous (Coarse)	Metamorphic (Fine)	Metamorphic (Med)	Metamorphic (Coarse)	Tuff				
		+ + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + +			her shows installed instrument depths of backfill. Piezometer Tip of tubing is shown in the Legend ase of the tubing: The measuring device is shown in the s used to describe the backfill S used to describe the backfil					
Notes: See report text for full referen Updated October 2017	nces of standards.	Project VP Project No. A8 Carried out for AE	l Immingham 015-18 COM Environmental :	Solutions Ltd			<b>(ey</b> Sheet 2 of 3				

# **Key to Exploratory Hole Records**

See report text for full references of standards.

Updated October 2017

Project No.

Carried out for



NOTES		
1	Soils and rocks are described in accordance with BS EN ISO 14688-1:2002+A1:2013 and 14689-1:2003 respectively as amplified by BS 5930:2015.	
2	For fine soils, consistency determined during description is reported for those strata where undisturbed samples are available. Where the logger considers that the sample may not be representative of the condition in situ, for whatever reason, the reported consistency is given in brackets. The reliability of the sample is indicated by Probably or Possibly as appropriate. Hence (Probably firm) indicates the logger is reasonably confident of the assessment, but (Possibly firm) means less certainty. Where the samples available are too disturbed to allow a reasonable assessment of the in situ condition, no consistency is given.	
3	Evidence of the occurrence of very coarse particles (cobbles and boulders) is presented on the logs. However, because of their size in relation to the exploratory hole these records may not be fully representative of their size and frequency in the ground mass.	
4	The declination of bedding and joints is given with respect to the normal to the core axis. Thus in a vertical borehole this will be the dip.	
5	The assessment of SCR, RQD and Fracture Spacing excludes artificial fractures.	
6	Observations of discernible groundwater entries during the advancement of the exploratory hole are given at the foot of the log and in the Legend column. The absence of a recorded groundwater entry should not, however, be interpreted as a groundwater level below the base of the borehole. Under certain conditions groundwater entry may not be observed, for instance, drilling with water flush or overwater, or boring at a rate faster than water can accumulate in the borehole. Similarly, where water entry observations do exist, groundwater may also be present at higher elevations in the ground tha where recorded in the borehole. In addition, where appropriate, water levels in the hole at the time of recovering individual samples or carrying out in situ tests and at shift changes are given in the Records column.	, n
/	The borehole logs present the results of Standard Penetration Tests recorded in the field without correction or interpretation. However, in certain ground conditions (eg high hydraulic head or where very coarse particles are present) some judgement may be necessary in considering whether the results are representative of in situ mass conditions.	
REFERENCES		
1	BS EN ISO 14688-1:2002+A1 : 2013 : Geotechnical investigation and testing - Identification and classification of soil. Part 1 Identification and description. British Standards Institution	
2	BS EN ISO 14689-1 : 2003 : Geotechnical investigation and testing - Identification and classification of rock. Part 1 Identification and description. British Standards Institution	
3	BS EN ISO 22476-3:2005+A1 : 2011 : Geotechnical investigation and testing - Field testing. Part 3 Standard penetration test. British Standards Institution	
4	BS 5930 : 2015 : Code of practice for ground investigations. British Standards Institution	
Notes:	Project VBI Immingham	

## **SPT Hammer Energy Test Report**

21/09/2017

21/09/2017

AR1940.spt

SH

in accordance with BSEN ISO 22476-3:2005

**ARCHWAY ENGINEERING AINLEYS INDUSTRIAL ESTATE** ELLAND WEST YORKSHIRE **HX5 9JP** 

#### **Instrumented Rod Data**

Diameter d <sub>r</sub> (mm):	54
Wall Thickness tr (mm):	6.0
Assumed Modulus Ea (GPa):	200
Accelerometer No.1:	7080
Accelerometer No.2:	11609

#### **SPT Hammer Information**

SPT Hammer Ref: AR1940

Test Date:

File Name:

Report Date:

Test Operator:

Hammer Mass	m (kg):	63.5
Falling Height	h (mm):	760
SPT String Leng	gth L (m):	10.0

**Comments / Location** 

CALIBRATION











Signed: M.GARDNER

FITTER

Title:

#### Calculations

Energy Ratio E <sub>r</sub> (%):	70	
Measured Energy E <sub>meas</sub> (J):	332	
Theoretical Energy E <sub>theor</sub> (J):	473	
Area of Rod A (mm2):	905	

The recommended calibration interval is 12 months

## SPT Hammer Energy Test Report

in accordance with BSEN ISO 22476-3:2005

ARCHWAY ENGINEERING AINLEYS INDUSTRIAL ESTATE ELLAND WEST YORKSHIRE HX5 90P

#### Instrumented Rod Data

Diameter dr (mm):	54
Wall Thickness tr (mm):	6.0
Assumed Modulus E <sub>a</sub> (GPa):	200
Accelerometer No.1:	7080
Accelerometer No.2:	11609

SPT Hammer Ref:	AR2068
Test Date:	15/12/2017
Report Date:	15/12/2017
File Name:	AR2068.spt
Test Operator:	SH

#### SPT Hammer Information

Hammer Mass m (kg): 63.5 Falling Height h (mm): 760 SPT String Length L (m): 10.0

#### Comments / Location

CALIBRATION



The recommended calibration interval is 12 months

10

10

## **SPT Hammer Energy Test Report**

in accordance with BSEN ISO 22476-3:2005

ARCHWAY ENGINEERING AINLEYS INDUSTRIAL ESTATE ELLAND WEST YORKSHIRE HX59JP

#### Instrumented Rod Data

Diameter d <sub>r</sub> (mm):	54
Wall Thickness tr (mm):	6.0
Assumed Modulus E <sub>a</sub> (GPa):	208
Accelerometer No.1:	7080
Accelerometer No.2:	11609

SPT Hammer Ref:	DART235
Test Date:	13/04/2017
Report Date:	13/04/2017
File Name:	DART235.spt
Test Operator:	SH

#### SPT Hammer Information

Hammer Mass m (kg): 63.5 Falling Height h (mm): 760 SPT String Length L (m): 10.0

#### Comments / Location

CALIBRATION









Calculations

Area of Rod A (mm2):905Theoretical Energy E<br/>theor(J):473Measured Energy E<br/>meas(J):276

Energy Ratio Er (%):

The recommended calibration interval is 12 months

58

SPTMAN ver.1.93 All rights reserved, Testconsult ©2010



Drilled GC Logged MJS Checked TC	Start Eq 05/04/2018 Da Ca End SP	uipment, Methods and Rema ndo 2000. ble percussion boring. T Hammer ID: AR1940, Rod ty	<b>arks</b> /pe: 54mm Whitw	orth.	Depth from (m)         to (m)         D           1.20         14.00         14.00           14.00         28.50	Diamo (mn 20 15	Casing Depth           n)         (m)           00         14.00           50         28.50	Ground Level Coordinates (m) National Grid		6.36 mOD E 516528.04 N 417415.39
Approved TC	11/04/2018				Strata Description					
Depth	Type & No.	Records	Date	Time Veter	Main		Detail	Depth, Level	Legend	Backfill
0.10 0.20 - 0.40	D 1 B 2	0.00-1.20 Hand excavated inspection pit.		vater	Brown sandy clayey GRAVEL. Gravel is angular to subangular fine to coarse of chalk and limestope		-	0.10 <sup>(0.10)</sup> +6.26 (0.35)		°. a 0 a ·
0.45 0.50 - 0.70 	D 3 B 4	-			(MADE GROUND) Brown, locally greyish brown, slightly sandy gravelly CLAY. Gravel is angular fine to coarse of chalk and mudstone. Strong hydrocarbon odour.			0.45 +5.91 (0.65)		
- 1.00 - 1.20 - 1.00 - 1.20	B 5	50 blave 400% as a	05/04/18	1800 Dry	(MADE GROUND) Greyish brown, locally dark grey, slightly sandy slightly gravely CLAX Gravel is angular to			1.10 +5.26		
- 1.20 - 1.65 - -	UI6	52 blows 100% rec	06/04/18	0800 Dry	subangular fine to coarse of slag, mudstone, sandstone and chalk. Strong hydrocarbon odour.		occasional rootlets –			
1.65 - 1.80 	D 7				Stiff brown, locally mottled light grey, slightly sandy slightly gravelly CLAY. Gravel is angular to subrounded fine to coarse of guartz, mudstone,		-			
2.00 - 2.45 2.00 - 2.45 	SPTS D 8	N=25 (3,4/5,6,7,7)	1.70	Dry	sandstone and chalk.				1	× //
	В 9							(2.70)		
	UT 10	56 blows 100% rec	2.80	Dry						
 	D 11						-			
 	W 14				Thick laws and have lacely light some OLAV		-	3.80 +2.56	1	
	SPTS D 12	N=14 (2,2/3,3,4,4)	3.90	Dry	with frequent gravel size pockets of fine to coarse sand.		-	4.00 (0.20) +2.36		
4.00 - 4.45 	В 13				Stiff, becoming very stiff, greyish brown slightly sandy slightly gravelly CLAY. Gravel is angular to subrounded fine to coarse of chalk, sandstone,		-			
-					mudstone and quartz.					
5.00 - 5.45 	UT 15	50 blows 100% rec	4.70	Dry				-		
5.45 - 5.60 	D 16	-					-			
- - -							- - -			
									2	F
— 6.50 - 6.95 — 6.50 - 6.95 —	SPTS D 17	N=14 (2,2/3,3,4,4)	4.70	Dry			 			
7.00 - 7.50	B 18									IAK
- 7.20 	D 19						sandy –			
-										
	UT 20	38 blows 100% rec	4.70	Dry						
8.45 8.50	B 21 W 21A						-	(9.00)	2	
							-			<b>_</b>
							-		<b>,</b>	
— 9.50 - 9.95 — 9.50 - 9.95 — 9.50 - 10.00	SPTS D 22 B 23	N=14 (2,3/3,3,4,4)	9.20	Dry			-			14L
-										IKIY
Groundwater Entrie No. Depth Strike	s (m) Remarks		Depth Sealed (	n)	Depth Related Remarks Depths (m) Remarks			Hard Boring Depths (m)	Duration (mins	) Tools used
1 3.80 2 8.50	Rose to 2.30 m inflow Rose to 6.30 m	after 20 minutes. Medium after 20 minutes. Medium	4.00 9.00							
Notes: For explanation see Key to Explorator	n of symbols and abl Hole Records. All c	breviations <b>Project</b> depths and		VPI	MMINGHAM			Borehole		
reduced levels in metr brackets in depth colu © Cop Scale 1.50	es. Stratum thicknes mn. pyright SOCOTEC U	RK Limited AGS Project	No. out for	A80 AEC	5-18 DM				BH1 Sheet 1 of 3	



Drilled GC Logged MJS Checked TC	StartEqu05/04/2018DarCalEndSP	uipment, Methods and Rema ndo 2000. ble percussion boring. 'T Hammer ID: AR1940, Rod t	a <b>rks</b> /pe: 54mm Wł	hitworth.		Depth from (m) 1.20 14.00	to D (m) 14.00 28.50	Diameter (mm) 200 150	Casing Depth (m) 14.00 28.50	Ground Level Coordinates (m National Grid	)	6.36 mOD E 516528.04 N 417415.39
Approved TC Samples and	11/04/2018				Strata Descriptio					ł		
Depth	Type & No.	Records	Date	Time	M:	ain			Detail	Depth, Level	Legend	Backfill
-					Stiff, becoming very stiff, sandy slightly gravelly CL subrounded fine to coars	greyish brown .AY. Gravel is a e of chalk, san	i slightly angular to idstone,		 	-		
- - - -					mudstone and quartz.					- - - -		
11.00 - 11.45	UT 24	40 blows 100% rec	9.20	Dry						- - - -		
11.45 - 11.60      	D 25											
- - 12.50 - 12.95 - 12.50 - 12.95 - -	SPTS D 26	N=31 (5,5/6,7,8,10)	9.20	Dry								
- 13.00 - 13.00 - 13.50 	D 28 B 27				Medium dense brown gra coarse SAND. Gravel is a fine to coarse of chalk an	avelly very silty angular to subi d flint.	/ fine to rounded			13.00 -6.6	4	
- 13.50 		NI-40 (2 2/2 2 2 3)	0.20	10.00						- (1.80)		
- 14.00 - 14.45 - 14.00 - 14.45 	D 29	N= 10 (3,3/2,3,2,3)	9.20 06/04/18 9.20	1800					- - - -	- - - - - -		
 	D 31		09/04/18 9.20	3.80					-	1/ 20 -84	* * * * *	
- 14.00 - 15.00 - 15.50 	B 32				Medium dense brown sar GRAVEL. Gravel is angul coarse of flint and chalk.	ndy slightly cla lar to subangu	iyey lar fine to			(0.90)		
	SPTS D 33	N=28 (3,3/5,5,8,10)	15.00	10.00	Very stiff brown slightly si	andy slightly g	ravelly			- - - 15.70 -9.3	4	
- 16.00 - 17.00	В 34				coarse of chalk and rare t	flint.						
- 17.00 - 17.45 	UI 35	78 blows 100% rec	16.50	15.00				17. g	10 becoming – reyish brown – –	• • • •		
- 18.50 - 18.77 - 18.50 - 18.77 - 18.50 - 19.00 	SPTS D 37 B 38	50 (15,10 for 50mm/23,27 for 70mm)	18.00	17.00						(5.80)		5 4 A
Groundwater Entrie: No. Depth Strike 3 13.50	<b>5</b> ( <b>m) Remarks</b> Rose to 9.00 m	after 20 minutes. Fast inflow	Depth Seale	əd (m)	Depth Related Remarks Depths (m) Remarks					Hard Boring Depths (m) 14.50 - 14.80	Duration (mins) 60	Tools used Chisel
Notes: For explanation see Key to Exploratory reduced levels in metr brackets in depth colu © Coj	of symbols and abb Hole Records. All d es. Stratum thicknes mn. byright SOCOTEC U	Direviations lepths and ss given in IK Limited AGS	No.	VPI A80	IMMINGHAM 15-18					Borehole	BH1	



Drilled GC	Start Ec	uipment, Methods and Rema	arks		Depth from to Dia	ameter Casing Depth	Ground Level	6.36 mO	D
Logged MJS	05/04/2018 Da Ca	ando 2000. able percussion boring.			(iii) (iii) 1.20 14.00 14.00 28.50	200 14.00 150 28.50	Coordinates (m)	E 516528.0	)4
Checked TC	End SF	PT Hammer ID: AR1940, Rod ty	/pe: 54mm Whit	tworth.			National Grid	N 417415.3	39
Approved TC	11/04/2018						1		
Samples and	d Tests		Date	Time	Strata Description				
Depth	Type & No.	Records	Casing	Water	Main	Detail	Depth, Level (Thickness)	Legend Backfi	.16
_ 20.00 - 20.40	UT 39	100 blows 56% rec	19.50	19.50	Very stiff brown slightly sandy slightly gravelly	-	-		7
- 20.40, 20.50	D 40				coarse of chalk and rare flint.		-		
	D 40						-	êga IZ /	/
-							-		/
- 21.00 - 21.50	B 41	-					-	4	/
-						-	-		
-						-	-		
21.50 - 21.79 - 21.50 - 21.79	SPTS D 42	50 (10,15 for 60mm/22,25,3 for 5mm)	19.50	20.00	Very stiff light grey slightly sandy gravelly silty	1 -	21.50 -15.14		/
-					coarse of chalk.	-	-		/
E						_		X X	/
_						-	-	×× /	'
- 22.50 - 22.70	SPTS	50 (25 for 75mm/28.22 for	09/04/18	1800			-		
- 22.50 - 22.50 - 22.70	UT NR D 43	55mm) 100 blows No Recovery	19.50	20.00			-		/
_			10/04/18 19.50	0800 9.00		-	-		/
23.00 - 24.00 	B 44	-				-	-		/
-						-	-		1
-						-	-		Ζ.
Ē							_	X-X	/
24.00 - 24.28	SPTS	50 (15 10 for	23 50	10 00		-	-		/
- 24.00 - 24.28	D 45	45mm/20,27,3 for 5mm)	20.00	10.00			-		/
-							-	×× /	
-						-	(6.00)		
-						-	-		
– — 25.00 - 25.22	SPTS	50 (20,5 for 15mm/25,25	24.90	8.00			-		/
- 25.00 - 25.22 -	D 46	for 60mm)				-	-	× ×	1
							-		
E						clayey angular fine	-	X-X /	
-						to coarse graver	-		/
	SPTS D 47	50 (25 for 75mm/27,23 for 65mm)	25.90	8.00 1700			-		/
26.00 - 27.00	B 48		25.90	8.00		-	•	× × į	1
-			25.90	4.00			-		
-						-	-		
Ē						_	_		/
_							-		/
-							-		/
	SPTS D 49	50 (15,10 for 50mm/22,24,4 for 5mm)	27.50	7.00	Extremely weak to very weak white CHALK.		27.50 -21.14		
_ 27.50 - 28.50 _	B 50				Recovered as gravelly clay. Gravel is angular to subangular fine to coarse.	-	-	iriri / /	
- 					-		(1.16)	┟┯┸┯┸┨ ┟╱╭	
-						-	- (1.10)		/
- 29 50 29 66	edte	E0 (2E for 60mm/28 12 for	11/04/18	1500				╞╦┸╦┸┫ 〔╱	/
28.50 - 28.66	D 51	20mm)	28.50	9.00			28.66 -22.30		_
-					END OF EXPLORATORY HOLE		-		
-							-		
-						-	-		
-							•		
-						-	-		
-						-	-		
						•		· · · · ·	
Groundwater Entrie	s				Depth Related Remarks		Hard Boring		
No. Depth Strike	(m) Remarks		Depth Sealed	(m)	Depths (m) Remarks		Depths (m)	Duration (mins) Tools us	sed
4 21.00	Rose to 19.80 r inflow	m atter 20 minutes. Medium					24.50 - 26.00 26.50 - 27.50	180 Chisel 120 Chisel	
Notes: For explanation	of symbols and ab	breviations Project		VPI	IMMINGHAM		Borehole		-
see key to Explorator reduced levels in metr	es. Stratum thickne	ss given in	No		15-18			BH1	
© Cop Scale 1:50	oyright SOCOTEC U	JK Limited AGS	out for	ADU	OM			Sheet 3 of 3	
00010 1.00	14/08/2	2018 13:42:20						0	_



Drilled GC	Start Ed	quipment, Methods and Rema	irks		Depth from to D (m) (m)	ameter Casing Depth (mm) (m)	Ground Level	5.43 mOD
Logged WH	11/04/2018 Da Ca	ando 2000. able percussion boring. 27 Hammer ID: A B1040, Bod to	no: E4mm Whi	huorth	1.20 14.50 14.50 22.20	200 14.50 150 22.20	Coordinates (m)	E 516588.10
	16/04/2018	- T Hammer ID. AK 1940, Kou ty	pe. 54mm win	lworth.			National Grid	N 417353.62
Samples and	Tests				Strata Description			
			Date	Time			Depth, Level	Legend Backfill
Deptn	Type & No.	Records	Casing	Water		Detail	(Thickness)	
_ 0.20 _ 0.30 - 0.50 _	D 1 B 2	inspection pit.			Dark brown sandy very gravely CLAY with high cobble content. Gravel is subrounded fine to coarse of various lithologies including chalk, macadam and sandstone. Cobbles are		(0.50)	
- 0.60 - 0.60 - 1.00	D 3 B 4	-			subrounded of chalk. (MADE GROUND) Dark brown and black very gravelly very silty fine		(0.50)	
	D 5 B 6 UT 7	30 blows 100% rec		Dry	to coarse SAND. Grave is subangular fine to coarse of chalk and sandstone. Strong hydrocarbon odour. (MADE GROUND) Firm dark orevish brown slightly sandy slightly.		1.00 +4.43	
 1.65 - 1.80 1.80 - 2.25	D 8 SPTS	N=13 (2,2/2,3,4,4)		1.50	gravelly CLAY. Gravel is angular medium of flint and chalk.			
- 1.80 - 2.25 1.80 - 2.25	D 9 B 10		11/04/18	1800				
- 2.20 - 2.70 - 2.25 - 2.70 -	B 13 UT NR	28 blows No Recovery	12/04/18	0800		-		
	D 12 SPTS D 14	N=15 (1,2/3,3,4,5)	1.70	Dry			(3.20)	
_ _ _ 3.30 - 3.75 _	UT 15	45 blows 100% rec	1.70	Dry				
- - - 3.75 - 3.90 - 3.90 - 4.35	D 16 SPTS D 17	N=15 (6,7/4,3,3,5)	2.90	Dry				2 🛛
- 3.90 - 4.35 - 4.00 - 4.45 4.45 - 4.60	B 18 UT NR D 20	36 blows No Recovery	0.00	Diy	Brown mottled grey CLAY.	4.45 slightly gravelly	4.20 +1.23 (0.50)	
- 4.60 - 5.05 - 4.60 - 5.05 - 4.60 - 5.05 - 4.60 - 5.05 -	SPTS D 21 B 27	N=17 (2,2/3,4,4,6)	4.50	4.00	Stiff to very stiff brown slightly sandy slightly gravelly CLAY. Gravel is subangular fine to medium of sandstone and chalk.	subangular fine of chalk and mudstone	4.70 +0.73	
- 5.10 - 5.55 	UT 28	38 blows 100% rec	5.00	4.80				
- 5.70 - 6.15 - 5.70 - 6.15 - 5.70 - 6.15 - 5.70 - 6.15 	SPTS D 30 B 31	N=25 (3,4/5,6,7,7)	5.60	Dry				
- 6.50 - 6.95 - 6.50 - 7.00 	UT NR B 33	48 blows No Recovery	6.00	Dry				
- 7.10 - 7.55 - 7.10 - 7.55 - 7.10 - 7.55 - 7.10 - 7.55 	SPTS D 34 B 35	N=22 (3,4/4,5,6,7)	6.00	Dry				
8.00 - 8.45 	UT 36	60 blows 100% rec	6.00	Dry				
- 8.45 - 8.60 - 8.60 - 9.05 - 8.60 - 9.05 - 8.60 - 9.05 - 8.60 - 9.05 	D 37 SPTS D 38 B 39	N=27 (3,4/5,7,7,8)	6.00	Dry				
- - 9.50 - 9.95 - -	UT 40	62 blows 100% rec	6.00	Dry			(9.40)	
9.95 - 10.10	D 41	-						₃≂└└
Groundwater Entries No. Depth Strike ( 1 1.80 2 4.20	m) Remarks Rose to 1.50 m Rose to 3.80 m	after 20 minutes. Slow inflow after 20 minutes. Slow inflow	Depth Sealed	l (m)	Depth Related Remarks Depths (m) Remarks		Hard Boring Depths (m)   [	Duration (mins) Tools used
Notes: For explanation see Key to Exploration	of symbols and at Hole Records. All	breviations Project depths and		VPI	MMINGHAM		Borehole	
reduced levels in metro brackets in depth colum © Cop Scale 1:50	es. Stratum thickne nn. yright SOCOTEC I	ss given in JK Limited AGS Carried	No. out for	A80 AE0	15-18 OM			BH2 Sheet 1 of 3



Drilled GC	Start	Equipment, Methods and Rem	narks		Depth from to Dia	ameter Casing Depth	Ground Level		5.43 mOD
Logged WH	11/04/2018	Dando 2000.			(m) (m) ( 1.20 14.50	mm) (m) 200 14.50	Coordinates (m)		E 516588.10
Checked TC	End	Cable percussion boring. SPT Hammer ID: AR1940, Rod	type: 54mm W	/hitworth.	14.50 22.20	150 22.20	National Grid		N 417353.62
Approved TC	16/04/2018								
Samples and	d Tests				Strata Description				
Denth	Turne 8 No	Deservis	Date	Time	Main	Datail	Depth, Level	Legend	Backfill
		. Recolus	Casing	Water		Detail	(Thickness)	1411 C 2 4 5 1	
10.10 - 10.55	D 42	N=22 (3,4/4,5,6,7)	0.00	Dry	gravely CLAY. Gravel is subangular fine to		-		A
_ 10.10 - 10.55 _	B 43				medium of sandstone and chalk.		-		
									IVIY
E						-			A
- 11.00 11.45	117.44	64 blows 100% res	6.00	Dec		-	-		
- 11.00 - 11.45	01 44	64 blows 100% rec	0.00	Dry		-	-		
-						-	-		V V
11.45 - 11.60	D 45						-		A
- 11.60 - 12.05 - 11.60 - 12.05	SPTS D 46	N=23 (3,4/4,5,6,8)	6.00	Dry		-	-		
– 11.60 - 12.05 –	B 47					-	-		V V
-							-		A
_						-	-	······································	
- 12 50 - 12 95	UT 48	70 blows 100% rec	6.00	Drv			-		IFIE
-	0140	10 010 00 100 /0100	0.00	Diy		-			V V
-						-	-		A
12.95 - 13.10	D 49		0.00	Devi					
- 13.10 - 13.55	D 50	N=30 (4,6/6,7,8,9)	6.00	Dry		-	-	······································	V
- 13.10 - 13.55 -	B 51					-	-		A
-							-		
_							-		IKIK
- 14.00 - 14.45	UT NR	80 blows No Recovery	6.00	Drv			-		144
- 14.00 - 14.60 - 14.10	B 53 W 59				Firm light brown sandy very gravelly CLAY. Gravel		14.10 -8.67	3	* ď
-					is subangular to subrounded fine to coarse of chalk and mudstone		(U.3U) 14.40 -8.97		lōH.
	SPTS	N=39 (7 8/10 10 9 10)	14 50	10.00	Firm to stiff light brown sandy gravelly CLAY.				offo
14.60 - 15.05	D 54		14.00	10.00	Gravel is subangular to subrounded fine to coarse of chalk mudstone and flint. Occasional gravel	-			LH.
-					size pockets of fine to medium sand.	-	-		
-	D 55					-	-		ਿਸਿੰ
- 15.20	D 55					-	(0.00)		
– — 15.50 - 15.95	UT 56	70 blows 33% rec	14.50	10.00		-	(2.00)		
-						-	-		
-						-	-	· · · · · · · · · · · · · · · · · · ·	
-						-	-		
- 16.20 - 16.65 - 16.20 - 16.65	D 57	N=37 (6,8/8,9,10,10)	15.50	7.00		-	-	·····	
– 16.40 - 17.00 –	B 58				Stiff greyish brown slightly sandy slightly gravelly		16.40 -10.97		
-					CLAY. Gravel is angular to subrounded fine to medium of chalk.	-	-		
-			12/04/18 16.50	1800 7.00		-	-		
17.00 - 17.45 	UT 60	55 blows 56% rec	13/04/18	0800			-		
-			16.50	5.00			-		
17.45 - 17.60	D 61	-				17.45-18.05 light	-		
- 17.60 - 18.05	SPTS	N=35 (3,5/7,8,10,10)	16.50	5.00		grey silty fine to _ coarse sand _			
-	D 02					-	-		
							(3.10)		
-						-	-		
-						-	-		
- 18.50 - 18.95 - 18.50 - 19.00	UT NR B 63	60 blows No Recovery	18.40	9.00		-	-		
-						-	-		
-							-		
- 19.10 - 19.55 - 19.10 - 19.55	SPTS D 64	N=35 (4,6/7,8,9,11)	18.40	9.00		-	-		
_						-	-	······································	
— 19.50 —	D 65				Stiff to very stiff brownish grey slightly sandy		19.50 -14.07		
-					CLAY with occasional gravel. Gravel is subangular fine to medium of chalk		-		
-			_			-			
Groundwater Entrie	s (m) Remarke		Denth Soci	led (m)	Depth Related Remarks Depths (m) Remarks		Hard Boring	Duration (mice	
3 14.10	Rose to 10.0	00 m after 20 minutes. Medium	Doptil Geal	(iii)	espino (m) incindireo		20pulo (III)		, 10013 0580
	IIITIOW								
Notes: For explanation	n of symbols and	abbreviations Project	t	VPI	IMMINGHAM		Borehole		
see Key to Explorator reduced levels in met	y Hole Records. A res. Stratum thick	All depths and mess given in					1	BH3	
Coolor Co	pyright SOCOTE	C UK Limited AGS	l out for	A80			1		
Scale 1:50		- Carried	- JUL 101	AEU				oneet 2 of 3	



Drilled GC Logged WH Checked TC	Start         E           11/04/2018         D           C         C           End         S	quipment, Methods and Rema ando 2000. able percussion boring. PT Hammer ID: AR1940, Rod ty	<b>rks</b> pe: 54mm Whitworth.	Depth from         to         Di           (m)         (m)         1.20         14.50           14.50         22.20         22.20         22.20	ameter         Casing Depth           (mm)         (m)           200         14.50           150         22.20	Ground Level Coordinates (m) National Grid	E	5.43 mOD 516588.10 1417353.62			
Approved TC	16/04/2018										
Samples and	lests		Date Time	Strata Description		Denth Level	Legend	Backfill			
Depth	Type & No.	Records	Casing Water	Main	Detail	(Thickness)	Logona	Buckin			
20.00 - 20.45	UT 66 SPTS D 67 B 68	100 blows 56% rec 50 (12,13 for 65mm/17,21,12 for 40mm)	20.00 11.00 20.00 11.00	Stiff to very stiff brownish grey slightly sandy CLAY with occasional gravel. Gravel is subangular fine to medium of chalk.		(2.84)					
- - - 21.50 - 21.64 - 21.50 - 21.64 - -	SPTS D 69	50 (25 for 50mm/42,8 for 10mm)	21.00 11.00 13/04/18 1800 21.50 11.00 16/04/18 0800								
- 22.20 - 22.34 - 22.20 - 22.34 - 22.20 - 22.34 	SPTS D 70	50 (25 for 50mm/39,11 for 15mm)	21.50 6.00 16/04/18 1000 22.20 8.00	END OF EXPLORATORY HOLE		22.34 -16.91	<u>1945.55</u> <u>2972.55</u>				
- - - - - - - - -											
-  - - - - - -											
- - - - - - -											
Groundwater Entrie No. Depth Strike	s (m) Remarks		Depth Sealed (m)	Depth Related Remarks Depths (m) Remarks		Hard Boring Depths (m) 21.90 - 21.90 21.90 - 22.20	Duration (mins) 180 60	Tools used Chisel Chisel			
Notes: For explanation see Key to Explorator reduced levels in metr brackets in depth colu © Co Scale 1:50	otes: For explanation of symbols and abbreviations se Key to Exploratory Hole Records. All depths and educed levels in metres. Stratum thickness given in rackets in depth column. © Copyright SOCOTEC UK Limited © Copyright SOCOTEC UK Limited Carried out for AECOM										



Drilled SS/MB	Start	Equipment, Methods and Rem	narks		Depth from	to Diau	meter Casing Depth	Ground Level		5.43 mOD
Logged MJS/PC	11/04/2018	Dando 175./Beretta T44. Cable percussion boring./Rotar	v core drilling	ı (SWF size	1.20 1.20 28.00	( <b>m</b> ) (11 28.00	<b>nm)</b> (11) 200 28.00	Coordinates (m)		E 516635.31
Checked TC	End	SPT Hammer ID: AR2068, Rod	type: 54mm	Whitworth.	20.00	20.00	140 20.00	National Grid		N 417437.68
Approved TC	16/04/2018	L			<u> </u>			1		
Samples and	l Tests		Date	Time	Strata Description			=		- 1.611
Depth	Type & No	o. Records	Casing	Water	Main		Detail	Depth, Level (Thickness)	Legend	Backfill
		0.00-1.20 Hand excavated inspection pit.			Firm brown, locally mottled light grey, sli	lightly	0.00-1.20 occasional rootlets			°.4 0
	D 1	mopound F.		I	subrounded fine to coarse of quartz, sar	angular to andstone,				0   A
0.40 - 1.20	ЪI			I	chalk and mudstone.					┝╧┥┢╾
=				I				-		A
Ē				I			I E			11/
E	2070			_ !					1	rk][
- 1.20 - 1.65 - 1.20 - 1.65	SPIS D 2	N=16 (3,4/4,4,4,4)	1.20	Dry				-		V
Ē				P			=	(3.00)		A
1.65 - 2.00	В 3	-		I						
=				ł						V
	SPTS D 4	N=13 (3,3/3,4,3,3)	1.50	Dry				-		MV
-				ł				-		
2.50 - 3.00	В 5	-		ł				-	·····	
=				ł			=	-		V
=				P						A
- 3.00 - 3.45 3.00 - 3.45	SPTS	N=8 (1,2/2,2,2,2)	1.50	1.10	Firm thinly laminated brown CLAY with f	frequent		3.00 +2.43	1	⊾[]/
3.00 - 0.40	20			ł	partings of fine to medium sand.			-	L1	E KIK.
3 50 - 4 00	B 7			I				(0.70)	<u> </u>	-ИV
3.50 - <del>4</del> .00	D /			I						
				I	Medium dense brown slightly gravelly ve	very silty		3.70 +1.75	×, ×, ×,	
4.00 - 4.45	SPTS	N=13 (2,2/3,3,3,4)	4.00	Dry	subrounded fine to medium of various li	lithologies.	-		x × x	V
- 4.00 - 4.45	D 8			ł			I	(0.80)	××************************************	F //
Ē				ł				-	$\langle \times, \times \rangle$	11/12
4.50 - 5.00	В 9	-		ł	Stiff brown slightly sandy slightly gravell	lly CLAY.		4.50 +0.93	**************************************	IKIK,
-				ł	Gravel is subangular to subrounded fine of chalk mudstone, guartz and sandsto	e to coarse	Ξ			INV
500-5.45	UT 10	39 blows 100% rec	4 50	Drv		/iic.				
E 3.00 0.10	0		1.00	2.,				-		TET,
Ē				ł						/
- 5.45 - 5.65	D 11	-		ł			=	-		A
5.65 - 6.00	B 12	-		ł						11/1/
	ODTO			Dei			=	1		TKIK.
6.00 - 6.45 6.00 - 6.45	D 13	N=22 (3,3/4,6,0,0)	6.00	Dry					3	*MZ
=				ŀ						
6.50 - 7.10	B 14	-		ŀ				-		
-				P				-		
				P						$\    /   /$
=				P			7.10-7.40 foreman -		2	
=				ŀ			reports reddish			IKIK.
7.50 - 7.95	UT 15	49 blows 100% rec	7.50	Drv			7.40 becoming			A
	0		1.00	2.,			greyisti biowit	-		A
_				ŀ						
- 7.95 - 8.15	D 16	-		ŀ			_	-		V
8.15 - 8.60 8.15 - 8.60	SPTS D 17	N=23 (3,3/4,5,6,8)	7.50	Dry			=	1		A
				ŀ						
 = 8.60 - 9.00	B 18	-		ŀ						IN IN
Ē				ŀ					4	<b>*</b> И/
 9.00 - 9.45	UT 19	59 blows 100% rec	9.00	Dry				(8.80)		
=	-			- 1						
Ē				ŀ						$\ V\ $
9.45 - 9.65	D 20			ł				-		$\mathbb{H}/\mathbb{V}$
9.65 - 10.10 9.65 - 10.10	SPTS D 21	N=29 (3,5/7,7,8,7)	9.50	Dry						
				ŀ			I			
			1			·			<u></u>	
Groundwater Entrie					Depth Related Remarks			Hard Boring		
No. Depth Strike	(m) Remarks		Depth Se	aled (m)	Depths (m) Remarks			Depths (m)	Duration (mins	;) Tools used
1 3.00 2 7.10	Rose to 1.10 Rose to 4.1!	) m after 20 minutes. 5 m after 20 minutes.	3.6 7.4	/0 40						
				I						
Notes: For explanation	n of symbols and	abbreviations Project	t	VPI	IMMINGHAM			Borehole		
reduced levels in metr	es. Stratum thick	kness given in	+ No	480	46 40				BH3	
© Cor	mn. pyright SOCOTE	C UK Limited AGS	- nu.	AF(	10-10					
Scale 1.60		Garrier	JOULIOI	AEV					Sheet 1 of 3	



Drill Loge Che	ed SS/MB ged MJS/PC icked TC	Start         Eq           11/04/2018         Da           Ca         Ca           End         SF           16/04/2018         SF	uipment, Methods and Rema indo 175./Beretta T44. ible percussion boring./Rotary i 21 Hammer ID: AR2068, Rod ty	<b>ırks</b> core drilling (S /pe: 54mm Wr	WF size hitworth.	) using air mist flush.	Depth from         to           (m)         (m)           1.20         28.00           28.00         28.60	Diameter (mm)         Casing Dept (m)           200         28.00           146         28.00	າ Ground Level Coordinates (m National Grid	)	5.43 mOD E 516635.31 N 417437.68
Sa	mples and	Tests				Strata Description			┥		
	Depth	Type & No.	Records	Date Casing	Time Water	Main		Detail	Depth, Level (Thickness)	Legend	Backfill
Ē	10.00 - 10.50	B 22				Stiff brown slightly sandy sli	ghtly gravelly CLAY.		=		ПЛД
						of chalk, mudstone, quartz a	and sandstone.				IL IL
	10.50 - 10.95	UT 23	76 blows 100% rec	10.50	Dry						IKIK.
											<b>I</b> KIK
Ē	10.95 - 11.15 11.00 - 12.00 11 15 - 11.60	D 24 B 26 SPTS	N-36 (4 6/7 Q 11 Q)	11 00	Drv			-			$\       $
	11.15 - 11.60	D 25	1-00 (+,0,1,0,1,1,2,		-						<b>I</b> M
											1/1/
											/ /
	12.00 - 12.45	UT 27	69 blows 100% rec	12.00	Dry			-			/ /
	12 45 - 12 65	D 28									/ /
	12.45 - 12.65	SPTS	N=30 (3,5/5,7,9,9)	12.00	Dry						/
	12.65 - 13.10 12.80 - 13.30	D 29 B 30			-						
								-			
						Medium dense greenish bro	own gravelly clayey		13.30 -7.8	7	ŧ[/ /
	13.50 - 13.95 13.50	SPTS D 31	N=11 (1,2/2,3,3,3)	12.00	7.90	fine to medium SAND. Graves subrounded fine to coarse of the subro	el is angular to of various lithologies.		(0.80)		IM/
	13.50 - 13.50	U 32				Occasional gravel size poci	kets of clay.		(0.00)		
	14.10 - 15.00	B 33	-			Stiff greyish brown slightly s	andy slightly gravelly		14.10 -8.6	7	
						CLAY. Gravel is angular to s coarse of chalk, quartz, san	subrounded fine to destone.				I A L
									(1.00)		IK IĽ
				11/04/18 15.00	1700 7.00						IKIK.
	15.00 - 15.45 15.00 - 15.45	SPTS D 34	N=11 (2,3/2,2,3,4)	12/04/18	0800	Medium dense yellowish br	own gravelly fine to		15.10 -9.6	7	IKIK
				10.00	0.00	medium SAND. Gravel is an fine to coarse of various lith	ngular to subrounded ologies. Occasional				
						gravel size pockets of clay.			(0.90)		/  /
											/  /
	16.00 - 16.50	B 35				Grey slightly sandy clayey s fine to medium gravel of cha	SILT. Rare subangular alk.	-	-10.8	$\frac{1}{2} \times	/
	10 50 10 77	ODTO	E7 (40.45 for 60mm/20.20	16.50	E 10	-				$\times \times \times \times$	A
Ē	16.50 - 16.80	D 36	for 60mm)	16.50	5.10						A
	17.00 - 18.00	B 37									/
	17.00 - 10.00	557									/
									(2.70)	$\frac{\times \times \times \times}{\times \times \times}$	
										$(\overline{X} \times \overline{X})$ $\overline{X} \times \overline{X} \times \overline{X}$	/
	18 00 - 18 20	SPTS	50 (15 10 for 50mm/50 for	18.00	Drv			_		$(\times \times \times \times)$ $\times \times \times \times$	
	18.00 - 18.30	D 38	70mm)		,					$\times \times \times \times$	
										××××	
	18.60 - 19.50	B 39	-			Very stiff light arey slightly s	andy slightly gravelly	_	18.70 -13.2		
						CLAY. Gravel is subangular	to subrounded fine to	_	-		I A L
							the Looding only.				I AL
	19.50 - 19.75	SPTS	50 (11.14 for 50mm/22.28	19.50	Drv						IT IT.
	19.50 - 19.80	D 40	for 50mm)								IK K
Ē			_						<u> </u>		
Gro No	undwater Entries	m) Remarks	-ft-r 00 minutes	Depth Seale	∋d (m)	Depth Related Remarks Depths (m) Remarks			Hard Boring Depths (m)	Duration (mins)	Tools used
3	13.30	Rose to 6.10 m	arter 20 minutes.	14.10							
Note	es: For explanatior	of symbols and ab	breviations Project		VPI	IMMINGHAM			Borehole		
see redu	Key to Exploratory iced levels in metro kets in depth colu-	Hole Records. All o	depths and ss given in	No	<b>A8</b> 0	15-18				BH3	
0.00	© Cop	yright SOCOTEC U	JK Limited AGS	out for	AEC	OM				Sheet 2 of 3	



Drilled SS/MB	Start Er	quipment, Methods and Rema	arks			Depth from to Di	ameter Casing Depth	Ground Level		5.43 mOD
Logged MJS/PC	11/04/2018 Dr	ando 175./Beretta T44.				(m) (m) 1.20 28.00	(mm) (m) 200 28.00	Coordinates (m)		E 516635.31
Checked TC	End SF	PT Hammer ID: AR2068, Rod ty	core drilling (Svvr /pe: 54mm Whitwo	· size) u orth.	using air mist tiusn.	28.00 28.60	146 28.00	National Grid		N 417437.68
Approved TC	16/04/2018									
Samples and	d Tests			S	Strata Description	1				
Depth	Type & No.	Records	Date T Casing W	l'ime Nater	 Ma	ain	Detail	Depth, Level	Legend	Backfill
_ 20.00 - 21.00	B 41		Casilig	Value	Very stiff light grey slightly	y sandy slightly gravelly		(111000.000)		
21.00 - 21.20 21.00 - 21.30	SPTS D 42	50 (19,6 for 10mm/31,19 for 40mm)	21.00	Dry	CLAY. Gravel is subangul coarse of chalk with rare	lar to subrounded fine to flint. Locally silty.				
22.00 - 22.50	B 43	-								
22.50 - 22.62 22.50 - 22.70	SPTS D 44	50 (25 for 75mm/50 for 40mm)	22.50	Dry				(8.10)		
23.00 - 24.00	B 45									
24.00 - 24.14 24.00 - 24.10	SPTS D 46		12/04/18 1 24.00 13/04/18 0 24.00 19	1700 Dry 0800 19.30			24.00 becoming locally gravelly			
25.00 - 25.50	B 47									
25.50 - 25.62 25.50 - 25.62 26.00 - 26.50	SPTS D 48 B 49	50 (25 for 75mm/50 for 50mm)	25.50	Dry						
26.80 - 27.02 26.80 - 27.02 27.00 - 27.50	SPTS D 50 B 51	50 (18,7 for 10mm/28,22 for 60mm)	26.50	8.70	Extremely weak white CF gravelly clay. Gravel is an to coarse of chalk with ra	IALK. Recovered as Igular to subangular fine re flint.	27.00 becoming recovered as clayey angular fine to coarse gravel	26.80 -21.37 (1.20)	4 	
28.00 - 28.10	42 -	50 (25 for 60mm/50 for 40mm)	16/04/18 16/04/18 28.00	4.10 1300 0.70	Medium strong white CH, subangular to subrounde	ALK. Recovered as d fine to coarse gravel.		28.00 -22.57		
	0 -	Husn: 26.00 - 20.00 Anr/ mist 100%	16/04/18 1 28.00 0	1700 0.70	END OF EXPLC	DRATORY HOLE		28.60 -23.17		
Depth	TCR SCR If RQD	Records	Date Tin Casing Wa	ime later	Denth Related Remarks			Hard Boring		
No. Depth Strike ( 4 26.80	(m) Remarks Rose to 8.70 m	r after 20 minutes.	Depth Sealed (n	m) D	Depths (m) Remarks			Depths (m) 27.60 - 28.00 Borehole	Duration (mins) 60	) Tools used Chisel
see Key to Exploratory reduced levels in metr brackets in depth colu © Co	/ Hole Records. All of es. Stratum thicknes imn. pyright SOCOTEC I	depths and ss given in UK Limited	No.	A8015	5-18 M				BH3	



Drilled SS/MB Logged WH/PC Checked TC Approved TC	Start         Eq           16/04/2018         Da           Ca         Ca           End         dr           20/04/2018         Si	juipment, Methods and Rema ando 175./Beretta T44. able percussion boring./Rotary illing (SWF size) using air mist PT Hammer ID: AR2068, Rod t	arks open hole dri flush. ype: 54mm V	illing to 28 Vhitworth.	.50m followed by rotary core	Diameter         Casing Depth           (mm)         (m)           200         16.50           146         28.60	Ground Level Coordinates (m) National Grid	E	4.19 mOD E 516726.70 N 417410.38
Samples and	Tests		Date	Time	Strata Description	1			7 500
Depth	Type & No.	Records	Casing	Water	Main	Detail	Depth, Levei (Thickness)	Legena	Backtili
0.50 - 1.20	B 1	0.00-1.20 Hand excavated			Light brown, mottled grey, slightly sandy slightly gravelly CLAY. Gravel is subrounded fine to medium of chalk and sandstone with frequent rootlets. (TOPSOIL) Firm brown, mottled grey and light brown, slightly sandy slightly gravelly CLAY. Gravel is subangular to subrounded fine to coarse of chalk, flint and sandstone		(0.30) 0.30 +3.89		
1.20 - 1.65 1.20 - 1.65 1.65 - 2.00	SPTS D 2 B 3	N=16 (2,3/4,4,4,4)	1.20	Dry					
2.00 - 2.45	UT 4	59 blows 100% rec	1.50	Dry			(2.90)	2	
2.45 - 2.65 2.65 - 3.10 2.65 - 3.10	D 5 SPTS D 6	N=15 (2,3/3,4,3,5)	1.50	Dry					
 3.10 - 3.55	UT 7	51 blows 100% rec	3.00	Dry	Soft brown very sandy CLAY.		3.20 +0.99	) 	
3.75 - 4.20 3.75 - 4.20 4.00 - 4.50	SPTS D 8 B 9	N=6 (1,2/1,2,1,2)	3.00	1.00		3.55 brown clayey sand	(0.95)	4	
4.50 - 4.95	UT 10	47 blows 100% rec	4.50	Dry	Stiff dark brown slightly sandy slightly gravelly CLAY. Gravel is subangular to rounded fine to coarse of chalk and sandstone.		14.10 TO.0-		
4.95 - 5.15 5.15 - 5.60 5.15 - 5.60	D 11 SPTS D 12	N=22 (2,3/4,6,6,6)	4.50	Dry					
5.50 - 6.00 6.00 - 6.45	B 13 UT 14	42 blows 100% rec	6.00	Dry			(2.95)		
6.45 - 6.65 6.65 - 7.10 6.65 - 7.10	D 15 SPTS D 16	N=24 (2,3/4,6,6,8)	6.00 16/04/18 6.00	Dry 1700 2.10				3	
7.20 - 7.50 7.50 - 7.95	B 17 UT 18	51 blows 100% rec	17/04/18 6.00 7.50	0800 2.00 Dry	Stiff to very stiff dark brown slightly sandy slightly gravelly CLAY. Gravel is subangular to subrounded fine to medium of chalk and sandstone.	7.10-7.20 fine sand and gravel	7.10 -2.91	2 ,	
7.95 - 8.15 8.15 - 8.60 8.15 - 8.60 8.50 - 9.00	D 19 SPTS D 20 B 21	N=25 (4,4/5,6,7,7)	7.50	Dry					
9.00 - 9.45	UT 22	42 blows 100% rec	9.00	Dry					
9.65 - 10.10 9.65 - 10.10 9.65 - 10.10	SPTS D 23	N=23 (3,4/5,5,7,6)	9.00	Damp			(4.90)	6 -	
Groundwater Entries No. Depth Strike ( 1 3.20 2 7.40	m) Remarks Rose to 1.00 m Rose to 2.10 m	1 after 20 minutes. 1 after 20 minutes.	<b>Depth Seal</b> 4.15 7.20	led (m)	Depth Related Remarks Depths (m) Remarks		Hard Boring Depths (m)	Duration (mins)	Tools used
Notes: For explanation see Key to Exploratory reduced levels in metri brackets in depth colui © Cop	of symbols and ab Hole Records. All es. Stratum thickne mn. byright SOCOTEC !	breviations depths and iss given in UK Limited	No.	VPI A80	IMMINGHAM 15-18		Borehole	BH4	



Drilled SS/MB Logged WH/PC Checked TC	Start E 16/04/2018 E End C	Equipment, Methods and Rema Dando 175./Beretta T44. Cable percussion boring./Rotary drilling (SWF size) using air mist SPT Hammer ID: AR2068, Rod ty	arks open hole drilli flush. /pe: 54mm Wh	ing to 28	Depth from         to         Di           (m)         (m)         (m)           1.20         24.00         24.00           24.00         34.60         34.60	ameter         Casing Depth           (mm)         (m)           200         16.50           146         28.60	Ground Level Coordinates (m) National Grid	4.19 mOD E 516726.70 N 417410.38		
Samples and	Tests				Strata Description		4			
Depth	Type & No.	Records	Date	Time	Main	Detail	Depth, Level	Legend Backfill		
10.00 - 10.50	B 24	-	Casing	vvater	Stiff to very stiff dark brown slightly sandy slightly	=	(Thickness)			
10.50 - 10.95	UT 25	40 blows 100% rec	10.50	Dry	gravelly CLAY. Gravel is subangular to subrounded fine to medium of chalk and sandstone.					
10.95 - 11.15 11.15 - 11.60 11.15 - 11.60 11.50 - 12.00	D 26 SPTS D 27 B 28	N=24 (3,4/5,6,6,7)	10.50	Dry						
12.00 - 12.45 12.00 - 12.45 12.00 - 12.45	SPTS D 29 B 30	N=33 (4,4/6,7,9,11)	10.50	7.20	Brown slightly sandy slightly gravelly CLAY. Gravel is subrounded fine to coarse of chalk, sandstone and flint.	12.00-12.30 driller notes reddish brown fine sand 12.50 becomes light	12.00 -7.81	3		
						brown sandy	(1.40)			
13.50 - 13.95 13.50 - 13.95	SPTS D 31	N=37 (5,5/7,10,9,11)	13.50	2.10	Stiff to very stiff light yellowish brown slightly sandy slightly gravelly CLAY. Gravel is subangular to subrounded fine to coarse of chalk, mudstone, sandstone and flint.					
14.00 - 15.00	B 32					14.00-15.00 becoming slightly gravelly clayey sand				
15.00 - 15.45 15.00 - 15.45	SPTS D 33	N=16 (3,3/4,3,4,5)	15.00	1.10			(3.70)	5 5		
15.50 - 16.00	В 34					15.50-16.00 sandy clayey gravel				
L 16.50 - 16.95	SPTS	N=44 (6,8/7,11,13,13)	16.50 17/04/18 16.50	1.30 1700 1.30						
 17.10 - 17.50	B 36		18/04/18 16.50	0800 1.30	Dark brown slightly sandy slightly gravelly CLAY. Gravel is subrounded fine to medium of chalk and sandstone.		17.10 -12.91 (0.70)			
18.00 - 18.45 18.00 - 18.45 18.00 - 19.00	SPTS D 37 B 38	N=13 (2,3/2,3,3,5)			Very stiff greyish brown slightly sandy slightly gravelly CLAY. Gravel is subrounded fine to medium of chalk and sandstone.		17.80 -13.61	5 -		
19.50 - 19.74 19.50 - 19.70	SPTS D 39				Very stiff greyish brown slightly sandy slightly gravelly CLAY with pockets of coarse gravel size extremely weak weathered chalk. Gravel is subrounded fine to coarse of chalk.		19.10 -14.91			
Groundwater Entries           No.         Depth Strike (           3         12.00           4         13.40           5         17.80	m) Remarks Rose to 6.95 Rose to 4.10 Rose to 15.10	m after 20 minutes. m after 20 minutes. 0 m after 20 minutes.	Depth Seale 12.30	d (m)	Depth Related Remarks Depths (m) Remarks 13.50 - 16.50 Water added to assist boring.		Hard Boring Depths (m) I	Duration (mins) Tools used		
5       17.80       Rose to 15.10 m atter 20 minutes.         Notes: For explanation of symbols and abbreviations see Key to Exploratory Hole Records. All depths and reduced levels in metres. Stratum thickness given in brackets in depth column.       Project       VPI IMMINGHAM         Project No.       A8015-18       BH4         Carried out for       AECOM       Sheet 2 of 4										


Drilled     SS/MB       Logged     WH/PC       Checked     TC       Concovering     TC	Start         Equ           16/04/2018         Dar           Cat         Cat           End         drill           SP         20/04/2018	Jipment, Methods and Rema ndo 175./Beretta T44. ble percussion boring./Rotary ling (SWF size) using air mist T Hammer ID: AR2068, Rod t	arks open hole drill flush. :ype: 54mm Wł	ing to 28 hitworth.	Depth from         to         D           (m)         (m)         (m)         1.20         24.00           3.50m followed by rotary core         24.00         34.60         34.60	Jiameter (mm)         Casing Depth (m)           200         16.50           146         28.60	Ground Level Coordinates (m) National Grid	I	4.19 mOD E 516726.70 N 417410.38
Samples and	Tests				Strata Description				
Depth	Type & No.	Records	Date	Time Water	Main	Detail	Depth, Level	Legend	Backfill
20.00 - 21.00 21.00 - 21.22 21.00 - 21.22 21.00 - 21.25	B 40 SPTS D 41				Very stiff greyish brown slightly sandy slightly gravelly CLAY with pockets of coarse gravel size extremely weak weathered chalk. Gravel is subrounded fine to coarse of chalk.	21.00-21.25 white chalk, possible cobble	(2.30)		
- 22.00 - 22.50	B 42				Very stiff dark greyish brown slightly sandy slightly gravelly CLAY. Gravel is subrounded fine to medium of chalk.		21.40 -17.2		
22.50 - 22.64 22.50 - 22.60 23.00 - 24.00	SPTS D 43 B 44	50 (18,7 for 10mm/50 for 60mm)					(200)		
- 24.00 - 24.15 24.00 - 24.15	SPTS D 45	50 (25/50 for 60mm)	18/04/18 16.50 19/04/18 19/64/18	1700 0800 08 <b>96</b>	Very stiff light grey slightly sandy slightly gravelly CLAY. Gravel is subrounded fine to medium of chalk and flint.		23.40 -19.2 (0.60) 24.00 -19.8		
			16.50	0.85	(Drillers description)	28.60-28.72	(4.50) 28.50 -24.3		
28.50 - 30.00	90 NI 6 NI 0 80				<ol> <li>subhorizontal, very closely spaced, undulating, rough with occasional grey staining.</li> <li>subvertical, undulating, rough with occasional grey staining.</li> </ol>	Subanguiar grave. with rare angular flint 28.86-28.96 grey flint nodule recovered as gravel 29.44-29.47 soft cream motited greyish green clay with frequent angular fine gravel of chalk	(2.15)		
Depth Groundwater Entries No. Depth Strike (r 6 24.00	m) Remarks Rose to 9.60 m ;	after 20 minutes.	Date Casing Depth Seale	Time Water	Depth Related Remarks Depths (m) Remarks	30.00-30.27 AZCL	Hard Boring Depths (m) 21.40 - 21.90 23.40 - 24.00	Duration (mins) 40 60	Tools used
lotes: For explanation see Key to Exploratory educed levels in metre prackets in depth colur © Cop	of symbols and app Hole Records. All de ss. Stratum thickness nn. syright SOCOTEC U	reviations epths and is given in IK Limited	No.	201 280 281	IMMINGHAM 115-18 COM		Borehole	BH4	



Drilled SS/MB	Start	Equ	ipment, Methods and Re	emarks		Depth from to Diameter Casing ( (m) (m) (mm) (m)		ameter Casing Depth	Ground Level		4.19 mOD
Logged WH/PC	16/04/2018	B Dan	do 175. Beretta T44.	any anan hala dri	lling to 29	50m followed by retery core	(m) (m) 1.20 24.00	(mm) (m) 200 16.50	Coordinates (m)		E 516726.70
Checked TC	End	drilli	ng (SWF size) using air m	nist flush.	lillig to 20	.som followed by folary core	24.00 34.60	146 28.60	National Grid		N 417410.38
Approved TC	20/04/2018	8	Hammer ID: AR2068, RC	oa type: 54mm vv	nitworth.						
Samples and	Tests					Strata Descriptio	n				
Depth	TCR SCR	lf	Records/Samples	Date	Time	м	ain	Detail	Depth, Level	Legend	Backfill
30.00 - 31.50	82 - 35 11			19/04/18	1700	Medium strong to strong Fractures are: 1) subhorizontal, very cl rough with occasional gr 2) subvertical, undulatin grey staining. Strong white CHALK. Fractures are subhorizor undulating, rough with br rare infill of very soft grey	white CHALK. osely spaced, undulating, ey staining. g, rough with occasional ttal, very closely spaced, ownish grey staining and <i>r</i> ish brown CLAY.	30.27-30.37 recovered as subangular coarse gravel 30.51-30.57 recovered as subangular coarse gravet	30.65 -26.46		
 31.50 - 32.10	47 12 0		Flush: 28.50 - 34.60 Air/ mist 100%	28.60 20/04/18 28.60	0.85			31.50-31.81 AZCL			
32.10 - 33.10	100 46 19	NI 60 180						32.42-32.46 recovered as subangular coarse gravel 32.64-32.75 recovered as subangular medium to coarse gravel including filnt	(3.95)		
33.10 - 34.10	100 44 15 100							32.77-33.00 subvertical undulating smooth fracture with clay infil 33.00-33.02 recovered as grey subangular gravel of			
34.10 - 34.60	66 30			20/04/18	1700			flint			
								33.80-33.82 recovered as grey angular fine to- medium gravel of flint			
Groundwater Entries	;			1		Depth Related Remarks			Chiselling Detail	s	
No. Depth Strike	e Remarks	s		Depth Se	aled	Depths (m) Remarks			Depths (m)	Duration (mins	) Tools used
Notes: For explanation see Key to Exploratory	of symbols a Hole Record	and abb ds. All de	eviations Proje	ect	VPI	IMMINGHAM			Borehole		
reduced levels in metres. Stratum thickness given in brackets in depth column. © Copyright SOCOTEC UK Limited Scale 1:50 14/08/2018 13:42:24										BH4 Sheet 4 of 4	



Dril	ed	GC	Start	Equi	ipment, Methods and Rema	rks		Depth from to Di	ameter Casing Depth	Ground Level		4.65 mOD
	aod		17/04/2019	Danc	do 2000			(m) (m)	(mm) (m)	Coordinatos (m)		E 516749 21
LUY	yeu	VVII	17/04/2018	Cable	e percussion boring.			1.20 13.00 13.00 26.10	150 26.00	Coordinates (III)		E 510748.51
Che	cked	TC	End	SPT	Hammer ID: AR1940, Rod ty	pe: 54mm W	/hitworth.			National Grid		N 417439.50
Арр	rovec	I TC	19/04/2018									
Sa	mp	les and	l Tests					Strata Description				
	I	Depth	Type & No	<b>b</b> .	Records	Date Cooing	Time	Main	Detail	Depth, Level	Legend	Backfill
<u> </u>		0.10	D 1		0.00-1.20 Hand excavated	Casing	Water	Dark brown slightly sandy slightly gravelly CLAY.		(Thekness)		° 10.
F	0.1	10 - 0.40	B 2		inspection pit.			Gravel is subangular to subrounded fine to	-	(0.40)		.40
F								medium of chalk and sandstone.		0.40 +4.25		
F	0.5	0.50 50 - 0.80	D 3 B 4					Firm dark brown slightly sandy slightly gravelly	´	(0.50)	· · · · · · · · · · · · · · · · · · ·	
E	0.0	0.00						CLAY. Gravel is angular to subangular fine to		(0.50)		$-\Delta V$
F								Firm brown mottled light grey slightly sandy		0.90 +3.75		
-	1.0	1.00 00 - 1.20	D 5 B 6					slightly gravelly CLAY. Gravel is subrounded fine		-		
E	1.2	20 - 1.65	UT 7		35 blows 89% rec		Dry	to coarse of chalk, flint and mudstone.	-	-		$-\Delta V$
E									-			
-	1.6	65 - 1.80	D 8							-		E KIK
F	1.8	30 - 2.25	SPTS		N=16 (2,3/3,4,4,5)		Dry		-		·····	$-\Delta V$
L	1.8	30 - 2.25 30 - 2.25	D 9 B 10							-		
E	1.0	50 2.20	510									
F	2.3	30 - 2.75	UT 11		38 blows 100% rec	1.70	Dry		-	-		$-\Delta V$
F									-	-		
F		75 0.00	D.40						-	(3.60)		Y
E	2.7	(5-2.90 20-335	D 12 ерте		N=19 (3 4/4 5 5 5)	1 70	Der		2 90-4 45 grouplin			A
E	2.9	90 - 3.35	D 13		u-10 (J, <del>1</del> /4,3,3,3)	1.10	DIY		subangular to	-		
F	2.9	90 - 3.35	B 14		-				subrounded -	1		V V
F	3.4	40 - 3.85	UT 15		32 blows 100% rec	3.00	Drv		=	-		
F	0		5115				Diy					
-									-	-		
F	3.8	35 - 3.90	D 16						-	-		
-	4.0	00 - 4.45 00 - 4.45	SPTS D 17		N=17 (2,3/4,4,4,5)	3.00	Dry			-		
-	4.0	00 - 4.45	B 18							-		$-\Lambda V$
F							_		-		·····	
-	4.5	50 - 4.95 4.50	UT 20 D 19		40 blows 100% rec	4.40	Dry	Firm to stiff dark brown slightly sandy slightly	1 -	4.50 +0.15		
E								gravelly CLAY. Gravel is subrounded fine of chalk,	-	-		- $N$ $V$
-	4.9	95 - 5.10	D 21					sandstone and mudstone.		-		
-	5.1	10 - 5.55	SPTS		N=13 (2,2/3,3,3,4)	4.40	Dry		-	-		
-	5.1 5.1	10 - 5.55 10 - 5.55	D 22 B 22A						-	-		$-\Delta V$
E										-		
F										-		E KIK
F									-	-		-MV
_										-		
2									-			
E									-			$-\Delta V$
F	6.5	50 - 6.95	UT 23		46 blows 100% rec	4.60	Dry			-		
F									-			
E		DE 740	D 24						-	-		-MV
-	0.8 7 1	95 - 7.10 10 - 7.55	SPTS		N=15 (2 3/3 4 4 4)	4 60	Drv		-	-		
E .	7.1	10 - 7.55	D 25		10 (2,0,0,1,1,1)		5.9		-			
F	7.	10 - 7.55	B 20						-			
F										-		
È.									-			
E	۶r	0 - 8 45	I IT 27		60 blows 100% rec	4 60	Dev			1		-NV
F	0.0		5121				Diy		-	1		
F									-			Y
F	8.4	45 - 8.60	D 28		-					(7.90)		AV
È.	8.6 8.6	60 - 9.05	SPTS		N=29 (3,5/6,7,8,8)	4.60	Dry		-	-	· · · · · · · · · · · · · · · · · · ·	
-	8.6	60 - 9.05	B 30						-			
E									_	-		- A /
F										1		
È.									-	1		V
F	9.6	50 - 9.95	UT 31		50 blows 100% rec	4.60	Dry					A
F										-		
F	90	5 - 10 10	C5 U						-	1		V
<b> </b>	5.8		0.02								<u>,</u>	
Gro	undw	vator Entrios						Donth Related Remarks		Hard Boring		
No	. De	epth Strike (	m) Remarks			Depth Seal	ed (m)	Depths (m) Remarks		Depths (m)	Duration (min	s) Tools used
1												
L												
Note see	es: Fo Key to	r explanation Exploratory	of symbols and Hole Records.	l abbre All dei	eviations Project pths and		VPI	MMINGHAM		Borehole		
redu brac	iced le kets i	evels in metre n depth colur	es. Stratum thick mn.	kness	given in Project N	lo.	A80	5-18			BH5	
Sc	ale	© Cop 1:50	oyright SOCOTE	C UK	Limited AGS Carried o	out for	AEC	ом			Sheet 1 of 3	



Drilled GC	Start	Equipment, Methods and Rem	arks			Depth from to Dia	ameter Casing Depth	Ground Level		4.65 mOD
Logged WH	17/04/2018	Dando 2000. Cablo porquesion boring				(m) (m) ( 1.20 13.00	(mm) (m) 200 13.00	Coordinates (m)	1	E 516748.31
Checked TC	End	SPT Hammer ID: AR1940, Rod 1	type: 54mm W	hitworth.		13.00 26.10	150 26.00	National Grid	ſ	N 417439.50
Approved TC	19/04/2018									
Samples an	d Tests				Strata Description	י ו		1		
Denth	Type & No	Records	Date	Time	M	ain	Detail	Depth, Level	Legend	Backfill
10 10 - 10 55	SPTS	N=30 (2 4/7 7 8 8)	Casing	Water	Firm to stiff dark brown s	lightly sandy slightly		(Thickness)		
_ 10.10 - 10.53 _ 10.10 - 10.55 _ 10.10 - 10.55 	D 33 B 34		4.00	Diy	gravelly CLAY. Gravel is a sandstone and mudstone	subrounded fine of chalk,		- - - - -		
- 11.00 - 11.45 - 11.00 - 11.45 	UT 35 D 36	60 blows 100% rec	4.60	Dry				- - - - -		
- 11.60 - 12.05 - 11.60 - 12.05 - 11.60 - 12.05 - 11.60 - 12.05 	SPTS D 37 B 38	N=31 (4,6/7,7,8,9)	4.60	Dry			brown, gravel is fine to medium 	- - - - - - -		× /
- 12.40 12.50 - 12.95 - 12.50 - 12.95 - 12.50 - 12.95 - 12.50 - 12.95 - 13.00 - 13.00	W 41 SPTS D 39 B 40 D 42	N=32 (4,6/7,7,8,10)	4.60 17/04/18 4.60 18/04/18 4.60	Dry 1800 12.10 0800 2.00	Stiff light brown slightly sa Gravel is subrounded fine sandstone and mudstone	andy gravelly CLAY. e to medium of chalk, e.		12.40 -7.75		▼ / /
	UT 43	70 blows 100% rec	13.50					(2.10)		
- - - - - - - - - - - - - -	D 44 SPTS D 45 B 46	N=46 (7,8/9,10,13,14)	13.50		Stiff to very stiff brown sli gravelly CLAY. Gravel is s coarse of chalk and muds	ghtly sandy slightly subrounded fine to stone.		14.50 -9.85		
- - - - - - - - - - - - - - - - - - -	UT 47	100 blows 100% rec	15.00							
- 16.10 - 16.48 - 16.10 - 16.48 - 16.10 - 16.48 - 16.10 - 16.48	SPTS D 49 B 50	50 (8,10/13,18,19 for 75mm)	15.00	Dry			16.10 becoming - light grey - - -	(3.10)	2	X I
- 17.00 - 17.36 - 17.00 - 17.36 - 17.00 - 17.36 - 17.00 - 17.36	SPTS D 51 B 52	50 (10,12/14,17,19 for 65mm)	15.00	Dry						
- 17.70 - 17.70 - 18.50 - -	D 53 B 54				Very stiff light grey slight CLAY with coarse gravel extremely weak chalk. Gr to medium of chalk.	y sandy slightly gravelly size pockets of ravel is subrounded fine		(0.90)		
18.50 - 18.86 - 18.50 - 18.86 - 18.50 - 18.86 	SPTS D 55 B 56	50 (11,13/15,18,17 for 65mm)	18.00	18.00	Very stiff light grey slight CLAY. Gravel is subround chalk.	y sandy slightly gravelly Jed fine to coarse of		18.50 -13.85		
Groundwater Entrie No. Depth Strike	es (m) Remarks		Depth Seale	ed (m)	Depth Related Remarks Depths (m) Remarks		-	Hard Boring Depths (m)	Duration (mins)	Tools used
1 12.40 2 17.60 Notes: For explanatio see Key to Explorator	Rose to 12.1 Rose to 16.7 inflow on of symbols and ry Hole Records. A	0 m after 20 minutes. Slow inflov 0 m after 20 minutes. Medium abbreviations All depths and	w 18.00	VPI	IMMINGHAM			Borehole		
reduced levels in met brackets in depth colu © Co Scale 1:50	tres. Stratum thick umn. opyright SOCOTE	C UK Limited AGS Carried	No. I out for	A80 AEC	15-18 COM				BH5	



Drilled GC	Start E	quipment, Methods and Rema	ırks	Depth from to Di	ameter Casing Depth	Ground Level		4.65 mOD
Logged WH	17/04/2018 C	ando 2000.		(m) (m) 1.20 13.00	(mm) (m) 200 13.00	Coordinates (m)		E 516748.31
Checked TC	End S	Cable percussion boring. PT Hammer ID: AR1940, Rod ty	pe: 54mm Whitworth.	13.00 26.10	150 26.00	National Grid		N 417439.50
Approved TC	19/04/2018							
Samples and	Tests			Strata Description				
Denth	Turne & No.	Deservis	Date Time	Maia	Datail	Depth, Level	Legend	Backfill
Depth	Type & No.	Records	Casing Water	Main	Detail	(Thickness)		
20.00 - 20.28	D 57	50 (12,13 for 55mm/20,30 for 75mm)	19.50 19.50	CLAY. Gravel is subrounded fine to coarse of		-		
_ 20.00 - 20.28	B 58			chalk.		-		
-							·····	Y / .
_					=			
<b>–</b>								
_					-			
_					-			
	SPTS D 59	50 (20,5 for 15mm/26,24 for 70mm)	21.00 21.00					
- 21.50 - 21.74	B 60						·····	
_								
2					=			
-					-	(7.65)		
-								
-								
- 23.00 - 23.21	SPTS	50 (18 2 for 20mm/30 20	22 50 22 00		23 00-23 30			
- 23.00 - 23.21	D 61	for 40mm)			including gravel of -			
	B 02				-			
_								
_					-			
_								
L								
- 24.50 - 24.62 - 24.50 - 24.62	SPTS	45 (25 for 20mm/33,12 for 25mm)	23.50 24.00					
24.50 - 24.62	B 64	250000			-			
_					-			
E								
E					-			
-	CDTC	50 /25 for 50mm/50 for	18/04/18 1800					
- 25.60 - 25.72	D 65	70mm)	25.00 24.00		-			
F			19/04/18 0800 25.00 21.00		-			
- 26.10 - 26.15	SPTC	50 (25 for 20mm/50 for	19/04/18 1530 -26.00 23.00			26.15 -21.50		
E		Somm)		END OF EXPLORATORY HOLE	-			
E								
E								
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-								
Groundwater Entrie	3			Depth Related Remarks		Hard Boring		_
No. Depth Strike	m) Remarks		Depth Sealed (m)	Depths (m) Remarks		Depths (m)	Duration (mins)	Tools used
						25.40 - 25.60 25.70 - 26.10	60 180	Chisel Chisel
Notes: For explanation	of symbols and a	bbreviations Project	VPI	MMINGHAM		Borehole		
see Key to Exploratory reduced levels in metro	Hole Records. Al es. Stratum thickn	l depths and ess given in						
brackets in depth colu © Cor	mn. oyright SOCOTEC	UK Limited AGS	No. A80	15-18			рцэ	
Scale 1:50	14/08	/2018 13:42:24 Carried	out for AEC	OM			Sheet 3 of 3	



Drii Log Che	lled SS/MB gged MJS/IH ecked TC	Start E 05/04/2018 [ End S	Equipment, Methods and Rema Dando 175./Beretta T44. Cable percussion boring./Rotary SPT Hammer ID AR2068, Rod ty	<b>rks</b> core drilling (SWF size pe: 54mm Whitworth.	Dusing air mist flush.	appth from         to         Difference           (m)         (m)         (m)           1.20         24.60         24.60           24.60         34.50         34.50	ameter         Casing Depth           (mm)         (m)           200         24.60           146         24.60	Ground Level Coordinates (m) National Grid	4.71 mOD E 516781.85 N 417525.42
Ap	proved TC	16/04/2018			Strata Description				
	Donth	Tune 8 No.	Basarda	Date Time			Dotoil	Depth, Level	Legend Backfill
╞╌	0.00 - 0.30	B 1	0.00-1.20 Hand excavated	Casing Water	Grevish brown verv sandv c	avev GRAVEL.		(Thickness)	
	0.30 - 0.55 0.55 - 1.20	B 2 B 3	inspection pit.		Gravel is angular to subroun mudstone, sandstone, chalk (MADE GROUND) Firm brown, locally greyish b slightly gravelly CLAY, Grave subrounded fine to coarse o sandstone.	ded fine to coarse of and brick. prown, slightly sandy el is subangular to f chalk, mudstone and		(0.30) 0.30 +4.41 (0.30) 0.60 +4.11	
	1.20 - 1.65 1.20 - 1.65	SPTS D 4	N=14 (1,2/2,4,4,4)	1.20 Dry	Stiff to very stiff brown slight gravelly CLAY. Gravel is sub fine to coarse of predominar quartz and sandstone and re	y sandy slightly angular to rounded ttly chalk, mudstone, are coal.			
	1.65 - 2.00 2.00 - 2.45	B 5 UT 6	71 blows 100% rec	1.50					
	2.45 - 2.65	D 7						(4.05)	
	3.00 - 3.45 3.00 - 3.45	SPTS D 8	N=16 (3,4/3,4,4,5)	3.00 Dry					2 🖂
	3.50 - 4.00 4.00 - 4.45	B 9 UT 10	60 blows 100% rec	4.00					
	4.45 - 4.65	D 11	-	05/04/18 1700 4.00 2.50					
	5.00 - 5.45 5.00 - 5.45	SPTS D 12	N=10 (1,1/1,2,3,4)	06/04/18 0800 4.00 2.00 4.60 2.90	Firm thinly laminated CLAY partings of fine sand. Freque pockets of fine to coarse sar	with occasional ent gravel size nd.		4.65 +0.06 (0.65)	
	5.50 - 6.00	B 13			Stiff to very stiff greyish brow slightly gravelly CLAY. Grave rounded fine to coarse of ch sandstone.	n slightly sandy el is subangular to alk, mudstone and		0.00 -0.09	
	6.00 - 6.45 6.45 - 6.65	UT 14 D 15	71 blows 100% rec	6.00					
	7.00 - 7.50	B 16							
	7.50 - 7.95 7.50 - 7.95	SPTS D 17	N=18 (3,3/4,4,5,5)	7.50 Dry					
	8.00 - 9.00	B 18							
	9.00 - 9.45	UT 19	61 blows 100% rec	9.00				(7.60)	
	9.45 - 9.65	D 20							
Gr No 1	oundwater Entries o. Depth Strike ( 4.65	m) Remarks Rose to 2.50	m after 20 minutes.	Depth Sealed (m) 5.30	Depth Related Remarks Depths (m) Remarks			Hard Boring Depths (m) I	Duration (mins) Tools used
Not	es: For explanation	of symbols and a	abbreviations Project	VPI	IMMINGHAM			Borehole	
red bra	uced levels in metric ckets in depth colui © Cop cale 1:50	es. Stratum thickn nn. byright SOCOTEC	Project I CUK Limited R/2018 13:42:25	No. A80 out for AE0	15-18 COM				BH6 Sheet 1 of 4



Drilled	SS/MB	Start F	Equipment, Methods and Rem	narks		Depth from	to Dia	ameter Casing Depth	Ground Level		4.71 mOD
Logger	d MJS/IH	05/04/2018	Dando 175./Beretta T44.	and drilling (	OWNE ci7f	(m) 1.20	(m) ( 24.60	mm) (m) 200 24.60	Coordinates (m)		E 516781.85
Check	ed TC	End S	SPT Hammer ID AR2068, Rod t	.ype: 54mm Wr	nitworth.	USING all mist nush. 24.60	34.50	146 24.60	National Grid		N 417525.42
Approv	ved TC	16/04/2018									
Sam	ples and	d Tests				Strata Description			1		
	Depth	Type & No.	Records	Date Casing	Time Water	Main		Detail	Depth, Level (Thickness)	Legend	Backfill
E 1	10.00 - 10.50	B 21				Stiff to very stiff greyish brown slightly	y sandy				ПЛ
Ę						slightly gravelly CLAY. Gravel is suba rounded fine to coarse of chalk, mud-	ingular to stone and		=		IVIY
E 1	10.50 - 10.95	SPTS	N=18 (3,3/4,5,4,5)	10.50	Dry	sandstone.	oten e	-	-		ТИИ
E 1	0.50 - 10.95	D 22	-						-		
E											TK II.
☐ 1 ☐ 1	11.00 - 11.80	B 23	-					-			V
											ТИИ
E								1			
											TTT.
=								11.80-12.00 occasional gravel		2	*KIK
	12.00 - 12.45 12.00 - 12.45	SPTS D 24	N=21 (3,4/5,4,6,6)	12.00	4.10			size pockets of			$-\Delta V$
Ē	2.00	-						coarse sand. Gravel	-		
								subangular fine to			E LI L
Ē								COarse or criaik			V
Ē									= 		$-\Delta V$
1	13.00 - 13.50	B 25				Brown gravelly clayey fine to coarse Gravel is subangular to subrounded	SAND. fine to coarse	1 -	12.00 0		- í JL
Ē						of chalk and flint.			-		- MIR
Ę,	13 60 - 13 05	<b>SPTS</b>		13.50	9.10			13 50 SPT may be -	-		-ИV
	42 70	0710	N=4 (1,0/1,1,1,1)	13.50	9.10			affected by			
E	13.70	U 20						groundwater disturbance at base			Ľ I L
E 1	14.00 - 15.00	B 27	-					of hole (piping)	(2.30)		V
E									(2.00)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A
Ē											- í Alz
Ē											- KIK
Ē				06/04/18	1630						-ИV
E 1	15.00 - 15.45	SPTS	N=34 (6.6/7,9,10,8)	15.00	9.10						
E 1	15.00 - 15.45	D 28		09/04/18 15.00	0800 10.40				15.20 -10.49		
E				10.00		Stiff to very stiff light grey slightly san CLAY. Gravel is angular to subangula	idy gravelly ar fine to				Y
E 1	15.50 - 16.50	B 29	-			coarse of chalk and rare flint.		-			- MV
									-		
_									-		- K J K
Ē									-	4	7/17
Ē									-		A
Ē 1	16.50 - 16.95	SPTS	N=28 (7,7/7,7,7,7)	16.50	14.10				-		
Ē	16.70	D 30							-	ľ.	Tr Ir
F											
E											
Ē											
- 1	17.50 - 18.00	B 31						-			$\  V \ $
Ē									-		$\                                       $
Ē									-		
E 1	/8.00 - 18.45 18.00 - 18.45	SPTS D 32	N=28 (6,7/6,7,7,8)	18.00	Dry				-		
=								-	(6.20)		$\  V \  V$
Ēt	18.50 - 19.50	В 33						-	(0.30)		$\parallel / /$
Ē	0.22									3	,*Ľ,/,
Ē											IVIN
=									-		ПИИ
E								-	-		$  \lambda $
Ē,	10 50 - 10 05	<b>OPTS</b>	N-20 /7 8/0 10 10 10)	10.50	Dro				-		11/Jr
Ēį	19.50 - 19.95	D 34	N=39 (1,0/9,10,10,10)	19.50	Diy						/
Ē	.9.50 - 21.00	B 35									A
Ē											<u> </u>
Groun	dwater Entrie	es				Depth Related Remarks			Hard Boring		
<b>No.</b> 2	Depth Strike 11.80	(m) Remarks Rose to 3.10	m after 20 minutes,	Depth Seale	ed (m)	Depths (m) Remarks			Depths (m)	Duration (mins)	) Tools used
3	18.60	Rose to 16.60	J m after 20 minutes.	18.70	)						
Notes:	For explanatio	on of symbols and a	abbreviations Project	t	VPI	MMINGHAM			Borehole		
see Key reduce	y to Explorator d levels in met	ry Hole Records. Ai tres. Stratum thickn	I depths and ness given in		• •					РН6	
bracке	is in depth colu © Cc	umn. opyright SOCOTEC	UK Limited AGS	NO.	A00	15-18					
Scale	a 1.20		Gamer	J out for	AE	OM				Sheet 2 of 4	



Drilled SS/MB Logged MJS/IH Checked TC	Start 05/04/2018 End	Equ Dar Cat SP	ipment, Methods and Rema Ido 175./Beretta T44. De percussion boring./Rotary T Hammer ID AR2068, Rod ty	arks core drilling (\$ /pe: 54mm Wł	SWF size hitworth.	) using air mist flush. <b>Depth from to (m) (m)</b> 1.20 24.60 24.60 34.50	Diameter Ca (mm) 200 146	sing Depth (m) 24.60 24.60	Ground Level Coordinates (m) National Grid		4.71 mOD E 516781.85 N 417525.42
Approved TC	16/04/2018	L				Strata Description			ł		
Depth	Type & N	Jo.	Records	Date	Time	Main	Det	ail	Depth, Level	Legend	Backfill
	1340			Casing	Water	Stiff to very stiff light grey slightly sandy gravelly	y		(Thickness)		
21.00 - 21.45 21.00 - 21.45 21.00 - 21.45 21.50 - 22.50	SPTS D 36 B 37		N=33 (4,5/5,9,9,10)	21.00	Dry	Extremely weak cream CHALK. Recovered as gravelly clay.			21.50 -16.79		
22.50 - 22.95 22.50 - 22.95 22.50 - 22.95 23.00 - 23.80	SPTS D 38 B 39		N=44 (7,8/9,10,13,12)	22.00 09/04/18 22.00 10/04/18	13.00 1700 13.00 0800	Very weak white, locally orangish brown, CHAL Recovered as subangular fine to coarse gravel cobbles.	.K. to		22.50 -17.79		
23.80 - 23.91	SPTC		50 (25 for 60mm/50 for 50mm)	22.00	4.00				(2.10)		
24.25 - 24.30	SPTC		50 (25 for 30mm/50 for 20mm)	10/04/18 22.50	1010 4.00				24.60 _19.8		
24.60 - 25.60	95 46 30			13/04/18 22.50	0800 2.60	<ul> <li>Weak cream CHALK.</li> <li>Fractures are:</li> <li>1. Subhorizontal, closely spaced, undulating, rough with dark brown staining.</li> <li>2. Subvertical, planar, smooth with yellowish brown staining.</li> <li>3. Incipient fractures are very closely spaced, stepped, striated.</li> </ul>			29.00		
25.60 - 27.10	1 95 1 49 37	NI 100 196					26.85-21 subangu	6.98 1No.	(2.95)		
27.10 - 28.40	80 21 8		-			Weak cream, occasionally speckled black, CHALK. Recovered as slightly silty subangular fine to coarse gravel. Fractures are subhorizontal, closely spaced.	27.02-27	of flint = .30 AZCL = 	27.55 -22.84		
		NI 90	-			undulating, rough with yellowish brown staining Weak cream CHALK. Fractures are:	3. 28.34-28 2 2 2 2 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2	.60 AZCL 28.55 rare lar coarse vel of flint	(1.15) 28.70 -23.9	9 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	
28.40 - 29.90	77 30 17 1 1	NI 120 170	Flush: 24.60 - 34.50 Air/ mist 100%			<ol> <li>Subhorizontal, closely spaced, planar, rough with dark greyish brown staining.</li> <li>Occasionally subvertical, planar, smooth.</li> <li>Incipient fractures are subhorizontal, extreme closely spaced, stepped, rough with occasional dark grey staining.</li> </ol>	ely I 29.59-34 cob 29.75-29	0.66 1No. ble of flint 9.95 AZCL	(2.20)		
— Depth	TCR SCR ROD	If	Records	Date Casing	Time Water		I		1		
Groundwater Entries No. Depth Strike ( 4 21.50	m) Remarks Rose to 16.	.10 m	after 20 minutes.	Depth Seale	ed (m)	Depth Related Remarks Depths (m) Remarks			Hard Boring Depths (m) 23.80 - 24.25	Duration (mins 60	) Tools used Chisel
Notes: For explanation see Key to Exploratory reduced levels in metr brackets in depth colu © Co	of symbols and Hole Records. es. Stratum thic mn. pyright SOCOT!	d abb All dr knes EC U	reviations epths and s given in K Limited	No.	VPI A80	IMMINGHAM 15-18			Borehole	BH6	



Drilled Logged	SS/MB MJS/IH	Start 05/04/201	B B B B B B B B B B B B B B B B B B B	uipment, Methods and Rem ndo 175. Beretta T44. ble percussion boring. Rotary	arks core drilling (	SWF size	) using air mist flush.	Depth from (m) (1.20 2 24.60 3	to Dia (m) (r 24.60 34.50	meter         Casing Depth           nm)         (m)           200         24.60           146         24.60	Ground Level Coordinates (m)		4.71 mOD E 516781.85
Checke	ed TC	End	SP	T Hammer ID AR2068, Rod ty	vpe: 54mm Wi	nitworth.					National Grid		N 417525.42
Sam	ples and	Tests	0				Strata Descriptio	n					
	Depth	TCR SCR	lf	Records/Samples	Date	Time		ain		Detail	Depth, Level	Legend	Backfill
2	9.90 - 31.40	97 63 40		_			Weak cream CHALK. Fractures are: 1. Subhorizontal, closely with dark greyish brown 2. Occasionally subvertio 3. Incipient fractures are closely spaced, stepped, dark grey staining. Weak to medium strong Fractures are: 1. Subhorizontal, closely	spaced, planar, r staining. al, planar, smool subhorizontal, ex rough with occas cream CHALK. spaced, undulatii	rough th. tremely sional	30.90-33.80 dark grey staining is possible mudstone partings (<5mm thick)	30.90 -26.19		
3	1.40 - 32.90	100 83 67	NI 150 310		13/04/18 24.60	1630 2.60	rough and planar, rough 2. Rare 45 degree, undu grey staining. 3. Incipient fractures are closely to closely spaced stepped, rough.	with dark grey sta ating, rough with subhorizontal, ve , undulating, stria	aining. 1 dark ery ated,		(3.60)		
	2.90 - 34.50	94 82 73			16/04/18 24.60	1100 2.60				32.90-34.50 rare _ angular to- subangular fine to _ coarse gravel of _ fint, rare incipient _ fractures are closely _ spaced			
Ē				_	24.60	0.70			-		34.50 -29.79		
											0		
Ground No.	dwater Entries Depth Strike	Remark	(S		Depth Se	aled	Depth Related Remarks Depths (m) Remarks				Chiselling Detail Depths (m)	s Duration (mins	) Tools used
Notes: F see Kev	or explanation	of symbols Hole Recor	and abb rds. All d	previations Project lepths and		VPI	IMMINGHAM				Borehole		
reduced brackets Scale	l levels in metre s in depth colun © Cop 1:50	es. Stratum nn. yright SOCO	thicknes OTEC U 14/08/20	K Limited AGS 1018 13:42:25	No. out for	A80 AEC	15-18 :OM					BH6 Sheet 4 of 4	



Drilled M	1B	Start	Eq	uipment, Methods and Rema	rks	Depth from to Dia	ameter Casing Depth	Ground Level	6.49 mOD
Logged I⊦	4	06/04/201	8 Arc	hway Dart.		(m) (m) ( 1.20 3.60	mm) (m) 87	Coordinates (m)	E 516506.21
	c l	End	Dyi	namic sampling. T Hammer ID: DART235, Rod	type: quick thread	3.60 4.60	55	National Grid	N 417414 94
Annanual T		06/04/2011			gpo. quion un ouu.				1.01
Approved In	<u> </u>		5			Strate Description		•	
Sample	s and	Tests			Date Time	Strata Description		Danéh Laval	Levend Beeldill
Dep	oth	SCR RQD	lf	Records/Samples	Casing Water	Main	Detail	(Thickness)	Legenu Backini
0.00 -	0.50	D 2 B 1				Dark brown slightly sandy slightly gravelly CLAY	-	-	°.4 0
_ 0.2	15	HV		p 120kPa, r N/A		rounded fine to medium, rarely coarse, of chalk	-	(0.50)	
- 0.5	i0	HV		p 120kPa, r N/A		and mudstone with occasional concrete, quartz	0.50 rare rootlets —	0.50 +5.99	
- 0.50 -	1.20	D 4 B 3				(MADE GROUND)	(	-	
_	1.20	50				Dark brown, locally mottled black, slightly sandy			**************************************
— 1.0	10	HV		p 120kPa, r N/A		subrounded fine to medium of chalk, mudstone		(0.90)	**************************************
- 1.20 -	1.65	SPTS		N=10 (2,2/2,2,3,3)		and rare flint. Strong hydrocarbon odour.	-	-	N P -
- 1.20 - - 1.20 -	1.65 1.70	D 5 B 7				(MADE GROUND)		1.40 +5.09	XXXXXX IOTO
- 1.20 - - 1.30 -	2.00 1.50	L D 6		100% rec, diameter 87mm		slightly sandy slightly gravelly CLAY. Gravel is	-	(0.35)	599 / / ·
- 1.80 -	2.00	D 8				angular to subrounded fine to coarse of chalk and mudstone with occasional flint and rare		1.75 +4.74	
2.00 -	2.45	SPTS		N=26 (3,5/4,5,8,9)		sandstone.		2.00 +4.49	
- 2.00 - 2.00 -	2.20 2.45	D 10 D 9				Firm grey, mottled brown, slightly sandy slightly gravelly CLAY. Gravel is angular to subrounded	2.10 unknown – fibrous rock/material –	-	224 (/,
2.00 -	2.80	B 12		100% roo diamatar 97mm		fine to coarse of chalk and mudstone with	- 2.40 occasional -	-	537 V /
2.00 -	2.50	D 11		100% rec, diameter 67mm		Firm to stiff indistinctly laminated reddish brown.	pockets of reddish -	-	571  / /
- 2.00	2.25	ODTO				mottled grey, slightly sandy slightly gravelly CLAY.	sand -	(1.60)	
- 2.80 -	3.25	D 13		N=20 (4,4/4,4,5,7)		chalk and mudstone with occasional flint and rare	-	(1.00)	
- 2.80 - 3.00 -	3.60 3.20	L D 14		100% rec, diameter 87mm		sandstone.	-		幸运団  / /
_							-	-	537 ( / /
- 3.40 -	3.60	D 15						1	331 / /
- 3.60 - 3.60 -	4.05 3.80	SPTS D 16		N=20 (4,5/4,4,5,7)		Firm dark brown slightly sandy slightly gravelly	-	3.60 +2.89	
- 3.60 -	4.05	D 17		75% roo diamatar 55mm		CLAY. Gravel is subangular to rounded fine to medium of chalk		(0.60)	乾寒湖 【/ /
	4.00	L .		75% rec, diameter 55min				(0.00)	563 K / .
- 4.20 -	4.40	D 18				Brown fine to medium SAND.		4.20 +2.29	1 🗸 🖊
F							-	(0.40)	
- 4.50 - - 4.60 -	4.60 5.05	D 19 SPTS		N=16 (3,3/3,4,4,5)		Firm dark brown slightly gravelly sandy CLAX	4.50-4.60 brown — slightly gravelly fine –	4.60 +1.89	
- 4.60 -	5.05	D 20			06/04/18 1200	Gravel is subangular to rounded fine to medium of	to coarse sand Gravel is -	(0.45)	호호회 / /
E.					1200	chalk.	subangular to well	5.05 4.44	응공기  / /
E						END OF EXPLORATORY HOLE	medium of chalk	5.05 +1.44	
E .							and rare quartz		
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Groundwate No. Dep	r Entries oth Strike	Remark	s		Depth Sealed	Depth Related Remarks Depths (m) Remarks		Chiselling Details Depths (m) E	uration (mins) Tools used
1	4.20					0.00 - 1.20 Hand excavated inspection pit.			
Notes: For exp see Key to Ex	planation ploratory	of symbols Hole Recor	and abb ds. All d	previations Project lepths and	VPI	IMMINGHAM		Borehole	
reduced levels brackets in de	s in metre	s. Stratum t in.	hicknes	s given in Project N	No. A80	15-18			WS1
Scale 1:5	© Copy i0	right SOCC	14/08/20	Carried Carried Carried C	out for AEC	юм			Sheet 1 of 1



Drilled MB	Start	Equipment Methods and Rem	arks	Depth from to Dia	meter Casing Depth	Ground Level	5.46 mOD
	10/04/2019	Archway Dart		(m) (m) (i	mm) (m)	Coordinates (m)	E 516520 25
Logged IH	10/04/2018	Dynamic sampling.		1.20 1.70 1.70 2.50	87 77	Coordinates (m)	E 516529.35
Checked TC	End	SPT Hammer ID: DART235, Roo	I type: quick thread.	2.50 3.30	67	National Grid	N 417368.31
Approved TC	10/04/2018						
Samples and	d Tests			Strata Description			
	TCR		Date Time			Depth, Level	Legend Backfill
Depth	SCR RQD	If Records/Samples	Casing Water	Main	Detail	(Thickness)	-
0.00 - 0.50	D 2 B 1			Brown, mottled orange and grey, slightly sandy	-		° a o '
0.25	HV	p 120kPa, r N/A		rounded fine to coarse of mudstone and			XXXX 77
- 0.50		n 120kBo, r N/A		sandstone. Strong oil/hydrocarbon odour.	- 0.50 raro opquior to		
- 0.50 - 1.20	D 4			(MADE GROUND)	subrounded fine to -	(1.20)	
- 0.50 - 1.20 -	В 3	-			flint and sandstone		
- 1.00	нv	n 120kPa r N/A			with rare chalk		XXXXX  1417
-	110				-		
- 1.20 - 1.65 - 1.20 - 1.40	SPTS D 5	N=16 (2,2/3,3,5,5)		Firm orangish brown, mottled grey, slightly sandy	-	1.20 +4.26	
- 1.20 - 1.65	D 6	-		slightly gravelly CLAY with rare rootlets. Gravel is	-		1933년 🔶 🖊
1.20 - 1.70 1.20 - 1.70	L B 8	100% rec, diameter 87mm		and mudstone with rare flint.	laminated -		
1.50 - 1.70	D 7	N-00 (0.0/5.0.7.0)					
1.70 - 2.15	D9	IN=20 (3,3/5,0,7,0)			-	(1.30)	1993 【/】
1.70 - 2.50	B 11	100% rec. diameter 77mm			-		
2.20 - 2.40	D 10				2.30 gravel size –		
- 2.40 - 2.50	D 12	N-00 (0 4/4 5 6 7)			pocket of dark grey -	2.50 .2.06	
- 2.50 - 2.95	D 13	IN-22 (2,4/4,3,0,1)		Firm indistinctly laminated dark brown, mottled	Tine sand -	2.50 +2.90	
2.50 - 3.10	B 16	100% rec. diameter 67mm		yiey, ULAT.	2 95 2 40	(0.60)	
2.85 - 3.10	D 14				size pockets of fine		/ / / I
- 3.10 - 3.30	D 15			Firm vellowish dark brown mottled arev slightly	sand _	3.10 +2.36	
- 3.30 - 3.75	SPTS	N=26 (3,5/5,5,8,8)		sandy slightly gravelly CLAY. Gravel is angular to	=	3.30 +2.16	
- 3.30 - 3.75	D 17			subangular fine to medium of chalk, flint and	_	(0.45)	
-			10/04/18 1100	Firm dark brown slightly gravelly sandy CLAY.	-	(0.43)	224   / A
_				Gravel is subangular to subrounded fine to		3.75 +1.71	
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Groundwater Entrie	s			Depth Related Remarks		Chiselling Details	
No. Depth Strik	e Remarks		Depth Sealed	Depths (m)         Remarks           0.00 - 1.20         Hand excavated inspection pit.           0.00 - 3.75         No groundwate programmed during different diff		Depths (m) Du	ration (mins) Tools used
				o.oo o.ro iyo younuwatei encountereu uunny drilling.			
Notes: For explanation	n of symbols and	d abbreviations Project	VPI	IMMINGHAM		Borehole	
reduced levels in meta brackets in depth colu	es. Stratum thic	kness given in Project	No. A80	15-18		\	NS2
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Drilled MB	Start	Equipment, Methods and Rema	arks	Depth from to Dia	ameter Casing Depth	Ground Level	5.52 mOD
HI baged	10/04/2018	Archway Dart.		(m) (m) ( 120 2.00	mm) (m)	Coordinates (m)	E 516555 69
Chasked TC	End	Dynamic sampling.	type: quick thread	2.00 3.00	77	National Crid	L 417260 77
Checked	Ena	SFT Hammer ID. DAR 1255, Roo	type. quick triteau.	3.00 4.00	67	National Grid	N 417300.77
Approved TC	10/04/2018					1	
Samples and	d Tests			Strata Description			
Depth	TCR SCR	If Records/Samples	Date Lime Casing Water	Main	Detail	Depth, Level Legend (Thickness)	Backfill
0.00 - 1.20	D 2	-		Brown, mottled black and grey and rarely orangish			8 °. la '
0.00 - 1.20	B 1			brown, slightly sandy slightly gravelly CLAY with		] 🛛 🗱	
-				subangular to rounded fine to medium of chalk	-	- ****	
-				and mudstone with occasional concrete. 1No.	-	(1.20)	
-				(MADE GROUND)	-		8 ZIZ
-						1 🛛 🗱	
_ _ 1.20 - 1.65	SPTS	N=11 (2,2/2,2,3,4)				1.20 (0.10) +4.32	
- 1.20 - 1.30	D 3			Soft, becoming firm, orangish brown slightly sandy slightly gravelly CLAY. Gravel is subangular to		- 1.30 (0.10) +4.22	
1.20 - 2.00	L	100% rec, diameter 87mm		rounded fine to medium of mudstone and flint with	/  _		
1.50 - 1.70	D 5			Firm to stiff brown, mottled grey and rarely black,			
-	ODTO	N-00 (0 E/C E C C)		slightly sandy slightly gravelly CLAY. Gravel is	-		
2.00 - 2.45	D7	N=23 (3,5/6,5,6,6)		with rare sandstone.	2.05-2.55 indistinctly laminated	1 - <u>1</u>	
- 2.00 - 2.45 - 2.00 - 3.00	D 8 L	100% rec, diameter 77mm			2.30 becoming with -	(2.10)	1   <i>1</i>  /
2.30 - 3.00	B 10				no gravel -	- (E-10) [	
E					thinly laminated		1 IoAn
2.80 - 3.00	D 9				-		t I þĭ
3.00 - 3.45	SPTS	N=14 (4,5/4,3,3,4)			-		l La C
- 3.00 - 3.45 - 3.00 - 4.00	L L	40% rec, diameter 67mm			-		
- 3.40 - 3.65	D 12			Brown fine to coarse SAND		3.40 +2.12	: 데의 :
- 265 200	D 12				] _	3.65 1.07	
	013			Firm brown, mottled grey, sandy slightly gravelly			- K / .
4 00 - 4 45	SPTS	N=20 (2 3/5 4 5 6)		medium of chalk.	-	ین شید و تعد موجد (محمد از معد و زرمند (محمد از محمد	
-	0110	14-20 (2,5/5,4,5,6)			-	(0.80)	
F			10/04/18 0000		-		
-				END OF EXPLORATORY HOLE		4.45 +1.07	1 / /
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Groundwater Entrie No. Depth Strik	s e Remarks		Depth Sealed	Depth Related Remarks Depths (m) Remarks		Chiselling Details Depths (m) Duration (m	nins) Tools used
				0.00 - 1.20 Hand excavated inspection pit. 0.00 - 1.00 Material too granular for hand vane testing		spine (, Suranon (ii	-,
				0.00 - 4.45 No groundwater encountered during drilling.			
Notes: For explanation	n of symbols and	abbreviations Project	VPI	IMMINGHAM		Borehole	
reduced levels in meta brackets in depth colu	es. Stratum thick	An depths and kness given in Project	No. A80	15-18		WS3	•
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Drilled MB	Start	Equipment, Methods and Rem	arks	Depth from to Dia	ameter Casing Depth	Ground Level	5.10 mOD
	06/04/2018	Archway Dart.		(m) (m) (	(mm) (m)	Coordinatos (m)	E 516586 01
	00/04/2018	Dynamic sampling.		2.00 3.00	77		E 510580.01
Checked TC	End	SPT Hammer ID: DART235, Roo	type: quick thread.	3.00 3.60	57	National Grid	N 417401.62
Approved TC	06/04/2018						
Samples an	d Tests			Strata Description			
Depth	TCR SCR	If Records/Samples	Date Time	Main	Detail	Depth, Level	Legend Backfill
0.00 - 0.50 0.00 - 0.50	D 2 B 1		Casing Water	Brown, occasionally mottled grey, slightly sandy	-		· 4 0 ·
_ 0.25 _ 0.50	HV	p 120kPa, r N/A		subrounded fine to coarse of chalk and mudstone with rare flint and occasional rootlets.	– – 0.50 dark brown –		
- 0.50 - 1.20 - 0.50 - 1.20 -	D 4 B 3			(MADE GROUND)		(1.40)	
- 1.00 -	HV	p 120kPa, r N/A				-	XXX 44
- 1.20 - 1.65 - 1.20 - 1.40 - 1.20 - 1.65	SPTS D 5 D 6	N=19 (2,3/4,5,5,5)		Firm brown, occasionally mottled arey and rarely	1.35-1.40 layer of	1.40 +3.70	
	B 8 L D 7	100% rec, diameter 87mm		reddish brown, slightly sandy slightly gravelly CLAY. Gravel is subangular to rounded fine to coarse of chalk and mudstone with rare	subangular medium to coarse gravel 1.60 pocket of sandy clay (30mm		
	SPTS D 10 D 9	N=22 (3,4/5,5,6,6)		sandstone and flint.	diameter)	(1.60)	
- 2.00 - 3.00 - 2.40 - 2.60	L D 11	75% rec, diameter 77mm			2.40 indistinctly – laminated –		
_ _ _ 2.80 - 3.00	D 12	-			2.70 thinly – laminated –		
- 3.00 - 3.45 - 3.00 - 3.20 - 3.00 - 3.45	SPTS D 13 D 14	N=20 (2,3/4,5,5,6)		Medium dense orangish brown fine to coarse SAND.		3.00 +2.10	1 🛛
- 3.00 - 3.50 - 3.00 - 3.60 - 3.50 - 3.60	B 16 L D 15	83% rec, diameter 57mm				(0.60)	
3.60 - 4.05 3.60 - 4.05	SPTS D 17	N=15 (3,3/3,4,4,4)	06/04/18 1500	Firm dark brown slightly gravelly sandy CLAY. Gravel is subangular to rounded fine to medium of chalk and mudetone	to medium sand	3.60 +1.50 (0.45)	
				END OF EXPLORATORY HOLE		4.05 +1.05	
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Groundwater Entri	es			Depth Related Remarks		Chiselling Details	
No. Depth Stri 1 3.00	ke Remarks		Depth Sealed	Depths (m)         Remarks           0.00 - 1.20         Hand excavated inspection pit.		Depths (m) D	uration (mins) Tools used
Notes: For explanation see Key to Explorato	on of symbols and ry Hole Records.	d abbreviations Project All depths and	VPI	IMMINGHAM		Borehole	
brackets in depth col © Co Scale 1:50	umn. ppyright SOCOTE	C UK Limited AGS Carried	No. A80 out for AEC	15-18 :OM			<b>VVS4</b> Sheet 1 of 1
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Drilled MB	Start	Equipment, Methods and Rema	arks	Depth from to Dia	meter Casing Depth	Ground Level	4.70 mOD
	10/04/2018	Archway Dart.		(m) (m) (	mm) (m)	Coordinates (m)	E 516626 81
	T0/04/2010	Dynamic sampling.	turnes assight three ad	2.00 3.00	77	Notional Original	L 310020.01
Checked TC	End	SPT Hammer ID: DAR1235, Rod	type: quick thread.	3.00 5.00	67	National Grid	N 417337.47
Approved TC	10/04/2018					1	
Samples and	d Tests			Strata Description			
Depth	TCR SCR	If Records/Samples	Date Time	Main	Detail	Depth, Level	Legend Backfill
0.00 - 1.20	RQD		Casing water	Firm dark brown, mottled grey and black, slightly		(Thickness)	
0.00 - 1.20	B 1	-		sandy slightly gravelly CLAY with low cobble		-	
_ 0.25	HV	p 110kPa, r N/A		content and occasional rootlets. Gravel is			
- 0.50	HV	p 100kPa, r N/A		mudstone, chalk, sandstone and occasional brick			
-				fragments. Cobble is subangular of chalk.	-	(1.25)	
-				(MADE GROUND)		-	
1.00	HV	p 100kPa, r N/A					
- 1.20 - 1.65	SPTS	N=9 (1,2/2,2,2,3)			1.20 soft -	1.25 +3.45	
- 1.20 - 1.25 - 1.20 - 1.65	D 3 D 4			Firm, becoming stiff, greyish brown slightly sandy	-		
1.20 - 2.00	L	100% rec, diameter 87mm		rounded fine to coarse of mudstone with		-	
- 1.50 - 1.70	D 5			occasional sandstone and flint.	-	-	REA   /   /
1.80 - 2.00	D 6	-			grey. Gravel is chalk -		
- 2.00 - 2.45 - 2.00 - 2.45	SPTS D 8	N=20 (3,4/5,4,5,6)			and occasional mudstone	-	
2.00 - 3.00	B 11	000/ ros dismoto 77-				1	
- 2.20 - 3.00	D 9	oo% iec, diamétér //mm			2.35-5.45 indistinctly laminated	1	EEA KIK
F					2 65 5 45 raro	1	
- 2.80 - 3.00	D 10				gravel	1	
2.00 - 0.00	ODTO	N=24 (2 4/5 6 6 7)			-	- -	REA VIV
- 3.00 - 3.45	D 12	11-24 (3,4/3,0,0,1)			-	4	臣室道 コオレ
- 3.00 - 3.45 - 3.00 - 4.00	D 13	85% rec. diameter 67mm				(4.00)	
L 0.00 . 4.00					3.35-5.45 soft, _ gravelly. Gravel is	(4.20)	ett KHa
-					subangular to _	1	Real (MP)
3.75 - 3.85	D 14				medium of chalk	-	b글긝 IOHo
- 4.00 - 4.45	SPTS	N=23 (4.4/4.5.6.8)			and mudstone with _ rare sandstone and		= 1 P
- 4.00 - 4.45	D 15	Diamatan 07			flint -		Frid Land
- 4.00 - 5.00 -	L	Diameter 67mm			3.75 firm -	1	
_					4.00-4.45 - occasional gravel -	-	
_					size pockets of sand		
-						-	
- 	SPTS	N=19 (4,4/4,4,5,6)				-	
- 5.00 - 5.45 -	D 16	-	10/0 // 10 000		-		
_			10/04/18 1300		-		
<u> </u>				END OF EXPLORATORY HOLE		5.45 -0.75	
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Groundwater Entrie	s		L	Depth Related Remarks		Chiselling Details	3
No. Depth Strik	e Remarks		Depth Sealed	Depths (m) Remarks		Depths (m)	Duration (mins) Tools used
				U.UU - 1.20 Hand excavated inspection pit. 0.00 - 5.45 No groundwater encountered during drilling.		1	
						1	
Notos Francis III.	of our that	d akhraviatian -				Barah - !-	
Notes: For explanation see Key to Explorator	Hole Records.	All depths and	VPI	IMMINGHAM		Borenole	
reduced levels in metro brackets in depth colu	es. Stratum thicl mn.	kness given in Project	No. A80	15-18		1	WS5
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Drille	d MB	Start	Equipment, Methods and Rem	arks	Depth from to Dia	ameter Casing Depth	Ground Level	5.69 mOD
Load	ed WH	11/04/2018	Archway Dart.		( <b>m</b> ) ( <b>m</b> ) ( 120 300	mm) (m) 87	Coordinates (m)	E 516668.52
Chec	ked TC	End	Dynamic sampling. SPT Hammer ID: DART235. Roo	type: quick thread.	3.00 4.00 4.00 5.00	77 67	National Grid	N 417414 78
Annr	oved TC	11/04/2018		yes, quint an out.	7.00 0.00			
Sar	nnlos and				Strata Description		4	
Sai	iipies allu	TCR		Date Time	Strata Description		Denth Level Legend	Backfill
	Depth	SCR RQD	If Records/Samples	Casing Water	Main	Detail	(Thickness)	Dackini
Ē	0.00 - 1.20 0.25	B 1 HV	p 90kPa, r N/A		Brown sandy gravelly CLAY. Gravel is subangular to subrounded fine to coarse of chalk, mudstone and sandstone			• م. <sup>*</sup> ب م
-	0.50 0.60	HV D 2	p 90kPa, r N/A		(MADE GROUND)			
	1.00	HV	n 90kPa r N/A			-	(1.70)	
E	1 20 - 1 65	SPTS	N=8 (1 1/3 1 1 3)			1 20-1 30 1No -		
E	1.20 - 1.65	D 3	040/ rea_diameter 97mm			subrounded cobble -		
-	1.30 - 1.70	B 5	94% rec, diameter 87mm			1.40-1.50 dark -		
-	1.50 1.70 - 2.00 1.80	D 4 B 7 D 6			Firm to stiff brown, occasionally mottled grey, slightly sandy slightly gravelly CLAY. Gravel is	greyish brown clay	1.70 +3.99	
_	2.00 - 2.45 2.00 - 2.45 2.00 - 3.00	SPTS D 8 B 10	N=22 (3,3/4,6,5,7)		subangular fine to coarse of chalk, flint and sandstone.			
-	2.00 - 3.00 2.50	L D9	100% rec, diameter 87mm					
Ē	2.80 - 3.25	SPTS	N=21 (4,4/5,4,6,6)				(1.99)	
Ē	2.80 - 3.25 3.00 - 3.60 3.00 - 4.00	D 11 B 13 L	100% rec, diameter 77mm					
-						-		
Ē	3.50	D 12			Soft brown CLAV		3.69 +2.00	
-	3.80 - 4.25 3.80 3.80 - 4.25	SPTS D 14 D 15	N=29 (5,8/8,7,7,7)			brown fine to coarse - sand pocket -	(0.31) 4.00 +1.69	
_	4.00 - 5.00	L	70% rec, diameter 67mm		fine to coarse SAND with rare pockets of gravelly	-		
2	4.30 - 5.00	B 17			clay. Gravel is subangular coarse of sandstone.			
_	4.50	D 16						
_						-	(1.45)	
E	5.00 - 5.45	SPTS	N=19 (4,4/5,4,5,5)			-		
F				11/04/18 1100		-		
F					END OF EXPLORATORY HOLE	-	5.45 +0.24	7
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Grow	ndwater Entrice				Denth Related Remarks		Chiselling Details	
No. 1	Depth Strike 4.00	e Remarks		Depth Sealed	Depths (m)         Remarks           0.00 - 1.20         Hand excavated inspection pit.		Depths (m) Duration (m	nins) Tools used
					· · · · · · · · · · · · · · · · · · ·			
Notes	: For explanation	of symbols and	abbreviations Project	VPI	IMMINGHAM		Borehole	
see K reduc	ey to Exploratory ed levels in metre	Hole Records. es. Stratum thic	All depths and kness given in	No. Δ80	15-18		WS6	
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Drille	d	MB	Start	Equ	upment, Methods and Rema	rks		Depth from	to Di	ameter Casing Depth	Ground Level		5.79 mOD
Logg	ed	wн	11/04/2018	Arc	hway Dart.			(m)	(m) 3.00	(mm) (m)	Coordinates (m)		E 516708.48
Chec	kod	тс	End	Dyr	namic sampling. T Hammer ID: DART235, Rod	type: quick thread		3.00	4.00	77	National Grid		N 417492 50
Anne	neu	тс	11/04/2019			type. quick thread.		4.00	5.00	07			11417432.30
Appr	oveu		T1/04/2010	<b>)</b>			Otrata Deserintia				4		
Sa	прі	es and	TCR			Date Tim		n			Dopth Lovel	Logond	Backfill
	D	epth	SCR RQD	lf	Records/Samples	Casing Wat	er N	lain		Detail	(Thickness)	Legenu	Dackin
Checc Appr 	ked aved mpl 0.0 0.3 0.8 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	TC TC TC les and lepth 0 - 0.30 0 - 0.80 0 - 0.80 0 - 1.20 0 - 1.65 0 - 1.65 0 - 1.65 0 - 1.65 0 - 1.65 0 - 2.00 1.50 0 - 2.00 1.90 0 - 2.45 0 - 3.00 0 - 2.45 0 - 3.45 0 - 3.45 0 - 4.00 3.80 0 - 5.00 4.90 0 - 5.45 0 - 5.45	End 11/04/2018 TCR SCR B1 D2 B3 D4 B5 D6 SPTS D7 B9 L D8 B11 D10 SPTS D15 L B14 D13 SPTS D15 L B17 D16 SPTS D16 SPTS D21 B20 D19 SPTS D21	If	Image: sampling.         Records/Samples         Records/Samples         N=6 (3,3/2,2,1,1)         100% rec, diameter 87mm         N=19 (3,4/4,4,5,6)         80% rec, diameter 87mm         N=23 (4,5/5,6,6,6)         40% rec, diameter 77mm         N=23 (5,5/5,6,6,6)         90% rec, diameter 67mm         N=18 (5,5/5,4,5,4)	type: quick thread.	Strata Descriptio         Image: Strata Description         Brown slightly gravelly s         and low cobble content.         to coarse of chalk and s:         (TOPSOIL)         Light brown sandy grave         content. Gravel is subar         sandstone. Cobbles are         (MADE GROUND)         Soft greyish brown slight         subrounded fine to medi         Firm, becoming stiff, bro         slightly sandy slightly gr         subrounded fine to coard         SAND. Gravel is subrou         O         Medium dense light brow         SAND. Gravel is subrou         rock and chalk.	and 2004 and 20	4.00 5.00 h rootlets hgular fine ow cobble arse of chalk. with rare halk. it grey, ravel is to coarse igneous DLE	77 67 Detail 0.50-0.70 pockets of dark greyish brown clay 4.80-4.85 soft brown clay 4.80-4.85 soft brown clay	National Grid         100pth, Level         (0.30)       +5.49         (0.90)       +4.59         (0.60)       +3.99         1.80       +3.99         (3.20)       +0.79         5.45       +0.34		N 417492.50
1													
Grou No. 1	undwa E	ater Entries Depth Strike 5.00	Remarks	3		Depth Sealed	Depth Related Remarks           Depths (m)         Remarks           0.00 - 1.20         Hand excav           0.00 - 1.00         Material too	ated inspection pi granular for hand	it. I vane testing.		Chiselling Detail Depths (m)	s Duration (min	s) Tools used
Notes	: For	explanation	of symbols a	and abb	epths and Project	V	PI IMMINGHAM				Borehole		
reduc	ed lev	vels in metre	s. Stratum ti	nicknes	s given in		015-18					WS7	
brack	ets in	depth colum © Conv	nn. /right SOCO	TEC U	K Limited AGS	νο. Α	ουιο-18 					••0/	
Sca	le	1:50		14/08/20	Carried	out for A	COM				1	Sheet 1 of 1	



Drilled MB	Start	Equipment, Methods and Rem	arks	Depth from to Diame	eter Casing Depth	Ground Level	4.53 mOD
Loaged WH	11/04/2018	Archway Dart.		(m) (m) (mn 1.20 2.00 8	n) (m)	Coordinates (m)	E 516813.22
Checked TC	End	Dynamic sampling. SPT Hammer ID: DART235, Ro	d type: quick thread.	2.00 3.00 7 3.00 4.00 6	7	National Grid	N 417461.78
	44/04/2018	or i nammer 12. 27 200,	u type. quion tracad.	0.0000 -			N 41/401.75
	T1/04/2010			Ofrata Description			
Samples and		1	Date Time	Strata Description		Donth Loval Legend	Backfil!
Depth	SCR RQD	If Records/Samples	Casing Water	Main	Detail	(Thickness)	Dackiin
0.00 - 1.20	B 1	-		Brown slightly sandy slightly gravelly CLAY with	_		°. 4 0
0.25	HV	p 120kPa, r N/A		sandstone.	_		با لم
- - 0.50	HV	p 120kPa, r N/A		(MADE GROUND)	_		-NV
- 0.60 -	D 2	-			_	(1.35)	
-					-		
	HV	p 120kPa, r N/A					
- 1.20 - 1.65 - 1.20 - 1.65	SPTS	N=12 (1,1/3,3,3,3)			_		$-\Delta V$
- 1.20 - 2.00	L	100% rec, diameter 87mm		Firm brown slightly sandy slightly gravelly CLAY.	_		
1.50	D 4			sandstone.	_	170 +2.83	- KIK
- 1.70 - 1.70 - 2.00	D 6 B 7	-		Firm brown slightly sandy slightly gravelly CLAY.	_	1.70 +2.05	-VV
2.00 - 2.45	SPTS	N=18 (3,4/4,4,5,5)		sandstone.			
- 2.00 - 2.45 - 2.00 - 3.00	D 8 L	40% rec, diameter 77mm			_		
-					_		
-							
- 2.70 - 2.70 - 3.00	D 9 B 10				-	(2.00)	
3.00 - 3.45	SPTS	N=12 (3.3/3.2.3.4)			_		Y
- 3.00 - 3.45	D 11	200/ res_diameter 67mm			_		$-\Delta V$
- 3.00 - 4.00	L	30% rec, diameter 67mm			_		
-					_		- KIK
- 3.70	D 12	-		Soft brown CLAY	-	3.70 +0.83	
-					_		ГН
- 4.00 - 4.45 - 4.00 - 4.45	D 13	N=14 (3,3/3,3,4,4)				. (0.75)	- p
-			11/04/18 1500		-		
-				END OF EXPLORATORY HOLE		4.45 +0.08	/
-					_		
_					_		
-					_		
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Groundwater Entries	3			Depth Related Remarks		Chiselling Details	
No. Depth Strike	e Remarks		Depth Sealed	Depths (m) Remarks 0.00 - 1.20 Hand excavated inspection pit.		Depths (m) Duration (mins	s) Tools used
				0.00 - 4.45 No groundwater encountered during drilling.			
Notes: For explanation	of symbols and	d abbreviations Project	VPI	IMMINGHAM		Borehole	
reduced levels in metro	es. Stratum thic	All depths and kness given in				82W	
brackets in depth colur © Cor	mn. ovright SOCOTE	C UK Limited AGS	No. A80	15-18		W30	
Scale 1:50	, ,	Carried	out for AE	COM		Sheet 1 of 1	



	Start	Equipment, Methods and Re	marks	Dimension and Orientation	_	Ground Level		6.33 mOD
Logged WH	11/04/2018	Tracked 360 excavator.		A		Coordinates (m)		E 516544.31
Checked IC	End	Machine excavated.		Width 0.60 m	B 🗭 270 (Deg)	National Grid		N 417427.12
Approved IC	11/04/2018			Length 4.00 m				
Samples and	d Tests		Strata Description					
Depth	Type & No.	Records	Main		Detail	Depth, Level	Legend	Backfill
			Dark brown sandy clayey subangular to subro	unded fine to coarse		(Thickness)		
- 0.10 - 0.10 - 0.30	D1 B2	-	GRAVEL of sandstone, chalk, clinker, macada content. Cobbles are subrounded to subangu	m and slag with low cobble ar of concrete and chalk.	-	-		
			(MADE GROUND)		-	(0.50)		
-					-			
-					-			
-			Firm dark greyish brown, mottled black, slight	y sandy gravelly CLAY.	-	- 0.50 +5.83		
	50		chalk. Strong oil/hydrocarbon odour.	anker, sandstone, nint and	-			
- 0.70 - 0.90	D3 B4		(MADE GROUND)		-	(0.60)		
_					-	(0.00)		
					-	_		
_						1.10 +5.23		
_ _ 1.20	HV	p 120kPa, r N/A	Stiff brown, mottled grey, slightly sandy grave subrounded fine to medium of chalk and sand	ly CLAY. Gravel is stone.				
- 1.20 - 1.20 - 1.50	D5 B6				-	_		
					-	-		
-						-		
-					-	-		
-					-	-		
-					-	(1.40)		
					-			
2.00	HV D7	p 120kPa, r N/A			_			
2.00 - 2.20	B8				-	_		
-					-	-		
-					-	-		
-					-	_		
-			Firm brown, mottled light grey, slightly sandy	slightly gravelly CLAY.		2.50 +3.83		
-			Gravel is subangular to subrounded fine to co with sandstone.	arse of predominantly chaik	-	-		
-					-	-		
_					-			
					-	-		
_								
_					-	(1.40)		
_					-			
- - 3.40 - 3.60	B10				-	-		
- 3.50	D9					-	· · · · · · · · · · · · · · · · · · ·	
-					-	-		
-		11/04/18 Dry			-	-		
-					-			
			END OF EXPLORATOR	YHOLE		3.90 +2.43	<u></u>	
-					-	-		
-					-	-		
_					-	-		
-					-	-		
-					-	-		
-					-			
					-			
_					-	_		
					=			
Groundwater Entrie	s	<u> </u>	Remarks					
No. Depth Strike	(m) Remarks		Depth (m) Remarks	veryation		Stability Sta	ble	
			0.00 - 3.80 No groundwater encountered during é	AGAYOUUI.		Shoring Nor	ne	
						Weather Ove	ercast	
Notes: For explanatio	n of symbols and	abbreviations	Project VPI IMMINGHAM			Trial Pit		
see key to Explorator reduced levels in met	y Hole Records. A res. Stratum thicki	ness given in	A004E 40				TP1	
Consistent of the column of th	pyright SOCOTE	C UK Limited AGS					Chart f	
scale 1:25	11/0	0/2010 12:40:22	Carried out for ACCOM			•	Sneet 1 of 1	



Lange Mai	Start	Equipment, Methods and Re	marks	Dimension and Orientation		Ground Leve	I	5.70 mOD
Logged WH	11/04/2018	Tracked 360 excavator. Machine excavated		Width 0.60 m A		Coordinates	(m)	E 516559.56
Approved TC	End			Length 4 00 m	B 🗭 270 (Deg)	National Grid		N 417394.29
Approved	11/04/2018			C C				
Samples an	d Tests		Strata Description					
Depth	Type & No.	Records	Main		Detail	Depth, Lev (Thickness)	el Legend	Backfill
_ 0.10 - 0.30	B2		Soft dark brown slightly gravelly sandy CLAY rootlets. Gravel is subangular to subrounded sandstone and debris including metal bolts, w	with low cobble content and fine to coarse of chalk, flint, ood and concrete. Cobbles	-	(0.30)		
- 0.20 -	D1		are subrounded of chalk. (MADE GROUND)		-			
- 0.30 - 0.30 - 0.50	B4	-	Firm dark brown, mottled black, slightly sandy	slightly gravelly CLAY.	-	- 0.30 +	5.40	
- - -			and flint. Strong oil/hydrocarbon odour. (MADE GROUND)	arse of chaik, sandstone		(0.30)	- 10	
-			Firm brown, mottled light grey, slightly sandy low cobble content. Gravel is subangular to si	slightly gravelly CLAY with ubrounded fine to coarse of	light brown -	0.00 +	5.10 <u></u>	
_			predominantly chalk with sandstone and flint.	Cobbles are subrounded of	CLAY. Gravel is - subangular to -	-		
-					subrounded fine -	-		
-					chalk, sandstone	-		
-					-	-		
					-			
- 1.30	HV	p 120kPa, r N/A			-	-		
- 1.30 - 1.50 -	B6					-		
-						-		
-					-	-		
					-			
-					-	-		
-						-		
-					-	(2.90)		
-					-			
- 2.30 - 2.50	B8	-			-	-		
-					-	-		
- 2.50 -	D7	-				-		
_					-			
_					-			
-					-	-		
-						-		
- 3.10	HV	p 120kPa, r N/A			-			
_					3.20-3.50 -			
-					with less gravel	-		
- 3.40 - 3.40 - 3.50	D9 B10	-			-	-		
-			Light brown clayey, locally very clayey, fine to	medium SAND.		3.50 +	2.20	
_					-	-		
-					-	-		
-					-	(0.00)		
4.00	D11	-				(0.90)		
- -					-	-		
F		44/04/40			-	-		
4 40	ну	Dry			-	4 40 .	1 30	
- 4.40 - 4.40	D13 B14		Firm dark brown slightly sandy slightly gravell subangular to subrounded fine to medium of o	y CLAY. Gravel is chalk.	-	(0.10) 4.50 +	1.20	
-			END OF EXPLORATOR	Y HOLE	-	4		
F					-	-		
E					-			
F					-	-		
							I	L
Groundwater Entrie	s		Remarks					
No. Depth Strike	(m) Remarks		Depth (m) Remarks			Stability	Stable	
			0.00 - 4.50         No groundwater encountered during encountered encountered encountered encountered encountered encountered encountered encountered encountered encounter	xcavation. ng.		Shoring	None	
						Weather	Overcast	
Notes: For explanation	on of symbols and	abbreviations	Project VPI IMMINGHAM			Trial Pit		
reduced levels in met	tres. Stratum thick	ness given in	Project No. A8015-18				TP2	
© Co Scale 1:25	opyright SOCOTE	C UK Limited AGS	Carried out for AECOM				Sheet 1 of 1	



	Start	Equipment, Methods and Rer	marks	Dimension and Orientation		Ground Level		4.41 mOD
Logged WH	10/04/2018	Tracked 360 excavator.		А		Coordinates (m)	1	E 516568.48
Checked TC	End	Machine excavated.		Width 0.60 m D E	340 (Deg)	National Grid		N 417297.43
Approved TC	10/04/2018			Length 4.00 m C	···			
Samples and	d Tests		Strata Description			1		
Depth	Type & No.	Records	Main		Detail	Depth, Level	Legend	Backfill
- 0.10 - 0.10 - 0.20	D1 B2		Soft dark brown slightly sandy slightly gravelly rootlets. Gravel is subangular to subrounded f	CLAY with frequent ine to medium of		(Thickness) (0.20)		
- 0.10 - 0.20 	HV D3	p 120kPa, r N/A	(MADE GROUND) Firm light brown, mottled grey, slightly sandy g cobble content. Gravel is subrounded fine to n chalk with sandstone and mudstone. Cobbles chalk.	gravelly CLAY with low nedium of predominantly are subrounded of flint and	0.20-0.40 light – brown, mottled – orangish brown – – – –	0.20 +4.21		
	B4					(2.30)		
- 1.80 - 1.80 - 2.00 	D5 B6							
- 2.50 - 2.50 - 2.50 - 2.80	HV D7 B8	p 120kPa, r N/A	Firm brown CLAY.			2.50 +1.91		
-			Dark brown slightly clayey fine to coarse SAN	D.	- - - - - -	2.80 +1.61		
- 3.40 - 3.40 - 3.60	D9 B10					(0.80)		
			Soft dark brown very sandy CLAY with occasion sand.	onal gravel size pockets of		3.60 +0.81		
- 4.00 - 4.00 - 4.20 	D11 B12	10/04/18 Dry				(0.90)		
			END OF EXPLORATOR	YHOLE		4.50 -0.09		
Groundwater Entrie No. Depth Strike	}s (m) Remarks		Remarks Depth (m) Remarks 0.00 - 4.50 No groundwater encountered during e	xcavation.		Stability Fa 2.8 Shoring No Weather Ov	ce A and E colla 30m one vercast	ipsed from
Notes: For explanatio see Key to Explorator reduced levels in met brackets in depth colu © Cr Scale 1:25	n of symbols and y Hole Records. A rres. Stratum thick umn. opyright SOCOTE	abbreviations All depths and .ness given in C UK Limited	Project VPI IMMINGHAM Project No. A8015-18 Carried out for AECOM			Trial Pit	TP3	



	Start	Equipment, Methods and Re	marks	Dimension and Orientation		Ground Level		4.47 mOD
Logged WH	09/04/2018	Tracked 360 excavator		A		Coordinates (m)		E 516556.55
Checked TC	End	wachine excavated pit		vvidth 0.60 m	B 🗭 290 (Deg)	National Grid		N 417325.06
Approved TC	10/04/2018			Length 4.00 m C				
Samples and	d Tests		Strata Description					
Depth	Type & No.	Records	Main		Detail	Depth, Level	Legend	Backfill
 	D1 B2	09/04/18	Dark brown slightly sandy slightly gravelly CL Gravel is subangular to subrounded fine to me and flint.	AY with frequent rootlets. edium of sandstone, chalk		(0.30)		
-			(MADE GROUND) Firm brown, mottled light grey, slightly sandy g subangular to subrounded fine to coarse of pr sandstone, mudstone and flint.	gravelly CLAY. Gravel is edominantly chalk with		0.30 +4.17		
- 0.80 - 0.80 - 1.00 	D3 B4					(1.10)		1 포
- 1.40 - 1.40 - 1.40 - 1.60 	HV D5 B6	p 120kPa, r N/A	Firm brown, mottled light grey, CLAY.		2.60-3.00 grey - mottled brown -	1.40 +3.07		
- 3.00 - 3.00 - 3.20 	D7 B8				3.00-3.40 brown slightly gravelly - clayey sand Gravel is - subangular fine to - coarse of chalk -			
- 3.40 - 3.50 	D9 D11 B12		Firm brown slightly sandy gravelly CLAY. Grav subrounded fine to medium of chalk, flint and	rel is subangular to sandstone.		(1.10)		
-		10/04/18						
			END OF EXPLORATOR	Y HOLE	-	4.50 -0.03		ananaalannan 1999
-								
Groundwater Entrie	S		Remarks					
No. Depth Strike 1 1.10	rounowater Entries No. Depth Strike (m) Remarks 1 1.10 Seepage		Depth (m) Remarks		Stability Stable Shoring None Weather overcast			
Notes: For explanatio	n of symbols and	abbreviations	Project VPI IMMINGHAM			Trial Pit		
reduced levels in met	res. Stratum thick	ness given in	Project No. A8015-18				TP4	
© Co Scale 1:25	ckets in depth column. © Copyright SOCOTEC UK Limited cale 1:25 14/08/2018 13:48:24		Project No. A8015-18 Carried out for AECOM			Sheet 1 of 1		



	Start	Equipment, Methods and Rei	marks	Dimension and Orientation		Ground Level		4.31 mOD
Logged WH	10/04/2018	Tracked 360 excavator.		A		Coordinates (m)		E 516595.86
Checked TC	End	Machine excavated.		Width 0.60 m	B 🗭 120 (Deg)	National Grid		N 417316.85
Approved TC	10/04/2018			Length 4.00 m C				
Samples and	d Tests		Strata Description			1		
Depth	Type & No.	Records	Main		Detail	Depth, Level	Legend	Backfill
- 0.10 - 0.10 - 0.20	D1 B2		Soft dark brown slightly sandy slightly gravelly rootlets. Gravel is subangular to subrounded f sandstone, chalk and flint. (MADE GROUND)	CLAY with frequent ine to medium of		(0.30)		
- - - - 0.50 - 0.50 - 0.50 - 0.70 -	HV D3 B4	p 120kPa, r N/A	Firm brown, mottled grey, gravelly slightly san content. Gravel is subrounded fine to medium mudstone. Cobbles are subangular of chalk.	dy CLAY with low cobble of chalk, flint and		0.30 +4.01		
	HV	p 120kPa. r N/A			browin slightly - sandy clay - - - - - - - - - - - - - - - - - - -	(1.40)		×
- 1.50 - 1.50 - 1.70 	D5 B6		Stiff bluish grey, mottled brown, CLAY.			1.70 +2.61		
- 2.00 - 2.00 - 2.20 	D7 B8					(0.80)		
- - 2.50 - 2.50 - 2.70 -	D9 B10		Light brown slightly clayey to clayey fine to me fine gravel of mudstone.	dium SAND. Rare angular		2.50 +1.81		
- - - -		10/04/18				(0.50)		
			END OF EXPLORATOR	YHOLE	-	5.00 +1.31		
-								
-								
-					-	-		
Groundwater Entrie	s		Remarks			Stability Fa	es A and C coll	apsed
No. Depth Strike 1 1.20	Io. Depth Strike (m) Remarks 1 1.20 Seepage		Depth (m) Remarks			Shoring No.	ne ercast	apoeu
Notes: For explanatio	n of symbols and	abbreviations	Project VPI IMMINGHAM			Trial Pit		
see Key to Explorator reduced levels in met	y Hole Records. A res. Stratum thick	Il depths and ness given in					TDC	
brackets in depth colu © Co	imn.	C UK Limited	Project No. A8015-18				122	
Scale 1:25		8/2018 13:48:24	Carried out for AECOM				Sheet 1 of 1	



	Start	Equipment, Methods and Re	marks	Dimension and Orientation	_	Ground Level		5.43 mOD
Logged WH	10/04/2018	Tracked 360 excavator.		А		Coordinates (m)		E 516601.66
Checked TC	End	Machine excavated.		Width 0.60 m D	B 🗭 240 (Dea)	National Grid		N 417379.51
Approved TC	10/04/2018			Length 4.00 m C	- (- 39)			
Samples and	d Tests		Strata Description					
Depth	Type & No.	Records	Main		Detail	Depth, Level	Legend	Backfill
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Dark brown slightly gravelly clavey SAND with	medium cobble content		(Thickness)		
- 0.10	D1	-	Gravel is subangular fine to coarse of clinker,	chalk and macadam.	-	(0.20)		
0.10 - 0.30	B2		(MADE GROUND)		-	(0.30)		
E			Firm dark brown, mottled orangish brown, slig	htly sandy slightly gravelly	_	0.30 +5.13		
0.40 - 0.60	B4	-	CLAY. Gravel is subrounded fine to coarse of	chalk and flint.	-	(0.30)		
0.50	D3	-	(MADE GROUND)		-	(0.00)		
_			Firm light brown slightly sandy slightly gravelly	CLAY. Gravel is	0.60-1.20 brown -	0.60 +4.83		
-			subrounded fine to coarse of flint, chalk, muds	tone and sandstone.	gravelly clay	_		
-					-	-		
-					-	-		
	D5 B6				-	-	· · · · · · · · · · · · · · · · · · ·	
-					-	-		
-					1.20 land drain -	-		
-					-			
- 1.50	нv	n 120kPa r NIA			-			
-	ΠV	P IZUNI d, I IN/A			-	1		
_					-	_		
E					-	4		
-						_		1 목
- 2.00	HV	p 120kPa, r N/A				_		
-					-	-		
-					-	-		
-					-			
-					-	(3.50)		
- 2.50	D7					-		
- 2.50 - 3.00 -	B8				-	-		
-					-	-		
_					-	-	100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
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-					-	-		
-					-	-		
- 4.10 - 4.10 - 4.30	D9 B10		Firm dark brown sandy CLAY with occasional	gravel size pockets of	-	4.10 +1.33		
E			Santi.		-			
E		10/04/18			-	(0.50)		
E						-		
				(1)015		4.60 +0.83		
E I			END OF EXPLORATOR	Y HOLE	-			
-					-	4		
F					-			
-								
Groundwater Entrie	s		Remarks			Stability C	blo	
No. Depth Strike 1 1.90	(m) Remarks Seepage		Depth (m) Remarks			Stability Sta	סופ	
	1 1.90 Seepage					Shoring Nor	ne	
						Weather Ove	ercast	
Notes: For explanation of symbols and abbreviations see Key to Exploratory Hole Records All deaths and			Project VPI IMMINGHAM			Trial Pit		
see Key to Exploratory Hole Records. All depths and reduced levels in metres. Stratum thickness given in brackets in denth column		Project No. A8015-18				TP6		
© Co Scale 1:25	pyright SOCOTE	C UK Limited AGS	Carried out for AECOM			Sheet 1 of 1		
	14/0	8/2018 13:48:25				-		



Logged Mill	Start	Equipment, Methods and Re	marks	Dimension and Orientation		Ground Level		5.29 mOD
Loggea WH	10/04/2018	Tracked 360 excavator. Machine excavated		Width 0.60 m A		Coordinates (r	m)	E 516616.25
Approved TC	End	in the started		Length 4.00 m	B 🗭 140 (Deg)	National Grid		N 417423.18
	10/04/2018			с С		4		
Samples and	d Tests		Strata Description			Denth 1	1 1 4 4 4 4 1	Deal-fill
Depth	Type & No.	Records	Main		Detail	Depth, Leve (Thickness)	Legend	Backfill
- 0.10 - 0.30 - 0.20 	B2 D1		Soft brown sandy slightly gravelly CLAY with f subrounded fine to medium of chalk. (TOPSOIL) Soft brown slightly gravelly sandy CLAY. Grav subrounded fine to medium of chalk sandston	requent rootlets. Gravel is el is subangular to e and flint.		(0.30)		
- 1.30 - 1.30 - 1.30 - 1.30 - 1.60 	HV D3 B4	p 120kPa, r N/A			1.10 soft orangish brown sandy clay 1.10 land drain 	(2.60)		1 2
- 3.50 - 3.50 - 3.50 - 3.80 - 4.00	D5 86 D7	10/04/18	Brown clayey fine to coarse SAND.			2.90 +2 (0.90) 3.80 +1 (0.40)	<ul> <li>.39</li> /ul>	
			END OF EXPLORATOR	YHOLE		4.20 +1	.09	
Groundwater Entrie No. Depth Strike 1 1.10	es (m) Remarks Seepage	abbreviations	Remarks Depth (m) Remarks Project VPI IMMINGHAM			Stability F Shoring N Weather ( Trial Pit	Faces A and C col 2.90m None Overcast	lapsed from
see Key to Explorator reduced levels in met brackets in depth colu © Co Scale 1:25	y Hole Records. / res. Stratum thick umn. opyright SOCOTE	C UK Limited	Project No. A8015-18 Carried out for AECOM				TP7	



	Start	Equipment, Methods and Rer	marks	Dimension and Orientation		Ground Level		4.60 mOD
Logged WH	10/04/2018	Tracked 360 excavator.		A A		Coordinates (m)	)	E 516678.60
	End	Machine excavaled.		Length 4.00 m	B 🗭 35 (Deg)	National Grid		N 556494.03
Approved 10	10/04/2018			C C				
Samples and	d Tests		Strata Description					
Depth	Type & No.	Records	Main		Detail	Depth, Level (Thickness)	Legend	Backfill
- 0.10 - 0.10 - 0.20 - 0.20 - 0.20 - 0.20 - 0.50 	D1 B2 HV D3 B4	p 120kPa, r N/A	Soft dark brown silty CLAY with rootlets. (TOPSOIL) Light orangish brown slightly sandy gravelly C fine to coarse of sandstone and chalk. (MADE GROUND)	LAY. Gravel is subrounded		(0.20) 0.20 +4.4( (0.30) 0.50 +4.1(		
- 0.80 - 0.80 - 0.80 - 0.80 - 1.00 	HV D5 B6	p 120kPa, r N/A	Firm brown, motifed light grey, slightly sandy g cobble content. Gravel is subrounded to round and sandstone. Cobbles are subrounded of cl	Jravelly CLAY with low ded fine to coarse of chalk nalk.				
2.00 2.00 - 2.20	D7 B8					(2.50)		
- 3.10 - 3.10 - 3.30 	D9 B10		Soft light grey, mottled brown, CLAY with rare gravel of chalk. Dark brown clayey fine to medium SAND with pockets of sandy clay.	subrounded fine to medium occasional gravel size	3.20-3.90 firm dark brown clay	3.00 +1.60 (0.30) 3.30 +1.30		
 3.70 - 3.90 3.80 	B12 D11					(0.60)		
- 4.00 - 4.00 - 4.00 - 4.50 	HV D13 B14	p 100kPa, r N/A	rinn brown slightly sandy slity CLAY.			(0.60)	× × × - × × - ×	
- - - - -		10/04/18 Dry	END OF EXPLORATOR	Y HOLE		4.50 +0.10		
Groundwater Entrie No. Depth Strike	rs (m) Remarks		Remarks Depth (m) Remarks 0.00 - 4.50 No groundwater encountered during o	reavation		Stability Sta	able	
Notes: For explanatio see Key to Explorator	n of symbols and y Hole Records. A	abbreviations	Project VPI IMMINGHAM			Shoring No Weather Ov Trial Pit	one vercast	
reduced levels in met brackets in depth colu © Co Scale 1:25	res. Stratum thick umn. opyright SOCOTE	C UK Limited AGS	Project No. A8015-18 Carried out for AECOM				<b>TP8</b> Sheet 1 of 1	



	Start	Fouipment. Methods and Re	marks	Dimension and Orientation		Ground Level		5.71 mOD
Logged WH	10/04/2018	Tracked 360 excavator.				Coordinates (m)		E 516677 08
Checked TC	10/04/2010	Machine excavated.		Width 0.60 m		Coordinates (,		E 010077.00
Approved TC	10/04/2018			Length 4.00 m	310 (Deg)	National Grid		N 41/410.00
Samples and			Strata Description			4		
Samples and	1 16212	Т				Depth. Level	l eaend	Backfill
Depth	Type & No.	Records	Main		Detail	(Thickness)	Logo	
- 0.10 - 0.10 - 0.20	D1 B2		Soft dark brown slightly gravelly slightly silty C Gravel is angular to subrounded fine to mediu (TOPSOIL)	CLAY with frequent rootlets. Im of sandstone and flint.		(0.20)		
- 0.30 - 0.30 - 0.40	D3 B4		Light yellowish brown very sandy clayey angu coarse GRAVEL of limestone and sandstone. (MADE GROUND)	Ilar to subangular fine to	-	0.20 10.0		
	D5 B6					(1.40)		1 🏹
- - - - - - - - - - - - - - - - - - -	HV	p 120kPa, r N/A				1.60 +4.1		
- 1.60 - 1.60 - 1.80 	D7 B8		Stiff dark orangish brown, mottled dark brown fine gravel of flint.	, CLAY with rare subangular		(0.40)		
- 2.00	D9		Stiff light brown mottled grey slightly gravely	sandy CLAY Gravel is		2.00 +3.7		
2.00 - 2.20 - 2.00 - 2.20 - 3.20 - 3.40 - 3.20 - 3.40	D9 B10 D11 B12	10/04/18	Stiff light brown, mottled grey, slightly gravelly subangular fine to coarse of chaik.	Y HOLE		(2.20) +3.7		
					-			
						-		
-					-	1		
					-			
					-	-		
						-		
Groundwater Entrie No. Depth Strike 1 0.70	s (m) Remarks Seepage		Remarks Depth (m) Remarks			Stability Fa 0.1 Shoring No Weather Ov	ices A and C co 20 to 4.20m one vercast	llapsed from
Notes: For explanation see Key to Explorator	1 of symbols and a V Hole Records	abbreviations	Project VPI IMMINGHAM			Trial Pit		
reduced levels in metr brackets in depth colu © Co	es. Stratum thickr mn. pyright SOCOTE	C UK Limited	Project No. A8015-18 Carried out for AECOM				TP9	



	Start	Equipment, Methods and Re	marks	Dimension and Orientation		Ground Level		4.70 mOD
Logged WH	06/04/2018	Tracked 360 excavator. Machine excavated		Width 0.60 m A		Coordinates (m)		E 516725.56
	End	and a mile cool valeu.		Length 3.00 m	B 🗭 230 (Deg)	National Grid		N 417441.68
Abbioned	06/04/2018			C		ł		
Samples and	d Tests		Strata Description			Donth Loval	Logond	Bookfill
Depth	Type & No.	Records	Main		Detail	(Thickness)	Legenu	Backilli
0.10 - 0.40	B2		Soft light brown, mottled greyish brown, slight CLAY with frequent rootlets. Gravel is subarge mudstone. (TOPSOIL)	ly sandy slightly gravelly ular to rounded of chalk and		(0.40)		
- 0.30 -	D1	-			-	-		
- 0.40 - 0.40 - 0.40 - 0.60	HV D3 B4	p 120kPa, r N/A	Firm dark greyish brown, mottled dark grey, sl frequent wood and plant material.	ightly sandy CLAY with	  	0.40 +4.30		
-	187	- 4001/Dz N/A			-	(0.40)		
- 0.80 - 0.90 - 0.90 - 1.20 	HV D5 B6	p 120kPa, r N/A	Firm light orangish brown, mottled light grey, s CLAY. Gravel is subangular to subrounded of mudstone and flint.	slightly sandy gravelly predominantly chalk with	1.00-1.20 light yellowish brown - sand pockets - - - - - - - - - - - - - - - - - - -	0.80 +3.90		1 🇵
2.20 2.20 - 2.70	D7 88							
3.00 	D9	-	Firm dark brown CLAY with rare subrounded f mudstone.	ine to medium gravel of	-	3.00 +1.70		
3.20 - 3.70	B10		Cravish brown slightly gravely slavey fine to a			(1.00) 4.00 +0.70		
-			subrounded fine to medium of mudstone.	coarse SAND. Gravel is		-		
- 4.20 - 4.20 - 4.50 - - -	D11 B12	06/04/18				(0.50)		
E l			END OF EXPLORATOR	Y HOLE	-	+		
- - - - - -								
Crownstructure = 1			Demoria					
Groundwater Entrie No. Depth Strike 1 1.00	es (m) Remarks Seepage		Remarks Depth (m) Remarks	Stability Stat Shoring Non Weather Ove				
Notes: For explanatio see Key to Explorator	n of symbols and y Hole Records. A	abbreviations	Project VPI IMMINGHAM			Trial Pit		
reduced levels in met brackets in depth colu © Co Scale 1:25	res. Stratum thick umn. ppyright SOCOTE	ness given in C UK Limited	Project No. A8015-18 Carried out for AECOM	<b>TP10</b> Sheet 1 of 1				



	Start	Equipment, Methods and Re	marks	Dimension and Orientation		Ground Lev	el	6.44 mOD
Logged WH	09/04/2018	Tracked 360 excavator.		А		Coordinates	(m)	E 516698.32
Checked TC	End	Machine excavated.		Width 0.60 m D	B 🗭 220 (Dea)	National Gri	d	N 417407.31
Approved TC	09/04/2018			Length 4.00 m C	(S0g)			
Samples an	d Tests		Strata Description			1		
Depth	Type & No	Records	Main		Detail	Depth, Le	vel Legend	Backfill
	Type a no.		Soft brown slightly sandy slightly gravelly CL	AV Gravel is angular to	Detail	(Thickness)		
- 0.10 - 0.10 - 0.30 	D1 B2	-	rounded fine to coarse of chalk, brick, sandste (MADE GROUND)	one and concrete.		(0.50)		
- - - - 0.50 - 0.50 - 0.50 - 0.70	HV D3 B4	p 120kPa, r N/A	Firm brown, mottled light grey, slightly sandy subangular to subrounded fine to coarse of cl sandstone.	gravelly CLAY. Gravel is halk, mudstone, flint and	0.50 concrete block wider than trench on Face D	0.50	+5.94	
	D5				1.40 low cobble - content. Cobbles - are subrounded - of chalk -	(1.60)		1 🍳
	D6		Firm dark greyish brown, mottled dark grey, s	lightly gravelly slightly	-	2.10	+4.34	
- 2.20 - 2.20 - 2.20 - 2.30 -	HV D7 B8	p 100kPa, r N/A	sandy to sandy CLAY. Gravel is subrounded t	fine to coarse of sandstone.		(0.30)		
	D9 B10		Firm light brown, mottled light grey, locally lig gravelly CLAY. Gravel is subrounded to round	ht orange brown, slightly led fine to coarse of chalk.				
- - - - - - - - - - - - - - - - - - -	D11 B12		Stiff light brown, mottled grey slightly sandy s is subrounded fine to coarse of sandstone an	lightly gravelly CLAY. Gravel d chalk.		(1.00)	+3.04	
		09/04/18	END OF EXPLORATOR	Y HOLE	4.10 locally - slightly sandy - gravelly clay -	4.50	+1.94	
- - -								
Creating transfer = 1			Demote					
Groundwater Entrie	es (m) Remarks		Remarks Depth (m) Remarks			Stability	Stable	
1 1.50	Seepage							
			1			Shoring	None	
						Weather	Overcast	
Notes: For explanation	on of symbols and ry Hole Records	abbreviations	Project VPI IMMINGHAM			Trial Pit		
reduced levels in met	res. Stratum thick	ness given in	Project No. A8015-18				TT1	
Scale 1.25	opyright SOCOTE	C UK Limited AGS					Sheet 1 of 1	
00010 1.20	14/0	8/2018 13:51:53	ourriou out ion				JUCCLI ULI	



	Start	Equipment, Methods and Rei	marks	Dimension and Orientation		Ground Level		5.22 mOD
Checked TC	06/04/2018	Wheeled 360 excavator. Machine excavated.		Width 0.60 m		Coordinates (m)		E 516764.39
Approved TC	End	Top strata too friable to do han	d vane.	Length 4.00 m	3 🗭 160 (Deg)	National Grid		N 417439.42
Someles	06/04/2018		Strata Description	C C				
Samples and	l lests		Strata Description			Depth Level	Legend	Backfill
Depth	Type & No.	Records	Main		Detail	(Thickness)		
0.25	D1		Subangular to subrounded of flint and sandsto (MADE GROUND)	CLAT. Graver is				
- 1.00 - 1.00 - 1.25 	D3 B4					(3.00)		
2.00 2.00 2.00 - 2.15 	HV D5 B6	p 70kPa, r N/A						
- 3.00 - 3.00 - 3.00 - 3.20 -	HV D7 B8	p 120kPa, r N/A	Dark greyish brown, mottled light brown, CLA subrounded fine to medium gravel of various quartzite.	Y with rare angular to ithologies including flint and		3.00 +2.22 (0.25)		
- 3.25 - 3.25 - 3.25 - 3.50 -	HV D9 B10	p 120kPa, r N/A Dry 06/04/18	Firm light brown slightly gravelly sandy CLAY. subrounded fine to medium of flint and mudst	Gravel is subangular to one.		3.25 +1.97 (0.25)		
Groundwater Entrie	s (m) Remarks		END OF EXPLORATOR         Remarks         Depth (m)       Remarks         0.00 - 3.50       No groundwater encountered during e	xcavation.		Stability Stat Shoring Nor Weather Ove	ble	
Notes: For explanation see Key to Explorator	n of symbols and	abbreviations	Project VPI IMMINGHAM			Trial Pit		
reduced levels in metro brackets in depth colu	res. Stratum thick mn.	ness given in	Project No. A8015-18				TT2	
© Co Scale 1:25	pyright SOCOTE	C UK Limited AGS	Carried out for AECOM	Sheet 1 of 1				



Logged 14/1	Start	Equipment, Methods and Re	marks	Dimension and Orientation		Ground Level		5.40 mOD
Loggea WH	05/04/2018	Tracked 360 excavator Machine excavated pit		Width 0.60 m A		Coordinates (m)		E 516764.82
	End	mashine excavated pit			B 🗭 230 (Deg)	National Grid		N 417461.85
Approved 10	06/04/2018			C C				
Samples and	d Tests		Strata Description					
Depth	Type & No.	Records	Main		Detail	Depth, Level (Thickness)	Legend	Backfill
Samples and           Depth           0.30           0.30 - 0.60           1.30           1.30           2.10           2.10           2.10           2.10           2.10	<u>туре &amp; No.</u> D1 B2 D3 B4 HV D5 B6	Records           05/04/18           p           120kPa, r N/A           06/04/18	Strata Description         Main         Brown, locally light brown, slightly sandy CLA'         Cobbles are subrounded of flint and sandston         Dark greyish brown silty CLAY with occasiona organic odour.         Firm light brown, mottled light grey, slightly sand Gravel is subangular to subrounded fine to me and quartzite.         END OF EXPLORATOR	/ with low cobble content. e.	Detail	Depth, Level (Thickness)           (1.40)           (1.40)           (0.60)           2.00         +3.40           (0.50)           2.50         +2.90	Legend            x  x  x  x  x  x  x  x  x  x  x  x  x	Backfill
Groundwater Entrie No. Depth Strike Notes: For explanatio see Key to Explorator reduced levels in mete brackets in depth colu	s (m) Remarks n of symbols and Hole Records. A es. Stratum thick mn.	abbreviations All depths and ness given in	Remarks         Remarks           0.00 - 2.00         Material too friable for hand vane testii           0.00 - 2.50         No groundwater encountered during e           Project         VPI IMMINGHAM           Project No.         A8015-18	ng. xcavation.		Stability Sta Shoring Nor Weather ove Trial Pit	ble ne vrcast TT3	
© Co Scale 1:25	pyright SOCOTE	C UK Limited AGS	Carried out for AECOM				Sheet 1 of 1	



#### APPENDIX C INSTRUMENTATION AND MONITORING

Installation Details

Table C1

#### **Installation Details**



Instrument Reference	Instrument Type (See Notes)	Installation Date, dd/mm/yyyy	Pipe Diameter, mm	Instrument Base, mbgl	Response Zone Range, mbgl	Pipe Top Details	Headworks	Remarks
BH1 (1)	SP	11/04/2018	50	14.80	12.60 to 15.00	Gas tap	Raised cover	
BH2 (1)	SP	16/04/2018	50	15.10	14.00 to 15.20	Gas tap	Flush cover	
BH3 (1)	SP	18/04/2018	50	28.60	26.60 to 28.60	Gas tap	Flush cover	
BH4 (1)	SP	20/04/2018	50	34.60	28.60 to 34.60	Gas tap	Flush cover	
BH5 (1)	SP	19/04/2018	50	18.50	17.50 to 18.50	Gas tap	Flush cover	
BH6 (1)	SP	16/04/2018	50	34.50	25.50 to 34.50	Gas tap	Raised cover	
WS1 (1)	SP	06/04/2018	50	1.40	1.00 to 1.40	Gas tap	Raised covers	
WS2 (1)	SP	10/04/2018	50	1.20	0.70 to 1.20	Gas tap	Raised cover	
WS3 (1)	SP	10/04/2018	50	3.50	2.50 to 3.50	Gas tap	Raised cover	
WS4 (1)	SP	06/04/2018	50	2.30	1.30 to 2.30	Gas tap	Raised cover	
WS5 (1)	SP	10/04/2018	50	4.30	3.30 to 4.30	Gas tap	Raised cover	
WS6 (1)	SP	11/04/2018	50	3.70	3.10 to 3.70	Gas tap	Raised cover	
WS7 (1)	SP	11/04/2018	50	3.60	3.10 to 3.60	Gas tap	Raised cover	
WS8 (1)	SP	11/04/2018	50	4.10	3.60 to 4.10	Gas tap	Raised cover	





#### APPENDIX D GEOTECHNICAL LABORATORY TEST RESULTS

Index Properties – Summary of Results	INDX 1 to 3
Particle Size Distribution Analyses	PSD 1 to 24
Unconsolidated Undrained Triaxial Compression Tests – Summary of Results	UUSUM
Consolidated Undrained Triaxial Compression Tests with Measurement of Pore Water Pressure	CUM 1 to 6 (3 sheets per test)
One Dimensional Consolidation Test	OED 1 to 8
Determination of Consolidation Properties Using a Hydraulic Cell	HC 1 and 3 (2 sheets per test)
Dry Density / Moisture Content Relationship (Light)	COMPL 1 to 7
Dry Density / Moisture Content Relationship (Heavy)	COMPH 1 to 9
California Bearing Ratio	CBR 1 to 11
Chemical Tests	EFS/187041 EFS/187043 EFS/187204 EFS/187902

#### **INDEX PROPERTIES - SUMMARY OF RESULTS**

Sample			р	$p_{d}$	W	< 425	WL	W <sub>P</sub>	ŀP	ps				
Hole No.	No	Dept	h (m)	type	Soil Description				µm sieve					Remarks
	INO.	from	to	type		Mg	/m3	%	%	%	%		Mg/m3	
BH1	4	0.50	0.70	в	Greyish brown slightly sandy slightly gravelly silty CLAY.			27	91	54 a	26	28		
BH1	8	2.00	2.45	D	Brown slightly sandy slightly gravelly CLAY.			14	92	43 a	19	24		
BH1	9	2.50	3.00	в	Brown slightly sandy slightly gravelly silty CLAY with chalk fragments.								2.71-p	
BH1	17	6.50	6.95	D	Brown slightly sandy slightly gravelly CLAY.			13	82	33 a	15	18		
BH1	22	9.50	9.95	D	Brown slightly sandy slightly gravelly CLAY.			14	88	29 a	15	14		
BH1	27	13.00	13.50	в	Brown slightly gravelly sandy silty CLAY.								2.68-p	
BH1	35	17.00	17.45	UT	Very stiff greyish brown slightly sandy slightly gravelly CLAY. Gravel is mainly chalk.								2.72-p	
BH1	36	17.45	17.60	D	Dark grey sandy gravelly CLAY.			13	82	30 a	15	15		
BH1	40	20.40	20.50	D	Grey slightly sandy gravelly CLAY.			22						
BH1	43	22.50	22.70	D	Grey slightly sandy slightly gravelly CLAY. Gravel contains chalk fragments.			13						
BH1	46	25.00	25.22	D	Grey slightly gravelly sandy CLAY. Gravel is chalk fragments.			13	89	27 a	15	12		
BH2	2	0.30	0.50	в	Brown slightly sandy gravelly CLAY.			20	56	44 a	22	22		
BH2	5	1.00		D	Brown slightly sandy slightly gravelly CLAY.			22						
BH2	8	1.65	1.80	D	Brown slightly sandy slightly gravelly CLAY.			24	91	42 a	19	23		
BH2	15	3.30	3.75	UT	Firm laminated brown slightly sandy CLAY.			23	100	47 a	22	25		
BH2	28	5.10	5.55	UT	Firm dark brown slightly sandy slightly gravelly CLAY.			16	83	32 a	17	15	2.70-p	
BH2	34	7.10	7.55	D	Brown slightly sandy slightly gravelly CLAY.			18	88	33 a	14	19		
BH2	40	9.50	9.95	UT	Firm bown slightly sandy slightly gravelly silty CLAY.			14	87	32 a	13	19		
BH2	51	13.10	13.55	в	Brown slightly sandy slightly gravelly silty CLAY.			16	89	31 a	15	16		
BH2	63	18.50	19.00	в	Greenish grey slightly sandy SILT.			22	100	23 a	NP			
BH3	3	1.65	2.00	в	Brown slightly sandy slightly gravelly silty CLAY with chalk fragments.			28	95	37 a	21	16	2.71-p	
BH3	8	4.00	4.45	D	Brown slightly gravelly very sandy silty CLAY.			21						
BH3	12	5.65	6.00	в	Brown slightly sandy slightly gravelly CLAY.			18	85	32 a	15	17	2.70-p	
BH3	19	9.00	9.45	UT	Firm greyish brown slightly sandy slightly gravelly silty			17						
BH3	27	12.00	12.45	UT	Firm brown slightly sandy slightly gravelly CLAY.			17						
BH3	32	13.50	13.95	D	Light brown silty SAND.			25						
BH3	45	23.00	24.00	В	Greenish grey CLAY with chalk fragments.			15						
BH4	1	0.50	1.20	в	Brown slightly sandy slightly gravelly CLAY.			24	95	43 a	21	22		
BH4	7	3.10	3.55	UT	Brown slightly sandy SILT.			21				_		
BH4	10	4.50	4.95	UT	Firm to stiff greyish brown slightly sandy slightly								2.70-p	
BH4	14	6.00	6.45	UT	Firm brown slightly sandy slightly gravelly CLAY.			14	89	33 a	14	19		
		0.00	0.10	0.						00 0				
General notes:	All above tes	ts carried	out to BS	1377 : 1	1990 unless annotated otherwise. See Remarks for	further d	letails							
Key : p bulk density, linear	WL	Liquid lin	nit one test		WP Plastic limit		<425un	n prepara	ition soil		ps par	rticle de s iar	ensity	
w moisture content	b	1 point co	one test		IP Plasticity Index		s siev	ed specir	nen		-y – ya -p = sm	s jai nall pykr	nometer	
* test carried out to BS EN	ISO 17892-1	2014			1									
QA Ref					Project No A8015-18						Fig	jure		
Rev 2.91					Project Name VPI IMMINGH	HAM							INC	X
Mar 1 <i>1</i>		0	X											
											÷			
	SC	C	TC	EC	Opinions and interpretations expressed herei accreditation. © Copyright 2017 SOCOTEC L	n are out JK Limite	side the	scope of	UKAS		F	Printed	: 31/07	/2018 12:05

#### **INDEX PROPERTIES - SUMMARY OF RESULTS**

SOCOTEC

	Sample					р	$p_{d}$	W	< 425	WL	W <sub>P</sub>	ŀP	ps	
Hole No.	No	Dept	h (m)	typo	Soil Description				µm sieve					Remarks
	INU.	from	to	type		Mg	/m3	%	%	%	%		Mg/m3	
BH4	22	9.00	9.45	UT	Firm to stiff dark brown slightly sandy slightly gravelly CLAY. Gravel contains chalk fragments.			15	89	32 a	15	17		
BH4	27	11.15	11.60	D	Brown slightly sandy slightly gravelly CLAY.			12						
BH4	34	15.50	16.00	в	Light brown gravelly SAND.			8.6						
BH4	42	22.00	22.50	в	Grey slightly sandy slightly gravelly CLAY. Gravel is chalk fragments.			17						
BH5	3	0.50		D	Brown slightly sandy slightly gravelly CLAY.			16	96	39 a	19	20		
BH5	11	2.30	2.75	UT	Very stiff brown slightly sandy slightly gravelly CLAY. Gravel is chalk fragments.			16					2.71-p	
BH5	20	4.50	4.95	UT	Firm laminated brown slightly gravelly sandy CLAY.			17	88	27 a	16	11		
BH5	27	8.00	8.45	UT	Firm greyish brown slightly sandy slightly gravelly CLAY. Gravel contains chalk.			16	82	30 a	14	16		
BH5	35	11.00	11.45	UT	Firm brown slightly sandy slightly gravelly CLAY.			16						
BH5	42	13.00		D	Soft brown slightly gravelly, slightly sandy CLAY.			15						
BH5	51	17.00	17.36	D	Light grey sandy gravelly CLAY.			1.7						
BH5	58	20.00	20.28	в	Greenish grey CLAY with chalk fragments.			4.9						
BH6	1	0.00	0.30	в	Brown very sandy clayey GRAVEL.			20						
BH6	6	2.00	2.45	UT	Very stiff brown mottled grey slightly sandy slightly								2.71-p	
BH6	9	3.50	4.00	в	Brown slightly silty CLAY.			27						
BH6	14	6.00	6.45	UT	Firm to stiff greyish brown slightly gravelly sandy			15	90	29 a	18	11		
BH6	21	10.00	10.50	в	CLAT. Graver contains chaik.			17			-			
BH6	25	13.00	13.50	в	Brown slightly sandy slightly gravelly CLAY.			16					2.65-a	
BH6	28	15.00	15 45	D	Light brown sandy gravelly CLAY.			16						
BH6	35	19.50	21.00	В	Greyish brown gravelly CLAY. Gravel is chalk			17						
TP1	4	0.70	0.90	В	Brown slightly sandy CLAY with occasional chalk			26						
TP1	8	2.00	2 20	В	tragments. Brown slightly sandy slightly gravelly CLAY.			20	96	47 a	19	28	2 69-n	
TP10	8	2.00	2.20		Brown slightly sandy slightly gravelly CLAY.			20	95	41 2	10	20	2.00-p	
TP10	12	4.20	2.70	Б	Brown SAND.			22	33	41 a	15	22		
	12	4.20	4.50		Dark brown slightly sandy slightly gravelly CLAY.			21						
TP2	1	0.20	0.50		Brown slightly sandy slightly gravelly CLAY.			25			10			
TP2	8	2.30	2.50	в	Brown slightly gravelly silty SAND.			11	94	45 a	19	26		
TP2	12	4.00	4.20	В	Brownish grey slightly gravelly sandy CLAY.			25					2.72-р	
TP2	13	4.40		D	Light brown SAND.			16	88	32 a	17	15		
TP3	10	3.40	3.60	В	Brown very clayey SAND with chalk fragments.			25					2.69-p	
TP3	12	4.00	4.20	В	Brown slightly sandy CLAY with chalk fragments.			21	92	23 a	14	9		
TP4	4	0.80	1.00	В				17	94	42 a	17	25		
General notes:	All above tes	ts carried	out to BS	1377 : '	1990 unless annotated otherwise. See Remarks for	further d	letails							
Key : p bulk density, linear	WL	Liquid lin	nit		WP Plastic limit		<425un	n prepara	ation		ps pa	rticle de	nsity	
pd dry density	а	4 point co	one test		NP non - plastic		n from	natural	soil		-g = ga	s jar		
<ul> <li>w moisture content</li> <li>* test carried out to BS EN</li> </ul>	b	1 point cc	one test		IP Plasticity Index		s siev	ed specir	nen		-p = sm	nall pykr	nometer	
											Fie	ure		
SLR 1					Project No A8015-18							Jure		
Rev 2.91 Mar 17					Project Name VPI IMMINGF	HAM							INC	X
										_				
	SC	CO	DT	EC	Opinions and interpretations expressed herei accreditation. © Copyright 2017 SOCOTEC L	n are out JK Limite	side the	scope of	UKAS		F	Printed	: 31/07	/2018 12:05

#### **INDEX PROPERTIES - SUMMARY OF RESULTS**

S		Sample				р	$p_{d}$	w	< 425	WL	W <sub>P</sub>	Ιþ	ps	
Hole No.	No	Dept	.h (m)	type	Soil Description				µm sieve					Remarks
	NU.	from	to	type		Mg	/m3	%	%	%	%		Mg/m3	
TP4	12	4.00	4.30	В	Brown slightly sandy slightly gravelly CLAY.			18	93	39 a	17	22		
TP5	6	1.50	1.70	В	Brown slightly sandy CLAY with chalk fragments.			24	98	50 a	23	27		
TP5	10	2.50	2.70	в	Brown silty SAND.			24					2.65-p	
TP6	1	0.10		D	Dark brown slightly sandy slightly gravelly CLAY.			20						
TP6	8	2.50	3.00	В	Brown slightly sandy slightly gravelly CLAY.			25	95	41 a	17	24		
TP7	5	3.50		D	Brown slightly gravelly SAND.			23						
TP8	4	0.20	0.50	В	Brown slightly sandy slightly gravelly silty CLAY.			20	94	48 a	19	29		
TP8	8	2.00	2.20	в	Brown slightly sandy slightly gravelly CLAY.			24	94	46 a	18	28	2.72-р	
TP8	11	3.80		D	Brown slightly gravelly silty SAND.			23						
TP8	14	4.00	4.50	в	Brown SAND.			23						
TP9	4	0.30	0.40	в	Light brown slightly sandy slightly gravelly CLAY.			16						
TP9	12	3.20	3.40	в	Brown slightly sandy slightly gravelly CLAY. Gravel is chalk.			19	95	44 a	21	23		
TT1	1	0.10		D	Brown slightly sandy slightly gravelly CLAY.		<u> </u>	22	82	44 a	18	26		
TT1	9	2.50		D	Brown slightly sandy slightly gravelly CLAY.		<u> </u>	15	95	40 a	19	21	2.71-p	
TT2	4	1.00	1.25	в	Brown slightly sandy slightly gravelly silty CLAY with rootlets.			24	92	46 a	25	21		
TT2	10	3.25	3.50	в	Brown slightly gravelly sandy silty CLAY.		+	22	87	37 a	19	18		
TT3	4	1.30	1.60	в	Brown silty CLAY.		+	20	+					
TT3	6	2.10	2.50	в	Brown slightly sandy silty CLAY		+	18	95	43 a	20	23	2.67-p	
				++			+		+					
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		<u> </u>	L											
General notes:	All above tes	sts carried	out to BS	31377 : 1	1990 unless annotated otherwise. See Remarks for	further d	letails							
Key : p bulk density, linear	WL	Liquid lin	nit		WP Plastic limit		<425un	n prepara	ation		ps pai	rticle de	nsity	
pd dry density w moisture content	a b	4 point co	one test		NP non - plastic IP Plasticity Index		s siev	ed specir	men		-g = ga: -p = sm	s jar 1all pykr	nometer	
* test carried out to BS EN ISO 17892-1 2014														
QA Ref					Proiect No A8015-18						Fig	jure		
SLR 1 Rev 2.91					Project Name VPI IMMINGF	HAM							INC	X
Mar 17														
	SC		TC	EC	Opinions and interpretations expressed herein accreditation. © Copyright 2017 SOCOTEC L	n are out JK Limite	side the	scope of	UKAS		F	Printed	: 31/07/	/2018 12:05
















































# UNCONSOLIDATED UNDRAINED TRIAXIAL COMPRESSION TESTS WITHOUT MEASUREMENT OF PORE PRESSURE - SUMMARY OF RESULTS

		Sam	nple				nsity	w	Test	Dia.	ó3	At fail	ure / e	nd of s	tage	Membrane	
Hole No.	No	Dept	h (m)	type	Soil Description	bulk	dry		type			Axial strain	ó1 - ó:	си	M O	Thickness	Remarks
	110.	from	to	type		Mg	ı/m3	%		mm	kPa	%	kPa	kPa	D E	mm	
BH1	15	5.00	5.45	UT	Stiff greyish brown slightly sandy slightly gravelly CLAY.	2.21	1.93	15	UUM	99.4 99.4 99.4	100 200 400	11.4 13.4 18.8	203 216 229	101 108 114	Ρ	0.4	
BH1	20	8.00	8.45	UT	Firm greyish brown slightly sandy slightly gravelly CLAY.	2.21	1.92	15	UUM	102.6 102.6 102.6	160 320 640	7.9 10.4 19.8	110 127 163	55 64 82	Ρ	0.4	
BH1	35	17.00	17.45	UT	Very stiff greyish brown slightly sandy slightly gravelly CLAY. Gravel is mainly chalk.	2.23	1.96	14	UUM	103.8	250	19.9	506	253	Ρ	0.4	Sample reached 20% axial strain during 1st stage.
BH1	39	20.00	20.40	UT	Very stiff greyish brown slightly sandy slightly gravelly CLAY. Gravel is chalk.	2.2	1.92	14	UUM UUM	103.6 103.6	250 500	18.4 19.9	524 535	262 268	Ρ	0.4	Sample reached 20% axial strain during 2nd stage.
BH2	7	1.20	1.65	UT	Firm stiff brown slightly sandy slightly gravelly CLAY	2.05	1.71	20	UUM	103.9 103.9 103.9	25 50 100	7.9 9.8 19.1	166 180 213	83 90 106	Ρ	0.4	
BH2	28	5.10	5.55	UT	Firm dark brown slightly sandy slightly gravelly CLAY.	2.16	1.86	16	UUM	102.7 102.7 102.7	100 200 400	2.5 4.5 19.8	33 43 66	17 22 33	Ρ	0.4	
BH2	44	11.00	11.45	UT	Stff greyish brown slightly sandy slightly gravelly CLAY.	2.2	1.91	15	UUM	102.8 102.8 102.8	220 440 880	10.9 12.9 19.9	217 225 254	109 113 127	Ρ	0.4	
BH3	19	9.00	9.45	UT	Firm greyish brown slightly sandy slightly gravelly CLAY. Gravel contains chalk fragments.	2.12	1.81	17	UUMR	102.9 102.9 102.9	180 360 720	5.0 6.9 19.8	81 89 113	41 45 56	Ρ	0.4	
BH4	10	4.50	4.95	UT	Firm to stiff greyish brown slightly sandy slightly gravelly CLAY.	2.19	1.91	14	UUM	102.6 102.6 102.6	90 180 360	10.4 12.3 19.7	220 229 246	110 114 123	Ρ	0.4	
BH4	22	9.00	9.45	UT	Firm to stiff dark brown slightly sandy slightly gravelly CLAY. Gravel contains chalk fragments.	2.16	1.87	15	UUM	95.9 95.9 95.9	180 360 720	5.4 6.9 19.7	100 108 148	50 54 74	Ρ	0.4	
BH5	11	2.30	2.75	UT	Very stiff brown slightly sandy slightly gravelly CLAY. Gravel is chalk fragments.	2.14	1.84	16	UUM	102.5 102.5 102.5	45 90 180	16.3 18.8 19.8	537 541 542	268 270 271	Ρ	0.4	
BH5	27	8.00	8.45	UT	Firm greyish brown slightly sandy slightly gravelly CLAY. Gravel contains chalk.	2.19	1.89	16	UUM	101.9 101.9 101.9	160 320 640	4.0 5.9 18.8	69 83 115	35 41 58	Ρ	0.4	
BH6	6	2.00	2.45	UT	Very stiff brown mottled grey slightly sandy slightly gravelly CLAY. Gravel contains chalk.	2.13	1.82	17	UUM	102.7 102.7 102.7	40 80 160	10.9 12.4 19.8	446 452 480	223 226 240	Ρ	0.4	
BH6	14	6.00	6.45	UT	Firm to stiff greyish brown slightly sandy slightly gravelly CLAY. Gravel contains chalk.	2.2	1.91	15	UUM	102.5 102.5 102.5	120 240 480	4.0 6.4 19.3	109 134 174	54 67 87	Ρ	0.4	
General notes:	Tests ca	arried ou	t in acco	ordance	e with BS1377: Part 7: 1990, clause 8 for sing	le stag	e, clau	se 9 for	multista	ige tests	s. Spec	imens	nomina	ally 2:1	heig	ht diameter	ratio and tested
Lanond	at a rate	e of strai	n of 2%/	minute	, unless annotated otherwise. Latex rubber m	embrar	ne useo	l and m	embrane	e correc	tion ap	plied in	accor	dance	with I	BS1377-7 8.	.5.1.4 unless stated.
Legend	UU - sir UUM - r	ngle stag multistag	e test ( r	nay be n a sing	gle specimen	03 61 - 6	53	deviato	essure or stress	or otrop	ath	Mode	of failu	re	P B		brittle
QA Ref	Sum r	- Terriod				ou	480	15-18			gui				0	Figur	e
SLR 2 Rev 2.7 Apr 15					Project Name		VPI	IMMIN	IGHAI	M							UUSUM
	1157	0	s		Opinions and intern accreditation. © Co	pretatio pyrigh	ons exp t 2015 :	ressed I SOCOT	herein a EC UK I	re outsie Limited	de the s	scope o	of UKA	s		Print	ed: 05/07/2018 11:44

	Consol	idateo	d Un (	drained T BS1377:	Triax Part	ial Co : 8 : 19	ompressio 990 ) - Mu	on tes ultista	st with N Ige test	/leas on a	ureme single	ent o e spo	of Pore V ecimen	Vater Pre	ssure		
Project I	No	A80	15-1	8				:	Sample De	etails:	Hole N	-11					
Project I	Name										Depth (	m BG	GL) 1.	20 - 1.65			
,											No		6	Туре	UT		
		IMN	1ING	HAM							ID				•		
											Spec R	ef					
	Specimer	n Details	;					, T	Soil Descr	ription	Firm br	own sl	ightly sandy	slightly gravel	y CLAY		
	Initial								Cresimen	Turne							
	Len	ath			mm		203.24		/Prepara	ation	UNDIS <sup>-</sup>	TURBI	ED				
	Dia	meter			mm		103.57				_						
	Bul	k Density	/		Mg/m <sup>3</sup>		2.10		Set	uration	Dotaila		١	lethod of Satu	ıration		
	Wa	ter Conte	ent		%		19		Salt	uratioi	Details		Increme	nts of cell and	back pressure		
	Dry	density			Mg/m <sup>3</sup>		1.76		Cell pressu	re incre	ements	kPa	50				
	After test								Differential	Pressu	ure	kPa		10			
	Bul	k Density	/		Mg/m <sup>3</sup>		2.08		Final Cell P	ressur	e	kPa		310			
	Wa	ter Conte	ent		%		20		Final pore v	vater p	ressure	kPa		293.8			
	Dry	density			Mg/m <sup>3</sup>		1.73		Final B Valu	ue				0.97			
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			-	Drainage Co	ondition	s	Appli	ed cell p	pressure kP	a		Fro	om radial bo	undary and on	e end		
				Stage No.							1		2	3			
	Consolida	ation		Cell Pressur	e applie	ed					31	2	325	350	kPa		
	Details			Back Pressu	ire appi	lied					30		300	300	кРа		
				Poro procesu	ro at ctr	art of oor	solidation				20	2	20	00	kPa kPa		
				Pore pressu	re at en	an of con	solidation				30	1	300	300	kPa		
				Pore pressu	re dissi	pation at	end of conso	lidation			7	י ז	95	100	%		
	Consolida	tion		Coefficient o	of Conso	olidation		ildution		Cui	2.1	2	1.17	1.08	m <sup>2</sup> /vear		
	parameter	'S		Coefficient o	of Comp	pressibilit	tv			Mui	0.6	57	0.48	0.32	m²/MN		
	(see note	to BS137	77:	Coefficient o	f Perm	eability (	calculated)			k <sub>vi</sub>	4.4E	-10	1.7E-10	1.1E-10	m/s		
(	)	5	)	10	-		Rc 15	oot time 20	minutes	2	25	-	30	35	40		
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	Con	solid	ated	Undi (B	rained S1377	Triax : Part	ial Co 8 : 19	mpressi 90)- M	ion te ultista	st with N age test	/leas on a	ureme single	ent o e spo	of Pore	e Wa en	ater Pr	essi	ure	
Project N	١o		A801	5-18						Sample De	etails:	Hole No	C		BH2	BH2			
Project N	lame											Depth (	m BG	iL)	3.3	0 - 3.75	5		
-												No		15		Туре		UT	
				INGH	AIVI							ID							
												Spec R	ef						
	Specimen Details									Soil Desci	ription	Firm bro	own la	minated	slight	ly sandy C	LAY.		7
	Initial									Specimen	Туре		TURB	ED					
		Length	1 tor			mm	1	202.89	_	/Prepara	/Preparation								
		Bulk D	ensity			Mg/m <sup>3</sup>		2.03							Me	thod of Sa	aturati	on	٦
		Water	Conten	nt		%		25		Sat	uratior	n Details		Incre	ments	s of cell ar	nd bac	k pressure	,
		Dry de	nsity			Mg/m <sup>3</sup>		1.63		Cell pressu	re incre	ements	kPa			50			
	After	test								Differential	Pressu	ıre	kPa			10			
		Bulk D	ensity			Mg/m <sup>3</sup>		2.04		Final Cell P	ressur	e	kPa			310			
		Water	Conten	nt		%		24		Final pore v	vater p	ressure	kPa		300	\$00		_	
		Dry de	nsity			Mg/m <sup>3</sup>		1.64		Final B Valu	ue					0.97			
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0 (    10	Conse Detai	olidation Is	on BS1377 6.3.4 )	D S C B P P P C C C C C	rainage C tage No. ell Pressu ack Press ffective P ore press ore press ore press oefficient oefficient 22	Condition Jure appli- sure app ressure ure at st ure at st ure dissi of Cons of Comp of Perm	s ed lied art of cons nd of cons pation at o olidation pressibility eability ( c	solidation olidation end of conso calculated ) Re 30	olidation oot time 4	e minutes	C <sub>vi</sub> M <sub>vi</sub> 5	1 35 30 55 34 34 30 97 0.5 0.3 0.3 1.1E	Frc 5 0 5 8 1 7 7 7 7 6 6 -10	om radial 2 41 30 11 36 30 99 0.9 0.9 0.9 0.9 0.9 0.1 5.1E 60	I boun 0 0 5 1 2 9 4 8 8 -11	dary and d 3 520 300 220 419 302 98 0.93 0.12 3.3E-1 70	Done er	nd kPa kPa kPa kPa % m²/year m²/NN m/s	80 80
20 + 000 - 20 - 20 - 20 - 20 - 20 - 20 - 20					<u> </u>													<b>→</b> 1	_
Ref SLR8 Rev 86 Feb1	.1 5.0 8		sc		TEC				s s	P © Co	rinted	:20/07/2 2017 SO	018 1 COTE	0:43 C UK Lii	mited.	Figure All rights	CU shee	I <b>M</b> et 1 of 3 red	





	Conso	lidat	ed Un (	drained BS1377	Triax : Part	tial Co t 8 : 19	mpressic 90 ) - Mu	on te Iltista	st with N age test	/leas on a	ureme single	ent o e spo	of Pore	e Wa en	ater Pr	ess	ure		
Project N	No	A8	8015-1	.8					Sample De	etails:	Hole No	C	BH3						
Project N	Vame										Depth (	m BG	àL)	5 -	5.45				
											No		10		Туре		UT		
		IIN	IMING	iham	AM						ID						•		
											Spec R	ef							
	Specime	n Deta	ils					7	Soil Descr	ription	Firm bro	own sl	ightly sai	ndy sl	ightly grav	velly C	CLAY		
	Initial							-	Specimen	Type									
	Lei	ngth			mm	2	203.48		/Prepara	tion	UNDIS	IURBI	ED						
	Dia	Imeter			mm	1	02.37	_											
	Bu	k Den	sity		Mg/m <sup>3</sup>		2.19	_	Satu	uration	Details			Me	ethod of Sa	aturat	ion		
	Wa	ater Co	ntent		% 20			_	0.1				Incre	emente	s of cell ar	nd bad	ck pressur	re	
	Dry After test	densi	ty		Mg/m <sup>3</sup>		1.82	_	Cell pressu	re incre	ements	kPa			50				
	After test	k Don	city		Ma/m <sup>3</sup>		2.26		Differential	Pressu	ire	кРа			10				
	Bu We	ter Co	ontont		wy/11*		16	_	Final Cell P	ressure vator p	e	кра			200	2		_	
	Dry	densi	tv		/o Ma/m³		1.94		Final B Valu	valei p	lessule	ĸга			0.99				
			•)		<b>g</b>				T mai D Vale						0.00				
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valu					×														
ш 0.4																			
0.2																		_	
0.0																			
	Consolid Details	ation rs to BS use 6.3	1377 : 3.4 ) 10	Stage No. Cell Pressu Back Pressu Effective Pri Pore pressu Pore pressu Coefficient of Coefficient of Coefficient of	re appli ure app essure ure at st ure dissi of Cons of Comp of Perm	ed lied art of cons ipation at olidation oressibility eability ( o	solidation olidation end of consol calculated ) Ro 30	lidation	e minutes	C <sub>vi</sub> M <sub>vi</sub> k <sub>vi</sub>	1 333 30 30 30 30 30 10 10 10 1.5 1.6E	5 0 5 4 0 0 30 39 5-10	2 37 30 7( 32 30 10 0.9 0.2 7.4E	0 0 0 7 0 0 95 25 -11	3 440 300 140 383 302 98 0.84 0.15 3.9E-1	11	kPa kPa kPa kPa kPa % m²/yea m²/yea m²/MN	r 1	
ve if swell )																, 	1		
- 10 - - 10 - - 10 - - 10 - - 10 - - 20 - - 25 -					/		• 2 • 3												
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	Consolio	date	d Undrained (BS1377	Triax : Par	t 8 : 19	mpressio 90 ) - Mul	n te tista	st with N age test	<i>l</i> leas on a	ureme single	ent o e spe	f Pore ecimer	Wa n	ater Pres	sure		
Project N	No	A80	)15-18					Sample De	etails:	Hole No E				BH4			
Project N	Vame									Depth (	m BG	iL)	7.50	) - 7.95			
										No		18		Туре	UT		
		IM	MINGHAM							ID							
										Spec R	ef						
	Specimen I	Detail	S					Soil Descr	ription	Firm bro	own sli	ghtly sand	dy slię	ghtly gravelly	CLAY.		
	Initial							Specimen	Туре		זססו	- D					
	Lengt	h		mm	2	03.49		/Prepara	tion	UNDIS		D					
	Diameter				1	03.68		L					Mat	bad of Catur	otion		
	Bulk Density					1.22	-	Satu	uration	Details		Incron	nonte	of coll and h			
	Drv de	ensity	en	<sup>7</sup> ° Ma/m <sup>3</sup>		1 95		Cell pressu	re incre	ements	kPa	Increm	nents	50	ack pressure		
	After test	choity		Ng/III		1.00		Differential	Pressu	ire	kPa			10			
	Bulk I	Densit	v	Mg/m <sup>3</sup>		2.23		Final Cell P	ressur	e	kPa			310			
	Wate	r Cont	ent	%		13		Final pore v	vater p	ressure	kPa			287.6			
	Dry de	ensity		Mg/m <sup>3</sup>		1.97		Final B Valu	Je					0.97			
1.0							-										
1.0										_ <del>×</del>		×					
0.8								×									
월 0.6					/												
3 val				×													
ш 0.4																	
0.2																	
0.0																	
	0	5	0 10	0	1	50	20	00	25	50		300		350	400		
						Applied	a cell	pressure KP	а								
			Drainage C					Fro	m radial l	bound	dary and one	end					
			Stage No.							1		2		3			
	Consolidati	ion	Cell Pressu	re appli	ed					36	5	430		560	kPa		
	Details		Back Press	ure app	lied					30	0	300		300	kPa		
			Effective Pr	essure						65	-	130		260	kPa		
			Pore press	ure at st	art of cons	olidation				34	0	3/4		457	кра		
			Pore press	ure at el	inction at a	olidation	lation			30	3	300		302	кра		
	Consolidatio	n	Pore pressi	of Conc			alion		C	94	+ 7	2.00	<u>,</u>	1.62	70		
	parameters	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Coefficient	of Com	oroccibility				M	2.1	7	2.09	, ,	0.07	m <sup>-</sup> /year		
	( see note to	BS13	Coefficient	of Perm		elculated )			k.	1.6E	-10	7.7E-	11	0.07	m /MIN		
	pt 8, clause	9 6.3.4		orren	leability ( C				ĸ <sub>vi</sub>	1.0	-10	7.7⊑-		0.0L-11	11/3		
		10	) 20	h		Roo	t time	e minutes	5	0		60		70	00		
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	Conso	lidate	ed Un (	drained T BS1377:	riaxia Part	al Com 8 : 199	pression 0)- Mult	test with I istage test	Meas on a	ureme single	ent o e spo	of Pore	e Wa n	ater Pr	essur	re	
Project N	No A8015-18 Sample Details: Hole No BH5 Name Depth (m BGL) 11 - 11.45																
Project N	Name									Depth (	m BG	àL)	11 -	11.45			
, IMMING								No		35		Туре	U	Т			
			IMMINGHAM						ID								
									Spec R	ef							
	Specime	n Detai	ls					Soil Description Firm brown slightly sandy slightly gravelly CLAY								1	
	Initial					Specimen Type											
	Length				mm	203	3.00	/Prepara	ation	UNDIS	JNDISTURBED						
	Diameter				mm	103	3.08		·								٦
	Bulk Density			N	/lg/m <sup>3</sup>	2.	16	Sat	uratior	n Details			Me	thod of Sa	ituration	1	_
	Wa	ter Cor	itent		%	1	7	0.11				Increi	nents	of cell an	d back p	oressure	_
	Dry	density	/	N	/lg/m³	1.	84	Cell pressu	Ire Incr	ements	kPa			50			_
	After test	k Done	it.	N	la/m <sup>3</sup>	2	17	Differential	Pressu	ire	кРа			210			-
	Bui Wa	ter Cor	itont	IV	/ig/11* %	2.	7	Final perev	votor p	e	kPa kPa			295			-
	Drv	density	/	N	/a/m <sup>3</sup>	1	1.85	Final B Val	Final B Value		ĸга			0.96			-
	2.9	aonon	/		W9/11		1.00							0.00			7
1.0							×	×		×							
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0.2	-											_					
0.0																	
0.0	0 50 100 150 200 250 300 350 400 Applied cell pressure kPa																
		Drainage Conditions From radial boundary a									dary and c	one end		1			
		Stage No. 1 2							3								
	Course list			Cell Pressure	applied	d				327 3		355	5	410		kPa	
	Consolidation Details Back Pressure applied						30	0	300	)	300		kPa				
				Effective Pres	sure					27 5		55		110		kPa	
				Pore pressure	e at star	rt of conso	lidation		319			334	ł	369		kPa	
				Pore pressure	e at end	d of consoli	idation		300			300	)	300		kPa	_
	Canaalida	tion		Pore pressure	e dissip	ation at en	d of consolida	ation		10	0	100	)	100		%	_
	paramete	rs		Coefficient of	Consol	lidation			0.68		0.70	0.76		m²/year		_	
	( see note	to BS1	377 :	Coefficient of	Compr	essibility			M <sub>vi</sub>	0.3	9	0.2	/	0.20	-	m²/MN	-
	pt 8, clau	use 6.3.	.4 )	Coefficient of	Perme	ability ( cai	culated )		ĸ <sub>vi</sub>	8.2E	-11	6.3E-	11	3.4E-1	1	m/s	T
	,	1	0	20		20	Root	time minutes	5	0		60		70	,	c	20
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	Consolid	lated U	ndrained Tria ( BS1377 : Pa	xial Cor rt 8 : 19	npressio 90)- Mul	n test with I tistage test	Meas on a	single	nt o spo	of Pore	e Wa en	ater Pres	sure			
Project N	No	A8015-	18			Sample D	etails:	Hole No	)		BH	3H6 3 - 9 45				
Project N	Jame	/ 10010	10			_		Depth (r	n BG	3L) 9 - 9.45						
1 10,0001	lamo				No		19		Туре	UT						
		IMMIN	GHAM					ID		-						
								Spec Re	əf							
					, r		1						1			
	Specimen D	Soil Desc	oil Description Soft to firm brown slightly sandy slightly gravelly CLAY.													
	Initial					Specimen Type (Propagation UNDISTURBED										
	Lengti	n stor	mn	2	03.49	/Fiepaia	alion							l		
	Diameter Bulk Dopsity			1 I	2 14	ł					Me	thod of Satu	Saturation			
	Water	Content	%g/m		17	Sat	uratior	Details		Incre	ments	s of cell and b	oack pressure			
	Dry de	ensity	Mg/m	5	1.84	Cell pressu	ire incr	ements	kPa			50				
	After test					Differential	Pressu	ire	kPa			10		-		
	Bulk D	Mg/m <sup>-</sup>	5	2.17	Final Cell F	ressur	е	kPa			260					
	Water	Content	%		15	Final pore	water p	ressure	kPa			238		1		
	Dry de	ensity	Mg/m <sup>2</sup>	5	1.88	Final B Val	ue					0.96		1		
1.0														•		
1.0					×	*		×								
0.8			*													
鸟 0.6																
3 val																
ш 0.4																
0.2																
0.0																
0.0	0 50 100 150 200 250 300 350 400															
	Applied cell pressure kPa															
					Fro	om radial	l boun	dary and one	end :	Ī						
	Drainage Conditions     From radial boundary and one end       Stage No.     1     2     3       Cell Pressure applied     355     410     520															
	Concolidati		Cell Pressure app	lied				355	5	2         3           410         520         kPa           300         300         kPa           110         220         kPa						
	Details	on	Back Pressure ap	plied				300	)							
			Effective Pressure	ressure					55		0	220	kPa			
			Pore pressure at	start of cons	solidation			333		37	'1	459	kPa			
			Pore pressure at	end of cons	1d of consolidation			300		30	3	300	kPa			
	Osusselistatio		Pore pressure dis	ssure dissipation at end of consolidatio			on		100		6	100	%			
	Consolidation		Coefficient of Cor	solidation			C <sub>vi</sub>	2.4	1	1.4	12	1.38	m²/year	-		
	( see note to	BS1377 :	Coefficient of Cor	npressibility			M <sub>vi</sub>	0.3	6	0.1		0.09	m²/MN			
	pt 8, clause	96.3.4)	Coefficient of Per	meability ( c	alculated)		K <sub>vi</sub>	2.7E-	-10	7.4E	-11	3.8E-11	m/s	l		
					Root time minutes											
0 +	)	10	20	3	30	40	5	0		60		70	8	0		
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				Hole No			BH2					
Sample		SAMPLE ID:		Sample Dep		1.20 - 1.65						
	Details:			Sample Tvp	e and No		UT7					
		A8015-18201804130114	28	Specimen F	Ref	-						
	<b>F</b>											
	Specimen Firm brown slightly sandy slightly gravelly CLAY Description											
	Test Method BS 1377: Part 6: 1990, clause 3.7 Date of test 26/06/2018											
SP	ECIMEN DETAILS	Type of sample Preparation	Undistur	isturbed								
						1	<b>F</b> ire al					
		Height				19.32	Final	mm				
		Diameter				71.94		mm				
		Bulk density				2.08	3.52	Mg/m3				
		Moisture content				18.0	23.0	%				
		Dry density Voids Ratio				1.76	2.67	Mg/m3				
		Degree of Saturation				0.502		%				
		Particle density				2.65		Mg/m3	Assumed			
sv	/FILING	Swelling pressure						<b>k</b> Pa				
0,		Water taken in during	swelling stage					ml				
SA	TURATION		<u> </u>					<b>.</b>				
Ва	ck pressure	Cell pressure increme	ents				50	kPa				
		Pressure differential					10	kPa				
		Final diaphragm press	sure				460	kPa				
		Final back pressure					443	кРа				
		Final pore pressure ra	atio, ou / oo				1.00					
		Voide ratio at and of s	saturation stage				20.9	mi				
		GES	saturation stage				0.500	J				
	Type of drainage	Radial outwards		Centre dra	in ( if applic	able)						
	Type of loading	Free strain		Diameter	<b>V</b> - FF -	,		mm				
	PWP location	Centre base		Material					7			
				Method of	formation				]			
	Stage number		1	2	3	4	5		1			
	Diaphragm pressu	ure	475	500	550	650	500		kPa			
	Back pressure		450	450	450	450	450		kPa			
	Initial Pore pressu	ire built up	459	476	486	493	362		kPa			
	Final pore pressu	re	450	450	451	450	450		KPa kDa			
	Voids at start	ictual) at end of stage	0.500	0 173	99	200	0 102		KPa			
	Voids at end		0.222	0.173	0.121	0.121	-0.009		-1			
	PWP dissipation		100	100	97	100	100		%			
	Settlement in stag	je	0.37	0.24	0.17	0.29	-0.12		mm			
	Volume change ir	n stage (water o	out = +ve) 14.5	2.6	2.7	1.0	5.8		ml			
	Mv		7.4	1.6	0.9	0.17	-0.671		m2/MN			
	Cro		400	1.5	1.4	0.53	0	0	m2/year			
	USEC Cro method		0	U	U	U Sottlamout	ļ		-			
	oro memod		root time, t	root time, t90	root time, t90	root time, t90						
	Average stage ter	nperature	20.6	20.6	21.5	21.0	19.6		oC			
	Remarks											
QA	Ref		Project No.	<b>∆</b> 80-	15-18			Figur	e			
SL	D 3, 5/9											
Re	v 2.7		Project Nam	ie VPI I	INIMINGHAN	VI			нс			
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			Hole No			BH4					
Sample		SAMPLE ID:		Sample Der	th (m BGL)		20	.00 - 2.45			
	Sample Details:						2.0	LIT4			
	2010101	A8015-1820180418115015						014			
				Specimen R	er						
	Specimen Description										
	Test Method         BS 1377: Part 6: 1990, clause 3.7         Date of test         26/06/2018										
SP	ECIMEN DETAILS	Type of sample	Undisturbe	h		1					
01		Preparation									
Height Diameter Bulk density Moisture content Dry density						Initial 18.86 72.13 2.04 22.0 1.67	Final 3.32 25.0 2.41	mm mm Mg/m3 % Mg/m3			
		Voids Ratio				0.585		_			
		Degree of Saturation				100		%			
		Particle density				2.65		Mg/m3	Assumed		
SV	/ELLING	Swelling pressure Water taken in during swelli	ng stage					kPa ml			
SA		Coll proceure incremente					50				
Ба		Pressure differential					10	kPa			
		Final diaphragm pressure					310	kPa			
		Final back pressure					298	kPa			
		Final pore pressure ratio, δυ	ι / δσ				0.99				
		Water taken in during satura	ation stage				27.2	ml			
	Voids ratio at end of saturation stage 0.560										
СС	NSOLIDATION STA	GES						_			
	Type of drainage	Radial outwards		Centre drai	n ( if applica	able)		_			
	Type of loading	Free strain		Diameter				mm	_		
	PWP location	Centre base		Material					_		
				Method of	formation						
	Stago number		1	2	2	4	5	1	7		
	Dianbradm press	Ire	325	350	400	4 500	350		kPa		
	Back pressure		300	300	300	300	300				
	Initial Pore pressu	ire built up	315	321	335	330	255		kPa		
	Final pore pressu	re	300	300	300	300	294		kPa		
	Effective stress (a	actual) at end of stage	25	50	100	200	56		kPa		
	Voids at start		0.560	0.312	0.312	0.235	0.182				
	Voids at end		0.388	0.312	0.235	0.182	0.102				
	PWP dissipation		100	100	100	100	86		%		
	Settlement in stac	ae	0.00	0.11	0.26	0.21	-0.09		mm		
	Volume change in	n stage (water out = +ve	8.4	3.7	3.7	2.6	3.9		ml		
	Mv	Ç .	4.4	2.2	1.2	0.43	-0.471		m2/MN		
	Cro		0	36	8.6	7	0	0	m2/year		
	Csec			0	0	0					
	Cro method		Settlement, root time, t90	Settlement, root time, t90	Settlement, root time, t90	Settlement, root time, t90			1		
	Average stage ter	mperature	21.1	20.8	20.3	21.1	21.8		oC		
	Remarks			•	•			•	_		
		·						_			
QA	Ref	Р	roject No	A801	5-18			Figur	e		
SLI Re	D 3, 5/9 v 2.7		roject Name	e VPLI	MMINGHAN	1			HC		
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					Hole No			BH5					
	0	SAMPLE ID:			Sample Der	oth (m BGL)		1.20 - 1.65					
Sample Details:					Sample Typ	e and No							
		A8015-18201804	18120419						017	.65 11/07/2018 m3 m3 m3 M3 Assumed KPa kPa kPa kPa kPa kPa kPa kPa k			
					Specimen Ret								
	Specimen Soft to firm brown slightly sandy slightly gravelly CLAY. Description												
	Test Method         BS 1377: Part 6: 1990, clause 3.7         Date of test         11/07/2018												
Preparation					0								
Height Diameter Bulk density Moisture content			ent				Initial 18.55 72.06 2.24 15.0 1.95	Final 4.58 20.0 4.02	mm mm Mg/m3 % Mg/m3				
		Voids Ratio					0.359						
		Degree of Sat	uration				111		%				
		Particle densit	Σ <b>y</b>				2.65		Mg/m3	Assumed			
SV	/ELLING	Swelling press	sure						kPa				
		Water taken ir	n during swellin	ig stage					ml				
Ba		Cell pressure	increments				ĺ	50	kPa				
Da		Pressure diffe	rential					10	kPa				
		Final diaphrac	m pressure					360	kPa				
		Final back pre	ssure					341	kPa				
		Final pore pre	ssure ratio δu	/ δσ				0.96					
Mater taken in during saturation stage								22.3	ml				
	Voids ratio at end of saturation stage												
cc	NSOLIDATION STA	GFS		on onago				0.200	1				
	Type of drainage	Radial outwar	ds		Centre drai	in ( if applica	able)						
	Type of loading	Free strain			Diameter				Imm				
	PWP location	Centre base			Material					٦			
					Method of	formation				1			
	Stage number			1	2	3	4	5		Т			
	Diaphragm press	ure		375	400	450	550	400		kPa			
	Back pressure			350	350	350	350	350		kPa			
	Initial Pore pressu	ıre built up		356	369	385	422	246		kPa			
	Final pore pressu	re		350	350	350	350	350		kPa			
	Effective stress (a	ctual) at end of stag	je	25	50	100	200	50		kPa			
	Voids at start			0.290	0.145	0.145	0.093	0.041					
	Voids at end			0.215	0.145	0.093	0.041	-0.340					
	PWP dissipation			100	100	100	100	100		%			
	Settlement in stag	je		0.01	0.19	0.22	0.22	-0.62		mm			
	Volume change ir	i stage	(water out = +ve)	4.2	3.9	2.9	2.9	21.2		ml			
	Mv			2.3	2.3	0.91	0.48	-2.44		m2/MN			
	Cro			1.3	29	19	2.7	0	0	m2/year			
	Csec			0	0	0	0						
	Cro method			Settlement,	Settlement,	Settlement,	Settlement,						
	Average stage ter	morature		20.3	20.1	20.3	21.3	20.6		-			
	Remarks			20.0	20.1	20.0	21.0	20.0					
QA	Ref			oioct No	1004	5 19			Figur				
SLI Re	) 3, 5/9 v 2.7	G	Pr	oject Name	VPI I			richt 0047		HC			
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# DRY DENSITY / MOISTURE CONTENT RELATIONSHIP BS1377 : PART 4 : 1990 : HEAVY COMPACTION, 4.5 kg rammer

























# **TEST REPORT**

# Report No. EFS/187041 (Ver. 1)

SOCOTEC UK Doncaster Askern Road Carcroft Doncaster South Yorkshire DN6 8DG

## Site: A8015-18 VPI Immingham

The 4 samples described in this report were registered for analysis by SOCOTEC UK Limited on 23-Jun-2018. This report supersedes any versions previously issued by the laboratory. The analysis was completed by: 03-Jul-2018

The following tables are contained in this report:

Table 1 Main Analysis Results (Page 2) Analytical and Deviating Sample Overview (Page 3) Table of Method Descriptions (Page 4) Table of Report Notes (Page 5) Table of Sample Descriptions (Appendix A Page 1 of 1)

On behalf of SOCOTEC UK Lim Tim Barnes

Operations Director Energy & Waste Services Date of Issue: 03-Jul-2018

Tests marked  $\ensuremath{^{\prime \! \Lambda'}}$  have been subcontracted to another laboratory.

Where samples have been flagged as deviant on the Analytical and Deviating Sample Overview, for any reason, the data may not be representative of the sample at the point of sampling and the validity of the data may be affected. SOCOTEC UK Limited accepts no responsibility for any sampling not carried out by our personnel.

r	Units :	%												
	Method Codes :	ORGMAT												
	Method Reporting Limits :	0.1												
LAB ID Number CL/	Client Sample Description Bate	Organic Matter %												
1910777	BH4 D 2 1.20	1.4												
1910778	TP02 D 3 0.30	7.1												
1910779	BH5 D 13 2.90	1.4												
1910780	BH2 D 3 0.60	16.7												
SOCOTEC 🔇		Client N	lame	SOCOT	FEC UK E	Ooncaster				Sam	ple Ana	alysis		
	Brathy Business Park Ashhu Pood				~				Date Prin	ted		0	3-Jul-2018	
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				A801	5-18 <b>\</b>	VPI Immin	gham			mbor			4	
							-			mper				
	Fax +44 (0) 1283 554422													

**Sample Analysis** 

# **SOCOTEC UK Ltd Environmental Chemistry Analytical and Deviating Sample Overview**

Customer SOCOTEC UK Doncaster Site A8015-18 VPI Immingham **Report No** S187041

Date Logged 23-Jun-2018 In-House Report Due 29-Jun-2018

Consignment No S75653

Please note the results for any subcontracted analysis (identified with a '^') is likely to take up to an additional five working days.

		MethodID	CustServ	ORGMAT
ID Number	Description	Sampled	REPORT A	Organic Matter %
	PU4 1 20 1 65		D	D
CL/1910/77	TP02.0.30			
CL/1910/70				
CL/1910779				
CL/1910/80		U		ט ו

Note: We will endeavour to prioritise samples to complete analysis within	Deviating Sample Key
holding time; however any delay could result in samples becoming	A The sample was received in an inappropriate container for this analysis
deviant whilst being processed in the laboratory.	B The sample was received without the correct preservation for this analysis
	C Headspace present in the sample container
If sampling dates are missing or matrices unclassified then results will	D The sampling date was not supplied so holding time may be compromised - applicable to all analysis
not be ISO 17025 accredited. Please contact us as soon as possible to	E Sample processing did not commence within the appropriate holding time
provide missing information in order to reinstate accreditation.	F Sample processing did not commence within the appropriate handling time
	Requested Analysis Key
	Analysis Required
	Analysis dependant upon trigger result - Note: due date may be affected if triggered
	No analysis scheduled
	<ul> <li>Analysis Subcontracted - Note: due date may vary</li> </ul>

Where individual results are flagged see report notes for status.

# **Method Descriptions**

Matrix	MethodID	ID Analysis Method Description							
		Basis							
Soil	ORGMAT	Oven Dried	Acid Dichromate oxidation of the sample followed by colorimetric						
		@ < 35°C	analysis of the extract						

# **Generic Notes**

#### Soil/Solid Analysis

Unless stated otherwise,

- Results expressed as mg/kg have been calculated on the basis indicated in the Method Description table.
   All results on MCERTS reports are reported on a 105°C dry weight basis with the exception of pH and conductivity.
- Sulphate analysis not conducted in accordance with BS1377
- Water Soluble Sulphate is on a 2:1 water:soil extract

## Waters Analysis

Unless stated otherwise results are expressed as mg/l NiI: Where "NiI" has been entered against Total Alkalinity or Total Acidity this indicates that a measurement was not required due to the inherent pH of the sample.

## Oil analysis specific

Unless stated otherwise,

- Results are expressed as mg/kg
- SG is expressed as g/cm<sup>3</sup>@ 15°C

## Gas (Tedlar bag) Analysis

Unless stated otherwise, results are expressed as ug/I

## **Asbestos Analysis**

CH Denotes ChrysotileTR Denotes TremoliteCR Denotes CrocidoliteAC Denotes ActinoliteAM Denotes AmositeAN Denotes AnthophyliteNAIIS No Asbestos Identified in SampleNADIS No Asbestos Detected In Sample

# Symbol Reference

^ Sub-contracted analysis.

**\$\$** Unable to analyse due to the nature of the sample

- ¶ Samples submitted for this analyte were not preserved on site in accordance with laboratory protocols.
- This may have resulted in deterioration of the sample(s) during transit to the laboratory.

Consequently the reported data may not represent the concentration of the target analyte present in the sample at the time of sampling

¥ Results for guidance only due to possible interference

& Blank corrected result

I.S Insufficient sample to complete requested analysis

I.S(g) Insufficient sample to re-analyse, results for guidance only

Intf Unable to analyse due to interferences

N.D Not determined N.Det Not detected

N.F No Flow

NS Information Not Supplied

Req Analysis requested, see attached sheets for results

**P** Raised detection limit due to nature of the sample

\* All accreditation has been removed by the laboratory for this result

**‡** MCERTS accreditation has been removed for this result

§ accreditation has been removed for this result as it is a non-accredited matrix

**Note:** The Laboratory may only claim that data is accredited when all of the requirements of our Quality System have been met. Where these requirements have not been met the laboratory may elect to include the data in its final report and remove the accreditation from individual data items if it believes that the validity of the data has not been affected. If further details are required of the circumstances which have led to the removal of accreditation then please do not hesitate to contact the laboratory.

#### Sample Descriptions

Client :	SOCOTEC UK Doncaster
Site :	A8015-18 VPI Immingham
Report Number :	S18_7041

Note: major constituent in upper case

Lab ID Number	Client ID	Description
CI /1910777	BH4 D 2 1 20	CLAY
CL/1010778	TP02 D 3 0 30	
CL/1910779	BH5 D 13 2 90	CLAY
CL/1910780	BH2 D 3 0 60	SILT SILT
021010100	512 5 0 0.00	

# **TEST REPORT**



# Report No. EFS/187043 (Ver. 1)

SOCOTEC UK Doncaster Askern Road Carcroft Doncaster South Yorkshire DN6 8DG

## Site: A8015-18 VPI Immingham

The 12 samples described in this report were registered for analysis by SOCOTEC UK Limited on 23-Jun-2018. This report supersedes any versions previously issued by the laboratory. The analysis was completed by: 04-Jul-2018

Tests where the accreditation is set to N or No, and any individual data items marked with a \* are not UKAS accredited. Opinions and interpretations expressed herein are outside the scope of UKAS accreditation.

The following tables are contained in this report:

Table 1 Main Analysis Results (Page 2) Analytical and Deviating Sample Overview (Page 3) Table of Method Descriptions (Page 4) Table of Report Notes (Page 5) Table of Sample Descriptions (Appendix A Page 1 of 1)

On behalf of SOCOTEC UK Li Tim Barnes



Date of Issue: 04-Jul-2018

Tests marked '^' have been subcontracted to another laboratory.

Where samples have been flagged as deviant on the Analytical and Deviating Sample Overview, for any reason, the data may not be representative of the sample at the point of sampling and the validity of the data may be affected. SOCOTEC UK Limited accepts no responsibility for any sampling not carried out by our personnel.

	Units :		mg/kg	mg/l	%	%	pH Units							
	Metho	od Codes :	ICPACIDS	ICPWSS	ORGMAT	TSBRE1	WSLM50							
	Method Reporti	ng Limits :	20	10	0.1	0.005								
	UKAS A	ccredited :	Yes	Yes	No	No	No							
LAB ID Number CL/	Client Sample Description	Sample Date	SO4 (acid sol)	SO4 (H2O sol) mg/l	Organic Matter %	Total Sulphur.	pH (BS1377)							
1910790	BH2 D 14 2.80				1.6									
1910791	BH3 D 4 2.00				1.4									
1910792	BH3 D 6 3.00		433	116		0.041	8.4							
1910793	BH6 D 26 13.70		200	23		0.029	8.7							
1910794	TP1 D 1 0.10				3.6									
1910795	TP2 D 11 4.00		276	56		0.031	8.8							
1910796	TP3 D 9 3.40				1.5									
1910797	TP5 D 1 0.10				3.6									
1910798	TP6 D 3 0.40		1420	479		0.085	7.8							
1910799	TP8 D 7 2.00				1.9									
1910800	TP9 D 5 0.80				3.1									
1910801	TT2 B 6 2.00		643	118		0.039	7.5							
SOCOTEC 🔇			Client N	ame	SOCOT	T <b>EC UK [</b>	Doncaste	r			Sam	ple Analysis		
Br	Prothy Pusingeo Dork, Aphin: Dood				00						Date Printed		)4- Jul-2019	
Di Bi											Report Number			
-	Burton-on- I rent, Stattordsnire, DE 15 0Y2				A801	5-18 `	VPI In	nming	ham				1 3/10/043	
'	Tel +44 (0) 1283 554400								•		Table Number		1	
Fax +44 (0) 1283 554422														

**Sample Analysis** 

CL/1910801

TT2 2.00-2.15

# SOCOTEC UK Ltd Environmental Chemistry Analytical and Deviating Sample Overview

Customer	SOCOTEC UK Doncaste	er					Con	signm	ient N	lo S75	5655			
Site	A8015-18 VPI Immingha	m					Date	Logo	ged 23	3-Jun-	-2018			
Report No	S187043						In-H	ouse	Repo	rt Due	e 29-J	un-20	)18	
Please note the r	esults for any subcontracted ana	lvsis (identified	l with	a '^')	is like	elv to	take	un to	an ac	ditio	nal fiv	e wo	rking	dav
			Q	_ , 					5	2	2	0	1	5
		MethodID	ıstSer	∍p.Op			PACID	PBR	PWS	ONEC	oneNO	RGMA	SBRE	SLM5
ID Number	Description	Sampled	REPORT A	DO CI if pH<5.5	DO Mg if SO4(W)>3000	DO NO3 if pH<5.5	SO4 (acid sol)	Magnesium (BRE)	SO4 (H2O sol) mg/l	Chloride:(2:1)	Nitrate (BRE 2:1): mg/l	Organic Matter %	Total Sulphur.	pH (BS1377)
		-					✓		✓					
CL/1910790	BH2 2.80-3.25	D	D									D		
CL/1910791	BH3 2.00-2.45	D	D									D		
CL/1910792	BH3 3.00-3.45	D	D	D	D	D	D	D	D	D	D		D	
CL/1910793	BH6 13.70	D	D				D	D	D	D	D		D	D
CL/1910794	TP1 0.10	D	D				_		_	_	_	D		
CL/1910795	TP2 4.00	D	D				D	D	D	D	D		D	D
CL/1910796	TP3 3.40	D	D									D		
CL/1910797	TP5 0.10	D	D									D		
CL/1910798	TP6 0.40	D	D	L	<u> </u>	<u> </u>	D	D	D	D	D		D	D
CL/1910799	TP8 2.00	D	D									D		
CL/1910800	1 P9 0.80	ט	D		1	1	1	1	1	1	1	D		i i

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S187043

Deviating Sample Key Note: We will endeavour to prioritise samples to complete analysis within holding time; however any delay could result in samples becoming The sample was received in an inappropriate container for this analysis A deviant whilst being processed in the laboratory. в The sample was received without the correct preservation for this analysis С Headspace present in the sample container If sampling dates are missing or matrices unclassified then results will D The sampling date was not supplied so holding time may be compromised - applicable to all analysis Е not be ISO 17025 accredited. Please contact us as soon as possible to Sample processing did not commence within the appropriate holding time provide missing information in order to reinstate accreditation. Sample processing did not commence within the appropriate handling time Requested Analysis Key Analysis Required Analysis dependant upon trigger result - Note: due date may be affected if triggered No analysis scheduled Analysis Subcontracted - Note: due date may vary

DD

Where individual results are flagged see report notes for status.

# **Method Descriptions**

Matrix	MethodID	Analysis	Method Description							
		Basis								
Soil	ICPACIDS	Oven Dried	Determination of Total Sulphate in soil samples by Hydrochloric							
		@ < 35°C	Acid extraction followed by ICPOES detection							
Soil	ICPWSS	Oven Dried	Determination of Water Soluble Sulphate in soil samples by water							
		@ < 35°C	extraction followed by ICPOES detection							
Soil	ORGMAT	Oven Dried	Acid Dichromate oxidation of the sample followed by colorimetric							
		@ < 35°C	analysis of the extract							
Soil	TSBRE1	Oven Dried	Determination of Total Carbon and/or Total Sulphur in solid							
		@ < 35°C	samples by high temperature combustion/infrared detection							
Soil	WSLM50	Oven Dried	Determination of pH of 2.5:1 deionised water to soil extracts using							
		@ < 35°C	pH probe.							

# **Generic Notes**

#### Soil/Solid Analysis

Unless stated otherwise,

- Results expressed as mg/kg have been calculated on the basis indicated in the Method Description table.
   All results on MCERTS reports are reported on a 105°C dry weight basis with the exception of pH and conductivity.
- Sulphate analysis not conducted in accordance with BS1377
- Water Soluble Sulphate is on a 2:1 water:soil extract

## Waters Analysis

Unless stated otherwise results are expressed as mg/l NiI: Where "NiI" has been entered against Total Alkalinity or Total Acidity this indicates that a measurement was not required due to the inherent pH of the sample.

## Oil analysis specific

Unless stated otherwise,

- Results are expressed as mg/kg
- SG is expressed as g/cm<sup>3</sup>@ 15°C

## Gas (Tedlar bag) Analysis

Unless stated otherwise, results are expressed as ug/I

## **Asbestos Analysis**

CH Denotes ChrysotileTR Denotes TremoliteCR Denotes CrocidoliteAC Denotes ActinoliteAM Denotes AmositeAN Denotes AnthophyliteNAIIS No Asbestos Identified in SampleNADIS No Asbestos Detected In Sample

# Symbol Reference

^ Sub-contracted analysis.

**\$\$** Unable to analyse due to the nature of the sample

- ¶ Samples submitted for this analyte were not preserved on site in accordance with laboratory protocols.
- This may have resulted in deterioration of the sample(s) during transit to the laboratory.

Consequently the reported data may not represent the concentration of the target analyte present in the sample at the time of sampling

¥ Results for guidance only due to possible interference

& Blank corrected result

I.S Insufficient sample to complete requested analysis

I.S(g) Insufficient sample to re-analyse, results for guidance only

Intf Unable to analyse due to interferences

N.D Not determined N.Det Not detected

N.F No Flow

NS Information Not Supplied

Req Analysis requested, see attached sheets for results

**P** Raised detection limit due to nature of the sample

\* All accreditation has been removed by the laboratory for this result

**‡** MCERTS accreditation has been removed for this result

§ accreditation has been removed for this result as it is a non-accredited matrix

**Note:** The Laboratory may only claim that data is accredited when all of the requirements of our Quality System have been met. Where these requirements have not been met the laboratory may elect to include the data in its final report and remove the accreditation from individual data items if it believes that the validity of the data has not been affected. If further details are required of the circumstances which have led to the removal of accreditation then please do not hesitate to contact the laboratory.

#### Sample Descriptions

Client :	SOCOTEC UK Doncaster
Site :	A8015-18 VPI Immingham
Report Number :	S18_7043

Note: major constituent in upper case

Lah ID Number	Client ID	Description
CL/1910790	BH2 D 14 2.80	CLAY
CL/1910/91	BH3 D 6 3 00	
CL/1910792	BH6 D 26 13 70	CLAY
CL/1910794	TP1 D 1 0 10	SILT
CL/1910795	TP2 D 11 4.00	SAND
CL/1910796	TP3 D 9 3.40	SILT
CL/1910797	TP5 D 1 0.10	CLAY
CL/1910798	TP6 D 3 0.40	SILT
CL/1910799	TP8 D 7 2.00	CLAY
CL/1910800	TP9 D 5 0.80	SILT
CL/1910801	TT2 B 6 2.00	SILT

# **TEST REPORT**



# Report No. EFS/187204 (Ver. 1)

SOCOTEC UK Doncaster Askern Road Carcroft Doncaster South Yorkshire DN6 8DG

## Site: A8015-18 VPI Immingham

The 11 samples described in this report were registered for analysis by SOCOTEC UK Limited on 28-Jun-2018. This report supersedes any versions previously issued by the laboratory. The analysis was completed by: 09-Jul-2018

Tests where the accreditation is set to N or No, and any individual data items marked with a \* are not UKAS accredited. Opinions and interpretations expressed herein are outside the scope of UKAS accreditation.

The following tables are contained in this report:

Table 1 Main Analysis Results (Page 2) Analytical and Deviating Sample Overview (Page 3) Table of Method Descriptions (Page 4) Table of Report Notes (Page 5) Table of Sample Descriptions (Appendix A Page 1 of 1)

On behalf of SOCOTEC UK Li Tim Barnes



Date of Issue: 09-Jul-2018

Tests marked '^' have been subcontracted to another laboratory.

Where samples have been flagged as deviant on the Analytical and Deviating Sample Overview, for any reason, the data may not be representative of the sample at the point of sampling and the validity of the data may be affected. SOCOTEC UK Limited accepts no responsibility for any sampling not carried out by our personnel.

	Units :	mg/kg	mg/l	%	%	pH Units							
	Method Codes :	ICPACIDS	ICPWSS	ORGMAT	TSBRE1	WSLM50							
	Method Reporting Limits :	20	10	0.1	0.005								
	UKAS Accredited :	Yes	Yes	No	No	No							
LAB ID Number CL/	Client Sample Description	SO4 (acid sol)	SO4 (H2O sol) mg/l	Organic Matter %	Total Sulphur.	pH (BS1377)							
1911581	TT02 B 6 2.00	498	79		0.033	7.8							
1911582	TT03 B 4 1.30			2.6									
1911583	BH5 B 18 4.00	737	205		0.153	8.0							
1911584	BH6 B 1 0.00			3.2									
1911585	TP02 B 10 3.40			1.6									
1911586	TP6 B 6 1.00			1.4									
1911587	TP09 B 6 0.80	626	121		0.053	7.6							
1911588	BH1 D 3 0.45			13.7									
1911589	BH1 B 5 1.00	1260	847		0.068	7.8							
1911590	BH2 B 13 2.20	1170	530		0.075	8.1							
1911591	BH2 B 31 5.70	604	178		0.319	8.5							
			ame	SOCOT	T <b>EC UK E</b>	Ooncaste				Sam	ple Analysis		
	Brethy Business Park, Ashby Road	Jonaol								Date Printed		)9Jul-2018	
	Burton-on-Trent. Staffordshire. DE15.0YZ						_	_		Report Number		FS/187204	
	Tel +44 (0) 1283 554400			A801	5-18 <b>`</b>	VPI In	nming	gham					
	Fei + 44 (0) 1203 054400											1	
	Fax +44 (0) 1283 554422	1								1	1		

# **Sample Analysis**

# SOCOTEC UK Ltd Environmental Chemistry **Analytical and Deviating Sample Overview**

Customer	SOCOTEC UK Doncaster	•		Consignment No S75795										
Site	A8015-18 VPI Imminghan	n				Date Logged 28-Jun-2018								
Report No	S187204						In-Ho	ouse	Repo	rt Due	e 04-J	ul-20 <sup>-</sup>	18	
Please note the res	sults for any subcontracted analys	sis (identified	with a	('^') is	s likelv	v to ta	ike up	to ar	n addi	tional	five v	workir	ng dav	√S.
		MethodID	CustServ	Dep.Opt			ICPACIDS	ICPBRE	ICPWSS	KONECL	KoneNO3	ORGMAT	TSBRE1	WSLM50
ID Number	ID Number Description		REPORT A	DO CI if pH<5.5	DO Mg if SO4(W)>3000	DO NO3 if pH<5.5	SO4 (acid sol)	Magnesium (BRE)	SO4 (H2O sol) mg/l	Chloride:(2:1)	Nitrate (BRE 2:1): mg/l	Organic Matter %	Total Sulphur.	pH (BS1377)
							✓		✓					
CL/1911581	TT02 2.00-2.15	D	D	D	D	D	D	D	D	D	D		D	D
CL/1911582	TT03 1.30-1.60	D	D									D		
CL/1911583	BH5 4.00-4.45	D	D				D	D	D	D	D		D	D
CL/1911584	BH6 0.00-0.30	D	D									D		
CL/1911585	TP02 3.40-3.50	D	D									D		
CL/1911586	TP6 1.00-1.20	D	D									D		
CL/1911587	TP09 0.80-1.00	D	D				D	D	D	D	D		D	D
CL/1911588	BH1 0.45	D	D									D		
CL/1911589	BH1 1.00-1.20	D	D				D	D	D	D	D		D	D
CL/1911590	BH2 2.20-2.70	D	D				D	D	D	D	D		D	D
CL/1911591	BH2 5.70-6.15	D	D				D	D	D	D	D		D	D

Note: We will endeavour to prioritise samples to complete analysis with holding time; however any delay could result in samples becoming deviant whilst being processed in the laboratory.

If sampling dates are missing or matrices unclassified then results will not be ISO 17025 accredited. Please contact us as soon as possible to provide missing information in order to reinstate accreditation.

A	The sample was received in an inappropriate container for this analysis
В	The sample was received without the correct preservation for this analysis
С	Headspace present in the sample container
D	The sampling date was not supplied so holding time may be compromised - applicable to all analysis
E	Sample processing did not commence within the appropriate holding time
F	Sample processing did not commence within the appropriate handling time
Rec	uested Analysis Key
	Analysis Required
	Analysis dependant upon trigger result - Note: due date may be affected if triggered
	No analysis scheduled
^	Analysis Subcontracted - Note: due date may vary

# **Method Descriptions**

Matrix	MethodID	Analysis	Method Description
		Basis	
Soil	ICPACIDS	Oven Dried	Determination of Total Sulphate in soil samples by Hydrochloric
		@ < 35°C	Acid extraction followed by ICPOES detection
Soil	ICPWSS	Oven Dried	Determination of Water Soluble Sulphate in soil samples by water
		@ < 35°C	extraction followed by ICPOES detection
Soil	ORGMAT	Oven Dried	Acid Dichromate oxidation of the sample followed by colorimetric
		@ < 35°C	analysis of the extract
Soil	TSBRE1	Oven Dried	Determination of Total Carbon and/or Total Sulphur in solid
		@ < 35°C	samples by high temperature combustion/infrared detection
Soil	WSLM50	Oven Dried	Determination of pH of 2.5:1 deionised water to soil extracts using
		@ < 35°C	pH probe.

# **Generic Notes**

#### Soil/Solid Analysis

Unless stated otherwise,

- Results expressed as mg/kg have been calculated on the basis indicated in the Method Description table.
   All results on MCERTS reports are reported on a 105°C dry weight basis with the exception of pH and conductivity.
- Sulphate analysis not conducted in accordance with BS1377
- Water Soluble Sulphate is on a 2:1 water:soil extract

## Waters Analysis

Unless stated otherwise results are expressed as mg/l NiI: Where "NiI" has been entered against Total Alkalinity or Total Acidity this indicates that a measurement was not required due to the inherent pH of the sample.

## Oil analysis specific

Unless stated otherwise,

- Results are expressed as mg/kg
- SG is expressed as g/cm<sup>3</sup>@ 15°C

## Gas (Tedlar bag) Analysis

Unless stated otherwise, results are expressed as ug/I

## **Asbestos Analysis**

CH Denotes ChrysotileTR Denotes TremoliteCR Denotes CrocidoliteAC Denotes ActinoliteAM Denotes AmositeAN Denotes AnthophyliteNAIIS No Asbestos Identified in SampleNADIS No Asbestos Detected In Sample

# Symbol Reference

^ Sub-contracted analysis.

**\$\$** Unable to analyse due to the nature of the sample

- ¶ Samples submitted for this analyte were not preserved on site in accordance with laboratory protocols.
- This may have resulted in deterioration of the sample(s) during transit to the laboratory.

Consequently the reported data may not represent the concentration of the target analyte present in the sample at the time of sampling

¥ Results for guidance only due to possible interference

& Blank corrected result

I.S Insufficient sample to complete requested analysis

I.S(g) Insufficient sample to re-analyse, results for guidance only

Intf Unable to analyse due to interferences

N.D Not determined N.Det Not detected

N.F No Flow

NS Information Not Supplied

Req Analysis requested, see attached sheets for results

**P** Raised detection limit due to nature of the sample

\* All accreditation has been removed by the laboratory for this result

**‡** MCERTS accreditation has been removed for this result

§ accreditation has been removed for this result as it is a non-accredited matrix

**Note:** The Laboratory may only claim that data is accredited when all of the requirements of our Quality System have been met. Where these requirements have not been met the laboratory may elect to include the data in its final report and remove the accreditation from individual data items if it believes that the validity of the data has not been affected. If further details are required of the circumstances which have led to the removal of accreditation then please do not hesitate to contact the laboratory.

#### Sample Descriptions

Client :	SOCOTEC UK Doncaster
Site :	A8015-18 VPI Immingham
Report Number :	S18_7204

## Note: major constituent in upper case

Lab ID Number	Client ID	Description
CL/1911581	TT02 B 6 2.00	SILT
CL/1911582	TT03 B 4 1.30	SILT
CL/1911583	BH5 B 18 4.00	CLAY
CL/1911584	BH6 B 1 0.00	GRAVEL
CL/1911585	TP02 B 10 3.40	CLAY
CL/1911586	TP6 B 6 1.00	CLAY
CL/1911587	TP09 B 6 0.80	CLAY
CL/1911588	BH1 D 3 0.45	SILT
CL/1911589	BH1 B 5 1.00	CLAY
CL/1911590	BH2 B 13 2.20	CLAY
CL/1911591	BH2 B 31 5.70	CLAY

# **TEST REPORT**

# Report No. EFS/187902 (Ver. 1)

SOCOTEC UK Doncaster Askern Road Carcroft Doncaster South Yorkshire DN6 8DG

## Site: A8015-18 VPI Immingham

The 1 sample described in this report were registered for analysis by SOCOTEC UK Limited on 19-Jul-2018. This report supersedes any versions previously issued by the laboratory. The analysis was completed by: 25-Jul-2018

The following tables are contained in this report:

Table 1 Main Analysis Results (Page 2) Analytical and Deviating Sample Overview (Page 3) Table of Method Descriptions (Page 4) Table of Report Notes (Page 5) Table of Sample Descriptions (Appendix A Page 1 of 1)

On behalf of SOCOTEC UK Lim Tim Barnes

Operations Director Energy & Waste Services Date of Issue: 25-Jul-2018

Tests marked '^' have been subcontracted to another laboratory.

Where samples have been flagged as deviant on the Analytical and Deviating Sample Overview, for any reason, the data may not be representative of the sample at the point of sampling and the validity of the data may be affected. SOCOTEC UK Limited accepts no responsibility for any sampling not carried out by our personnel.

Units			%									
	Metho	d Codes :	ORGMAT									
	Method Reportin	ng Limits :	0.1									
												<b> </b>
LAB ID Number CL/	Client Sample Description	Sample Date	Organic Matter %									
1914695	BH1 D 7 1.65		1.1									
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SOCOTEC 🤇		Client N Contact	ame	SOCOT	T <b>EC UK E</b> rd	Ooncaster		Sam	ple Ana	llysis		
	Bretby Business Park, Ashby Road								Date Printed		25-Jul-2018	
	Burton-on-Trent, Staffordshire, DE15 0YZ				1004	F 40 Y		. <b>.</b>	Report Number		EFS/187902	
Tel +44 (0) 1283 554400					A801	5-18	vri imming	jnam	Table Number		1	
Fax +44 (0) 1283 554422											<u>_</u>	

Samp	le Ana	lysis
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Site

# **SOCOTEC UK Ltd Environmental Chemistry Analytical and Deviating Sample Overview**

Customer SOCOTEC UK Doncaster Consignment No S75653 A8015-18 VPI Immingham Date Logged 19-Jul-2018 **Report No** S187902 In-House Report Due 25-Jul-2018

Please note the results for any subcontracted analysis (identified with a '^') is likely to take up to an additional five working days.

		MethodID	CustServ	ORGMAT	
ID Number	Description	Sampled	REPORT A	Organic Matter %	
CI /1914695	BH1 1 65-1 80		р	Р	

Note: We will endeavour to prioritise samples to complete analysis within	Deviating Sample Key				
holding time; however any delay could result in samples becoming	A The sample was received in an inappropriate container for this analysis				
deviant whilst being processed in the laboratory.	B The sample was received without the correct preservation for this analysis				
	C Headspace present in the sample container				
If sampling dates are missing or matrices unclassified then results will	D The sampling date was not supplied so holding time may be compromised - applicable to all analysis				
not be ISO 17025 accredited. Please contact us as soon as possible to	E Sample processing did not commence within the appropriate holding time				
provide missing information in order to reinstate accreditation.	F Sample processing did not commence within the appropriate handling time				
	Requested Analysis Key				
	Analysis Required				
	Analysis dependant upon trigger result - Note: due date may be affected if triggered				
	No analysis scheduled				
	Analysis Subcontracted - Note: due date may vary				
Where individual results are flagged and report notes for status					

Where individual results are flagged see report notes for status.

# **Method Descriptions**

Matrix	MethodID	Analysis	Method Description
		Basis	
Soil	ORGMAT	Oven Dried	Acid Dichromate oxidation of the sample followed by colorimetric
		@ < 35°C	analysis of the extract

# **Generic Notes**

#### Soil/Solid Analysis

Unless stated otherwise,

- Results expressed as mg/kg have been calculated on the basis indicated in the Method Description table.
   All results on MCERTS reports are reported on a 105°C dry weight basis with the exception of pH and conductivity.
- Sulphate analysis not conducted in accordance with BS1377
- Water Soluble Sulphate is on a 2:1 water:soil extract

## Waters Analysis

Unless stated otherwise results are expressed as mg/l NiI: Where "NiI" has been entered against Total Alkalinity or Total Acidity this indicates that a measurement was not required due to the inherent pH of the sample.

## Oil analysis specific

Unless stated otherwise,

- Results are expressed as mg/kg
- SG is expressed as g/cm<sup>3</sup>@ 15°C

## Gas (Tedlar bag) Analysis

Unless stated otherwise, results are expressed as ug/I

## **Asbestos Analysis**

CH Denotes ChrysotileTR Denotes TremoliteCR Denotes CrocidoliteAC Denotes ActinoliteAM Denotes AmositeAN Denotes AnthophyliteNAIIS No Asbestos Identified in SampleNADIS No Asbestos Detected In Sample

# Symbol Reference

^ Sub-contracted analysis.

**\$\$** Unable to analyse due to the nature of the sample

- ¶ Samples submitted for this analyte were not preserved on site in accordance with laboratory protocols.
- This may have resulted in deterioration of the sample(s) during transit to the laboratory.

Consequently the reported data may not represent the concentration of the target analyte present in the sample at the time of sampling

¥ Results for guidance only due to possible interference

& Blank corrected result

I.S Insufficient sample to complete requested analysis

I.S(g) Insufficient sample to re-analyse, results for guidance only

Intf Unable to analyse due to interferences

N.D Not determined N.Det Not detected

N.F No Flow

NS Information Not Supplied

Req Analysis requested, see attached sheets for results

**P** Raised detection limit due to nature of the sample

\* All accreditation has been removed by the laboratory for this result

**‡** MCERTS accreditation has been removed for this result

§ accreditation has been removed for this result as it is a non-accredited matrix

**Note:** The Laboratory may only claim that data is accredited when all of the requirements of our Quality System have been met. Where these requirements have not been met the laboratory may elect to include the data in its final report and remove the accreditation from individual data items if it believes that the validity of the data has not been affected. If further details are required of the circumstances which have led to the removal of accreditation then please do not hesitate to contact the laboratory.

#### Sample Descriptions

Client :	SOCOTEC UK Doncaster
Site :	A8015-18 VPI Immingham
Report Number :	S18_7902

Note: major constituent in upper case

Lab ID Number	Client ID	Description
CL/1914695	BH1 D 7 1.65	Brown Stone CLAY


### APPENDIX E PHOTOGRAPHS

Rotary Cores Trial Pits Plate 1 to 6 Plate 7 to 21





Notes:	Project	VPI IMMINGHAM	Plate	
	Project No. Carried out for	A8015-18 AECOM		1



















	PROJECT	VPI IMMI	NGHAM	
PROJECT NO	A8015-1	8 BH	BH6	
DEPTH (M)	32.90-34	50 вох	5 OF 5	5
				¥.
100 200 30	0 400	500 600 700	800	900 1000
are 8		1.161.14		and the set
THE WAY	Sal P	1 1 184		
The second secon	Alt	1120	- greber	- Jacobson
Notes:	Project VPI Project No. A80 Carried out for AE0	IMMINGHAM )15-18 COM		Plate 6









Notes:	Project Project No. Carried out for	VPI IMMINGHAM A8015-18 AECOM	Plate 8







SOCOTEC ON 1/1/4/18 PROJECT ASO 15-18	
PROJECT NO TP DEPTH (M) FACE TPOTA TPOTA TPOTA TPOTA TPOTA TPOTA TPOTA TPOTA TPOTA TPOTA TPOTA TPOTA TPOTA	a to be the
	STAL B
TP2 Spoil	ALC: NOT THE

Notes:	

10

Plate





















Notes:	Project	VPI IMMINGHAM	Plate	
	Project No. Carried out for	A8015-18 AECOM	15	













TP10 Spoil

Notes:	Project Project No. Carried out for	VPI IMMINGHAM A8015-18 AECOM	Plate <b>18</b>









TT02 Spoil

			Dista	
Notes:	Project	VPIIMMINGHAM	Plate	
	Project No.	A8015-18		20
	Carried out for	AECOM		





### Appendix D Laboratory Certifications



AECOM 2 City Walk

Leeds

LS11 9AR

### Exova Jones Environmental

Registered Address : Exova (UK) Ltd, Lochend Industrial Estate, Newbridge, Midlothian, EH28 8PL

Unit 3 Deeside Point Zone 3 Deeside Industrial Park Deeside CH5 2UA

#### Tel: +44 (0) 1244 833780 Fax: +44 (0) 1244 833781



Attention :Alex FreemanDate :23rd August, 2018Your reference :60569745Our reference :Test Report 18/7222 Batch 1 18/5333 Batch 1 18/5166 Batch 1 18/5455 Batch 1 18/5Location :VP1 (TLOR)Date samples received :Final reportStatus :Final reportIssue :1

**Compiled By:** 

Simon Gomery BSc Project Manager

Client Name:						
Reference:						
Location:						
Contact:						

AECOM 60569745 VP1 (TLOR) Alex Freeman

#### Report : Solid

J E Job No.	18/5166	18/5166	18/5166	18/5166	18/5166	18/5166	18/5166	18/5333	18/5333	18/5333	1		
J E Sample No.	1-3	4-6	7-9	10-12	13-15	16-18	19-21	1-3	4-6	7-9	1		
Sample ID	BH06	BH01	TT03	TT02	WS01	WS04	TP10	TT01	TP09	TP07			
Depth	0.40-0.70	0.45-0.70	0.00-1.40	0.50-1.20	1.00-1.25	0.50	0.40-0.60	1.70-1.90	0.30-0.40	1.30-1.60	Please se	e attached n	otes for all
COC No / misc											abbievi	alions and a	lonyms
Containers	VJB	VJB	VJB	VJB	VJB	VJB	VJB	VJB	VJB	VJB	1		
Sample Date	05/04/2018	05/04/2018	06/04/2018	06/04/2018	06/04/2018	06/04/2018	06/04/2018	09/04/2018	09/04/2018	09/04/2018	1		
Sample Type	Soil	Soil	Soil	Soil	Soil	Soil	Soil	Soil	Soil	Soil	1		
Batch Number	1	1	1	1	1	1	1	1	1	1			Martha ad
Date of Receipt	07/04/2018	07/04/2018	07/04/2018	07/04/2018	07/04/2018	07/04/2018	07/04/2018	11/04/2018	11/04/2018	11/04/2018	LOD/LOR	Units	No.
Arsonic #M	10.7		9.8	10.8		8 9	10.7	9.0	6.8	9.4	<0.5	ma/ka	TM30/PM15
Arsenic Barium <sup>#M</sup>	163	NDP	9.0	144	NDP	169	112	9.0 112	65	127	<0.5	mg/kg	TM30/PM15
Bervllium	4.2	NDP	1.0	1.5	NDP	1.3	1.3	1.4	0.7	1.3	<0.5	ma/ka	TM30/PM15
Cadmium <sup>#M</sup>	<0.1	NDP	0.1	0.2	NDP	<0.1	0.2	0.2	0.3	0.2	<0.1	ma/ka	TM30/PM15
Chromium <sup>#M</sup>	81.5	NDP	106.0	75.9	NDP	85.2	87.6	52.6	44.9	69.0	<0.5	mg/kg	TM30/PM15
Copper <sup>#M</sup>	13	NDP	13	21	NDP	15	21	16	11	9	<1	mg/kg	TM30/PM15
Lead <sup>#M</sup>	15	NDP	19	20	NDP	16	26	13	11	15	<5	mg/kg	TM30/PM15
Mercury #M	<0.1	NDP	<0.1	<0.1	NDP	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	mg/kg	TM30/PM15
Nickel <sup>#M</sup>	19.7	NDP	23.0	30.9	NDP	30.1	26.4	32.4	19.0	28.6	<0.7	mg/kg	TM30/PM15
Selenium <sup>#M</sup>	2	NDP	1	<1	NDP	2	<1	2	2	2	<1	mg/kg	TM30/PM15
Total Sulphate as SO4 <sup>#M</sup>	-	NDP	-	-	NDP	-	-	-	-	-	<50	mg/kg	TM50/PM29
Vanadium	79	NDP	56	62	NDP	54	56	46	30	46	<1	mg/kg	TM30/PM15
Water Soluble Boron #M	2.5	NDP	1.2	1.7	NDP	2.1	1.5	1.7	0.9	1.0	<0.1	mg/kg	TM74/PM32
Zinc #M	53	NDP	57	71	NDP	67	106	61	73	62	<5	mg/kg	TM30/PM15
Arsenic	-	21.0	-	-	16.3	-	-	-	-	-	<0.5	mg/kg	TM30/PM62
Barium	-	504	-	-	310	-	-	-	-	-	<1	mg/kg	TM30/PM62
Beryllium	-	2.1	-	-	1.9	-	-	-	-	-	<0.5	mg/kg	TM30/PM62
Cadmium	-	3.1	-	-	1.6	-	-	-	-	-	<0.1	mg/kg	TM30/PM62
Chromium	-	79.8	-	-	68.7	-	-	-	-	-	<0.5	mg/kg	TM30/PM62
Copper	-	148	-	-	113	-	-	-	-	-	<1	mg/kg	TM30/PM62
Lead	-	124	-	-	73	-	-	-	-	-	<5	mg/kg	TM30/PM62
Mercury	-	1.7	-	-	<0.1	-	-	-	-	-	<0.1	mg/kg	TM30/PM62
Solonium	-	103.1	-	-	92.4	-	-	-	-	-	<0.7	mg/kg	TM20/PM62
Total Sulphate as SO4	-	8841	-	-	4	-	-	-	-	-	<50	mg/kg	TM50/PM20
Vanadium	_	338	_		231	_	_	_	_	_	<1	mg/kg	TM30/PM62
Water Soluble Boron	-	2.9	-	-	2.6	-	-	-	-	-	<0.1	ma/ka	TM74/PM61
Zinc	-	1275	-	-	663	-	-	-	-	-	<5	ma/ka	TM30/PM62
		-									-	5.5	
VOC TICs	-	See Attached	-	-	ND	-	-	-	-	-		None	TM15/PM10
Methyl Tertiary Butyl Ether #M	-	<6	-	-	<6	-	-	-	-	-	<6	ug/kg	TM15/PM10
Benzene #M	-	46	-	-	47	-	-	-	-	-	<5	ug/kg	TM15/PM10
Toluene <sup>#M</sup>	-	7	-	-	15	-	-	-	-	-	<3	ug/kg	TM15/PM10
Ethylbenzene #M	-	60	-	-	31	-	-	-	-	-	<3	ug/kg	TM15/PM10
p/m-Xylene <sup>#M</sup>	-	114	-	-	89	-	-	-	-	-	<4	ug/kg	TM15/PM10
o-Xylene #M	-	36	-	-	31	-	-	-	-	-	<4	ug/kg	TM15/PM10
Surrogate Recovery Toluene D8	-	57	-	-	57	-	-	-	-	-	<0	%	TM15/PM10
Surrogate Recovery 4-Bromofluorobenzene	-	59	-	-	55	-	-	-	-	-	<0	%	TM15/PM10
SVOC TICs	-	See Attached <sub>AB</sub>	-	-	See Attached <sub>AB</sub>	-	-	-	-	-		None	TM16/PM8

Client Name:						
Reference:						
Location:						
Contact:						

AECOM 60569745 VP1 (TLOR) Alex Freeman

#### Report : Solid

J E Job No.	18/5166	18/5166	18/5166	18/5166	18/5166	18/5166	18/5166	18/5333	18/5333	18/5333			
J E Sample No.	1-3	4-6	7-9	10-12	13-15	16-18	19-21	1-3	4-6	7-9			
Sample ID	BH06	BH01	TT03	TT02	WS01	WS04	TP10	TT01	TP09	TP07			
Depth	0.40-0.70	0.45-0.70	0.00-1.40	0.50-1.20	1.00-1.25	0.50	0.40-0.60	1.70-1.90	0.30-0.40	1.30-1.60	Please se abbrevi	e attached n ations and a	otes for all
COC No / misc													
Containers	VJB	VJB	VJB	VJB	VJB	VJB	VJB	VJB	VJB	VJB			
Sample Date	05/04/2018	05/04/2018	06/04/2018	06/04/2018	06/04/2018	06/04/2018	06/04/2018	09/04/2018	09/04/2018	09/04/2018			
Sample Type	Soil	Soil	Soil	Soil	Soil	Soil	Soil	Soil	Soil	Soil			
Batch Number	1	1	1	1	1	1	1	1	1	1			Method
Date of Receipt	07/04/2018	07/04/2018	07/04/2018	07/04/2018	07/04/2018	07/04/2018	07/04/2018	11/04/2018	11/04/2018	11/04/2018	LOD/LOR	Units	No.
TPH CWG													
Aliphatics													
>C5-C6 #M	-	<0.1 <sup>sv</sup>	-	-	<0.1 <sup>sv</sup>	-	-	-	-	-	<0.1	mg/kg	TM36/PM12
>C6-C8 #M	-	<0.1 <sup>SV</sup>	-	-	0.2 <sup>SV</sup>	-	-	-	-	-	<0.1	mg/kg	TM36/PM12
>C8-C10	-	1.0 <sup>SV</sup>	-	-	1.1 <sup>sv</sup>	-	-	-	-	-	<0.1	mg/kg	TM36/PM12
>C10-C12 <sup>#M</sup>	-	588.8	-	-	51.8	-	-	-	-	-	<0.2	mg/kg	TM5/PM8/PM16
>C12-C16 #M	-	1627	-	-	343	-	-	-	-	-	<4	mg/kg	TM5/PM8/PM16
>C16-C21 #M	-	2885	-	-	977	-	-	-	-	-	<7	mg/kg	TM5/PM8/PM16
>C21-C35 #M	-	5172	-	-	2523	-	-	-	-	-	<7	mg/kg	TM5/PM8/PM16
Total aliphatics C5-35	-	10274	-	-	3896	-	-	-	-	-	<19	mg/kg	TM5/TM38/PM8/PM12/PM16
Aromatics													
>C5-EC7#	-	<0.1 <sup>SV</sup>	-	-	<0.1 <sup>SV</sup>	-	-	-	-	-	<0.1	mg/kg	TM36/PM12
>EC7-EC8 <sup>#</sup>	-	<0.1 <sup>SV</sup>	-	-	<0.1 <sup>SV</sup>	-	-	-	-	-	<0.1	mg/kg	TM36/PM12
>EC8-EC10 <sup>#M</sup>	-	<0.1 <sup>SV</sup>	-	-	<0.1 <sup>SV</sup>	-	-	-	-	-	<0.1	mg/kg	TM36/PM12
>EC10-EC12#	-	92.9	-	-	10.3	-	-	-	-	-	<0.2	mg/kg	TM5/PM8/PM16
>EC12-EC16 <sup>#</sup>	-	809	-	-	104	-	-	-	-	-	<4	mg/kg	TM5/PM8/PM16
>EC16-EC21 #	-	3404	-	-	629	-	-	-	-	-	<7	mg/kg	TM5/PM8/PM16
>EC21-EC35#	-	8205	-	-	3203	-	-	-	-	-	<7	mg/kg	TM5/PM8/PM16
Total aromatics C5-35"	-	12511	-	-	3946	-	-	-	-	-	<19	mg/kg	TM5/TM38/PM8/PM12/PM18
Total aliphatics and aromatics(C5-35)	-	22765	-	-	7042	-	-	-	-	-	~30	шу/ку	1MS/1M36/PM6/PM12/PM16
Natural Moisture Content	20.9	NDP	15.5	20.5	NDP	17.5	17.1	21.1	11.9	13.7	<0.1	%	PM4/PM0
Ammoniacal Nitrogen as N	-	-	-	-	-	-	-	-	-	-	<0.6	mg/kg	TM38/PM20
Ammoniacal Nitrogen as NH4	0.8	39.3	<0.6	<0.6	30.5	<0.6	1.5	<0.6	<0.6	<0.6	<0.6	mg/kg	TM38/PM20
Chloride <sup>#M</sup>	-	NDP	-	-	NDP	-	-	-	-	-	<2	mg/kg	TM38/PM20
Chloride (2:1 Ext BRE)	-	-	-	-	-	-	-	-	-	-	<0.002	g/l	TM38/PM60
Chloride	-	39	-	-	89	-	-	-	-	-	<2	mg/kg	TM38/PM60
Fluoride	-	4.5	-	-	3.7	-	-	-	-	-	<0.3	mg/kg	1M173/PM20
Hexavalent Chromium "	<0.3	<0.3	<0.3	<0.3	<0.3	<0.3	<0.3	<0.3	<0.3	<0.3	<0.3	mg/kg	TM38/PM20
Nitrate as NO2	-		-	-		-	-	-	-	-	<2.5	mg/kg	TM29/PM20
Nitrate as NO3	-	NDP	-	-	NDP	-	-	-	-	-	<2.5	mg/kg	TM29/PM60
Nitrate as NOS	-	~2.5	-	-	~2.5	-	-	-	-	-	<2.5	mg/kg	TM38/PM60
Sulphoto os SO4 (2:1 Ext) #M	-	-	-	-	-	-	-	-	-	-	<0.0015	nig/kg	TM38/PM20
Chromium III	81.5	NDP	106.0	75.9	NDP	85.2	87.6	52.6	44.9	0.93	<0.0013	g/i ma/ka	NONE/NONE
Chromium III	-	79.8	-	-	68.7	-	-	-		-	<0.5	ma/ka	NONE/NONE
		10.0			00.1						-0.0	inging	
Organic Matter	1.2	NDP	1.5	2.1	NDP	1.0	2.0	0.7	0.7	0.8	<0.2	%	TM21/PM24
Sulphide	-	53	-	-	25	-	-	-	-	-	<10	mg/kg	TM107/PM119
nu #M	8.07	7 21	7.60	7 79	7 20	8 50	7.26	7.07	8.46	8.25	<0.01	nH unite	TM73/DM11
Sample Type	Clav	NDP	Clav	Clav	NDP	Clav	Clav	Clav	Clav	Clav	-0.01	None	PM13/PM0
	,		,	,		,	,	,	,	,			

Client Name
Reference:
Location:
Contact:

e: AECOM 60569745 VP1 (TLOR) Alex Freeman

#### Report : Solid

J E Job No.	18/5166	18/5166	18/5166	18/5166	18/5166	18/5166	18/5166	18/5333	18/5333	18/5333			
J E Sample No.	1-3	4-6	7-9	10-12	13-15	16-18	19-21	1-3	4-6	7-9			
Sample ID	BH06	BH01	ТТ03	TT02	WS01	WS04	TP10	TT01	TP09	TP07			
Depth	0.40-0.70	0.45-0.70	0.00-1.40	0.50-1.20	1.00-1.25	0.50	0.40-0.60	1.70-1.90	0.30-0.40	1.30-1.60	Please se	e attached no	otes for all
COC No / misc											abbrevi	ations and ac	ronyms
Containers	VJB	VJB	VJB	VJB	VJB	VJB	VJB	VJB	VJB	VJB			
Sample Date	05/04/2018	05/04/2018	06/04/2018	06/04/2018	06/04/2018	06/04/2018	06/04/2018	09/04/2018	09/04/2018	09/04/2018			
Sample Type	Soil	Soil	Soil	Soil	Soil	Soil	Soil	Soil	Soil	Soil			
Batch Number	1	1	1	1	1	1	1	1	1	1			Method
Date of Receipt	07/04/2018	07/04/2018	07/04/2018	07/04/2018	07/04/2018	07/04/2018	07/04/2018	11/04/2018	11/04/2018	11/04/2018	LOD/LOR	Units	No.
Sample Colour	Medium Brown	NDP	Medium Brown	Medium Brown	NDP	Medium Brown	Medium Brown	Medium Brown	Medium Brown	Medium Brown		None	PM13/PM0
Other Items	stones	NDP	, sand	carbon, sand, vegetation	NDP	chalk	sand	chalk, carbon	vegetation, stones	sand, stone		None	PM13/PM0

Client Name:
Reference:
Location:
Contact:

AECOM 60569745 VP1 (TLOR) Alex Freeman

#### Report : Solid

J E Job No.	18/5333	18/5333	18/5333	18/5333	18/5333	18/5333	18/5384	18/5384	18/5384	18/5384			
J E Sample No.	13-15	16-18	19-21	22-24	25-27	28-29	1-3	7-9	13-15	19-21	1		
											1		
Sample ID	TP08	WS02	TP05	WS05	TP04	WS03	TP06	TP01	TP02	WS06			
Depth	0.20-0.50	0.00-0.50	0.50-0.70	0.50-1.00	0.80-1.00	0.00-1.20	0.40-0.60	0.70-0.90	0.30-0.50	0.00-1.20	Please se	e attached n	otes for all
COC No / misc											abbrevi	ations and a	cronyms
Containers	VJB	VJB	VJB	VJB	VJB	V B	VJB	VJB	VJB	VJB	1		
Sample Date	09/04/2018	10/04/2018	10/04/2018	10/04/2018	10/04/2018	10/04/2018	10/04/2018	11/04/2018	11/04/2018	11/04/2018			
Sample Type	Soil	Soil	Soil	1									
Batch Number	1	1	1	1	1	1	1	1	1	1			
Date of Receipt	11/04/2019	11/04/2018	11/04/2019	11/04/2019	11/04/2019	11/04/2019	12/04/2019	12/04/2018	12/04/2018	12/04/2019	LOD/LOR	Units	Nethod No.
Amonio #M	7.0	11.4	0.0	10.5	7.4	7.2	NDD	12/04/2010	12/04/2010	6.4	<0 F	ma/ka	TM20/DM15
Arsenic ***	1.2	104	9.0	10.5	1.4	1.0	NDP	NDP	NDP	0.4	<0.5	mg/kg	TM20/PM15
Banum	14	121	13	147	110	1.5				133	<0.5	mg/kg	TM30/PM15
Cadmium #M	<0.1	0.3	0.2	0.4	0.2	0.2	NDP	NDP	NDP	0.2	<0.0	mg/kg	TM30/PM15
Chromium #M	81.4	60.0	60.4	71.5	64.0	65.2	NDP	NDP	NDP	50.1	<0.5	mg/kg	TM30/PM15
Copper <sup>#M</sup>	15	20	15	28	11	45	NDP	NDP	NDP	10	<1	mg/kg	TM30/PM15
Lead <sup>#M</sup>	15	22	10	34	9	42	NDP	NDP	NDP	10	<5	ma/ka	TM30/PM15
Mercury #M	<0.1	<0.1	<0.1	<0.1	<0.1	0.2	NDP	NDP	NDP	<0.1	<0.1	ma/ka	TM30/PM15
Nickel <sup>#M</sup>	37.3	36.1	28.2	29.8	26.5	45.8	NDP	NDP	NDP	33.3	<0.7	mg/kg	TM30/PM15
Selenium <sup>#M</sup>	<1	1	2	2	2	<1	NDP	NDP	NDP	<1	<1	mg/kg	TM30/PM15
Total Sulphate as SO4 #M	-	701	-	2252	-	6510	NDP	NDP	NDP	-	<50	mg/kg	TM50/PM29
Vanadium	52	67	45	69	39	87	NDP	NDP	NDP	45	<1	mg/kg	TM30/PM15
Water Soluble Boron #M	1.2	1.8	1.6	2.2	1.5	3.4	NDP	NDP	NDP	1.0	<0.1	mg/kg	TM74/PM32
Zinc <sup>#M</sup>	66	131	56	149	50	231	NDP	NDP	NDP	113	<5	mg/kg	TM30/PM15
Arsenic	-	-	-	-	-	-	10.3	26.3	21.6	-	<0.5	mg/kg	TM30/PM62
Barium	-	-	-	-	-	-	118	369	337	-	<1	mg/kg	TM30/PM62
Beryllium	-	-	-	-	-	-	1.3	1.9	1.8	-	<0.5	mg/kg	TM30/PM62
Cadmium	-	-	-	-	-	-	0.3	1.8	0.8	-	<0.1	mg/kg	TM30/PM62
Chromium	-	-	-	-	-	-	36.0	75.1	63.4	-	<0.5	mg/kg	TM30/PM62
Copper	-	-	-	-	-	-	18	205	158	-	<1	mg/kg	TM30/PM62
Lead	-	-	-	-	-	-	28	103	71	-	<5	mg/kg	TM30/PM62
Mercury	-	-	-	-	-	-	<0.1	2.3	1.7	-	<0.1	mg/kg	TM30/PM62
Nickel	-	-	-	-	-	-	29.7	121.9	81.6	-	<0.7	mg/kg	TM30/PM62
Selenium	-	-	-	-	-	-	<1	4	4	-	<1	mg/kg	TM30/PM62
Total Sulphate as SO4	-	-	-	-	-	-	856	16251 <sub>AB</sub>	6783	-	<50	mg/kg	TM50/PM29
Vanadium	-	-	-	-	-	-	58	275	186	-	<1	mg/kg	TM30/PM62
Water Soluble Boron	-	-	-	-	-	-	4.4	3.4	3.6	-	<0.1	mg/kg	TM74/PM61
Zinc	-	-	-	-	-	-	84	947	623	-	<5	mg/kg	TM30/PM62
		ND		ND		ND	ND	See Attached	ND			Nono	TM15/PM10
Methyl Tertian/ Butyl Ethor #M	-	<6	-	<6	-	<6	<6	<6	<6	-	<6		TM15/PM10
Benzene #M		<5	_	<5		<5	<5	45	60	-	<5	ug/kg	TM15/PM10
Toluene #M	-	<3	-	<3	-	<3	<3	5	19	-	<3	ug/kg	TM15/PM10
Ethylbenzene #M	-	<3	-	<3	-	<3	<3	39	121	-	<3	ug/kg	TM15/PM10
p/m-Xylene #M	-	<4	-	<4	-	9	<4	213	115	-	<4	ug/kg	TM15/PM10
o-Xylene <sup>#M</sup>	-	<4	-	<4	-	<4	<4	49	54	-	<4	ug/kg	TM15/PM10
Surrogate Recovery Toluene D8	-	93	-	92	-	78	85	52	52	-	<0	%	TM15/PM10
Surrogate Recovery 4-Bromofluorobenzene	-	86	-	77	-	64	74	58	54	-	<0	%	TM15/PM10
SVOC TICs	-	ND	-	ND	-	ND	ND	See Attached	See Attached	-		None	TM16/PM8

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J E Job No.	18/5333	18/5333	18/5333	18/5333	18/5333	18/5333	18/5384	18/5384	18/5384	18/5384			
J E Sample No.	13-15	16-18	19-21	22-24	25-27	28-29	1-3	7-9	13-15	19-21			
Sample ID	TP08	WS02	TP05	WS05	TP04	WS03	TP06	TP01	TP02	WS06			
Depth	0.20-0.50	0.00-0.50	0.50-0.70	0.50-1.00	0.80-1.00	0.00-1.20	0.40-0.60	0.70-0.90	0.30-0.50	0.00-1.20	Please se	e attached n	otes for all
COC No / misc											abbrevi	ations and ad	cronyms
Containers	VJB	VJB	VJB	VJB	VJB	VB	VJB	VJB	VJB	VJB			
Sample Date	09/04/2018	10/04/2018	10/04/2018	10/04/2018	10/04/2018	10/04/2018	10/04/2018	11/04/2018	11/04/2018	11/04/2018			
Sample Type	Soil	Soil	Soil										
Botch Number	1	1	1	1	1	1	1	1	1	1			
Batch Number				1	1		1	1		1	LOD/LOR	Units	Method No.
Date of Receipt	11/04/2018	11/04/2018	11/04/2018	11/04/2018	11/04/2018	11/04/2018	12/04/2018	12/04/2018	12/04/2018	12/04/2018			
Aliphatics													
>C5-C6 #M	-	<0.1	-	<0.1	-	<0.1	<0.1	<0 1SV	<sub>&lt;01</sub> sv	-	<0.1	ma/ka	TM36/PM12
>C6-C8 #M	-	<0.1	-	<0.1	-	<0.1	<0.1	<0.1 <0.1	1 3 <b>SV</b>	-	<0.1	ma/ka	TM36/PM12
>C8-C10	-	<0.1	-	<0.1	-	<0.1	<0.1	0.3 <sup>sv</sup>	5.6 <sup>sv</sup>	-	<0.1	mg/kg	TM36/PM12
>C10-C12 #M	-	<0.2	-	4.9	-	9.7	<0.2	154.5	325.9	-	<0.2	mg/kg	TM5/PM8/PM16
>C12-C16 #M	-	9	-	52	-	101	<4	789	925	-	<4	mg/kg	TM5/PM8/PM16
>C16-C21 #M	-	26	-	256	-	367	<7	1715	1534	-	<7	mg/kg	TM5/PM8/PM16
>C21-C35 #M	-	82	-	675	-	876	<7	3414	3001	-	<7	mg/kg	TM5/PM8/PM16
Total aliphatics C5-35	-	117	-	988	-	1354	<19	6073	5793	-	<19	mg/kg	TM5/TM38/PM8/PM12/PM16
Aromatics								sv	sv				
>C5-EC7"	-	<0.1	-	<0.1	-	<0.1	<0.1	<0.1	<0.1	-	<0.1	mg/kg	TM36/PM12
>EC7-EC8	-	<0.1	-	<0.1	-	<0.1	<0.1	<0.1 SV	<0.1 sv	-	<0.1	mg/kg	TM36/PM12
>EC10-EC12 <sup>#</sup>	-	<0.2	-	<0.2	-	<0.2	<0.2	33.9	103.8	-	<0.2	ma/ka	TM5/PM8/PM16
>EC12-EC16 <sup>#</sup>	-	<4	-	32	-	37	<4	358	688	-	<4	mg/kg	TM5/PM8/PM16
>EC16-EC21#	-	17	-	322	-	357	<7	1663	1953	-	<7	mg/kg	TM5/PM8/PM16
>EC21-EC35#	-	158	-	1581	-	1790	<7	5036	5372	-	<7	mg/kg	TM5/PM8/PM16
Total aromatics C5-35 #	-	175	-	1935	-	2184	<19	7091	8117	-	<19	mg/kg	TM5/TM36/PM8/PM12/PM16
Total aliphatics and aromatics(C5-35)	-	292	-	2923	-	3538	<38	13164	13910	-	<38	mg/kg	TM5/TM38/PM8/PM12/PM16
Natural Moisture Content	22.0	20.7	23.8	22.0	17.6	34.3	NDP	NDP	NDP	20.4	<0.1	%	PM4/PM0
Ammoniacal Nitrogen as N	-	-	-	-	-	-	-	-	-	-	<0.6	mg/kg	TM38/PM20
Ammoniacal Nitrogen as NH4	<0.6	2.6	<0.6	14.2	<0.6	20.2	8.3	41.7	13.5	<0.6	<0.6	mg/kg	TM38/PM20
Chloride #M	-	1582	-	54	-	58	NDP	NDP	NDP	-	<2	mg/kg	TM38/PM20
Chloride (2:1 Ext BRE)	-	-	-	-	-	-	0.050	0.035	6.546	-	<0.002	g/l	TM38/PM60
Chloride	-	-	-	-	-	-	-	-	-	-	<2	mg/kg	TM38/PM60
Fluoride	-	0.9	-	3.7	-	2.3	6.9	8.0	16.4	-	< 0.3	mg/kg	TM173/PM20
Nitrate as N	-0.5	~0.5	-0.5	-0.5	-0.5	-0.5	-0.5	-0.5	-0.5	-0.5	<2.5	ma/ka	TM38/PM20
Nitrate as NO3	-	<2.5	-	<2.5	-	<2.5	NDP	NDP	NDP	-	<2.5	ma/ka	TM38/PM20
Nitrate as NO3	-	-	-	-	-	-	<2.5	<2.5	<2.5	-	<2.5	mg/kg	TM38/PM60
Nitrate as N	-	-	-	-	-	-	-	-	-	-	<2.5	mg/kg	TM38/PM60
Sulphate as SO4 (2:1 Ext) #M	-	-	-	-	-	-	-	-	-	-	<0.0015	g/l	TM38/PM20
Chromium III	81.4	60.0	60.4	71.5	64.0	65.2	NDP	NDP	NDP	50.1	<0.5	mg/kg	NONE/NONE
Chromium III	-	-	-	-	-	-	-	-	-	-	<0.5	mg/kg	NONE/NONE
Organic Matter	0.7	2.0	1.0	3.9	0.6	7.9	NDP	NDP	NDP	0.6	<0.2	%	TM21/PM24
Sulphide	_	<10	_	<100	-	53	<10	30	21	-	<10	ma/ka	TM107/PM110
Calpindo	-	-10	-	- 100 AB	-		-10	50	21	-	-10	mynyy	
рН #М	7.85	7.52	8.52	7.55	8.09	7.34	7.67	7.22	7.67	8.28	<0.01	pH units	TM73/PM11
Sample Type	Clay	Clay	Clay	Clay	Clay	Clay	NDP	NDP	NDP	Clay		None	PM13/PM0

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J E Job No.	18/5333	18/5333	18/5333	18/5333	18/5333	18/5333	18/5384	18/5384	18/5384	18/5384			
J E Sample No.	13-15	16-18	19-21	22-24	25-27	28-29	1-3	7-9	13-15	19-21			
Sample ID	TP08	WS02	TP05	WS05	TP04	WS03	TP06	TP01	TP02	WS06			
Depth	0.20-0.50	0.00-0.50	0.50-0.70	0.50-1.00	0.80-1.00	0.00-1.20	0.40-0.60	0.70-0.90	0.30-0.50	0.00-1.20	Please se abbrevi	e attached no ations and ac	otes for all cronyms
COC No / misc													
Containers	VJB	VJB	VJB	VJB	VJB	VB	VJB	VJB	VJB	VJB			
Sample Date	09/04/2018	10/04/2018	10/04/2018	10/04/2018	10/04/2018	10/04/2018	10/04/2018	11/04/2018	11/04/2018	11/04/2018			
Sample Type	Soil	Soil	Soil	Soil	Soil	Soil	Soil	Soil	Soil	Soil	ļ		
Batch Number	1	1	1	1	1	1	1	1	1	1	LOD/LOR	Units	Method
Date of Receipt	11/04/2018	11/04/2018	11/04/2018	11/04/2018	11/04/2018	11/04/2018	12/04/2018	12/04/2018	12/04/2018	12/04/2018			NO.
Sample Colour	Medium Brown	Medium Brown	Medium Brown	Medium Brown	Medium Brown	Medium Brown	NDP	NDP	NDP	Medium Brown		None	PM13/PM0
Other Items	chalk, carbon	carbon	vegetation, chalk	vegetation, carbon, stones	chalk	vegetation, stones	NDP	NDP	NDP	stones, chalk, vegetation		None	PM13/PM0

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J E Job No.	18/5384	18/5384	18/5384	18/5455	18/5775	18/5775			1					
J E Sample No.	22-24	25-27	28-30	1-3	1-3	4-6								
Quarter ID	51100			51100	51101	DUIDE								
Sample ID	BH03	WS07	WS08	BH02	BH04	BH05								
Depth	1.50-2.00	0.30-0.80	0.00-1.20	0.60-1.00	0.50-1.20	1.80-2.25			Please see attached notes for a					
COC No / misc									abbrevia	abbreviations and acronyms				
Containers	VJB	VJB	VJB	VJB	VJB	VJB			1					
Sample Date	10/04/2018	11/04/2018	11/04/2018	11/04/2018	16/04/2018	17/04/2018								
Sample Type	Soil	Soil	Soil	Soil	Soil	Soil								
Batch Number	1	1	1	1	1	1			LOD/LOR	Units	Method			
Date of Receipt	12/04/2018	12/04/2018	12/04/2018	13/04/2018	18/04/2018	18/04/2018					No.			
Arsenic #M	8.9	7.9	12.7	NDP	9.3	8.0			<0.5	mg/kg	TM30/PM15			
Barium <sup>#M</sup>	133	120	116	NDP	127	129			<1	mg/kg	TM30/PM15			
Beryllium	1.2	1.0	1.3	NDP	1.4	1.2			<0.5	mg/kg	TM30/PM15			
Cadmium #M	0.2	0.6	0.2	NDP	0.2	0.1			<0.1	mg/kg	TM30/PM15			
Chromium <sup>#M</sup>	59.8	67.0	112.0	NDP	62.1	34.6			<0.5	mg/kg	TM30/PM15			
Copper <sup>#M</sup>	11	8	6	NDP	14	11			<1	mg/kg	TM30/PM15			
Lead #M	13	21	19	NDP	12	12			<5	mg/kg	TM30/PM15			
Mercury <sup>#M</sup>	<0.1	<0.1	<0.1	NDP	<0.1	<0.1			<0.1	mg/kg	TM30/PM15			
Nickel <sup>#M</sup>	39.4	22.3	27.6	NDP	30.2	29.6			<0.7	mg/kg	TM30/PM15			
Selenium <sup>#™</sup>	<1	<1	1	NDP	<1	<1			<1	mg/kg	TM30/PM15			
Total Sulphate as SO4 <sup>#™</sup>	-	-	-	NDP	-	439			<50	mg/kg	TM50/PM29			
Vanadium	42	40	53	NDP	49	36			<1	mg/kg	TM30/PM15			
Water Soluble Boron ***	0.8	1.2	1.1	NDP	1.0	1.0			<0.1	mg/kg	TM74/PM32			
Zinc ""	61	93	79	NDP	55	59			<5	mg/kg	TM30/PM15			
Arsenic	-	-	-	35.8	-	-			<0.5	mg/kg	TM30/PM62			
Barium	-	-	-	350	-	-			<1	mg/kg	TM30/PM62			
Beryllium	-	-	-	2.3	-	-			<0.5	mg/kg	TM30/PM62			
Chromium	-	-	-	1.7	-	-			<0.1	mg/kg	TM20/PM62			
Connor	-	-	-	201	-	-			<0.5	mg/kg	TM20/PM62			
Lead	-	_	_	126	_	_			<5	ma/ka	TM30/PM62			
Mercury		_	_	<0.1	_	_			<0.1	ma/ka	TM30/PM62			
Nickel	-	-	-	111.9	_	-			<0.7	ma/ka	TM30/PM62			
Selenium	-	-	-	4	-	-			<1	ma/ka	TM30/PM62			
Total Sulphate as SO4	-	-	-	44355	-	-			<50	ma/ka	TM50/PM29			
Vanadium	-	-	-	227	-	-			<1	ma/ka	TM30/PM62			
Water Soluble Boron	-	-	-	4.2	-	-			<0.1	ma/ka	TM74/PM61			
Zinc	-	-	-	937	-	-			<5	mg/kg	TM30/PM62			
VOC TICs	-	-	-	See Attached	-	-				None	TM15/PM10			
Methyl Tertiary Butyl Ether #M	-	-	-	<6	-	<6			<6	ug/kg	TM15/PM10			
Benzene <sup>#M</sup>	-	-	-	28	-	<5			<5	ug/kg	TM15/PM10			
Toluene <sup>#M</sup>	-	-	-	6	-	<3			<3	ug/kg	TM15/PM10			
Ethylbenzene #M	-	-	-	24	-	<3			<3	ug/kg	TM15/PM10			
p/m-Xylene <sup>#M</sup>	-	-	-	78	-	<4			<4	ug/kg	TM15/PM10			
o-Xylene <sup>#M</sup>	-	-	-	23	-	<4			<4	ug/kg	TM15/PM10			
Surrogate Recovery Toluene D8	-	-	-	51	-	111			<0	%	TM15/PM10			
Surrogate Recovery 4-Bromofluorobenzene	-	-	-	51	-	103			<0	%	TM15/PM10			
SVOC TICs	-	-	-	ND <sub>AB</sub>	-	-				None	TM16/PM8			

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J E Job No.	18/5384	18/5384	18/5384	18/5455	18/5775	18/5775					
J E Sample No.	22-24	25-27	28-30	1-3	1-3	4-6					
Sample ID	BH03	WS07	WS08	BH02	BH04	BH05					
Depth	1.50-2.00	0.30-0.80	0.00-1.20	0.60-1.00	0.50-1.20	1.80-2.25			Disease		
COC No / misc									abbrevia	e attached h ations and ad	cronyms
Containers	VJB	VJB	VJB	VJB	VJB	VJB					
Sample Date	10/04/2018	11/04/2018	11/04/2018	11/04/2018	16/04/2018	17/04/2018					
Sample Type	Soil	Soil	Soil	Soil	Soil	Soil					
Batch Number	1	1	1	1	1	1					Method
Date of Receipt	12/04/2018	12/04/2018	12/04/2018	13/04/2018	18/04/2018	18/04/2018			LOD/LOR	Units	No.
TPH CWG											
Aliphatics											
>C5-C6 #M	-	-	-	<0.1	-	<0.1			<0.1	mg/kg	TM36/PM12
>C6-C8 #M	-	-	-	<0.1	-	<0.1			<0.1	mg/kg	TM36/PM12
>C8-C10	-	-	-	<0.1	-	<0.1			<0.1	mg/kg	TM36/PM12
>C10-C12 <sup>#M</sup>	-	-	-	23.2	-	<0.2			<0.2	mg/kg	TM5/PM8/PM16
>C12-C16 #M	-	-	-	251	-	<4			<4	mg/kg	TM5/PM8/PM16
>C16-C21 <sup>#M</sup>	-	-	-	858	-	<7			<7	mg/kg	TM5/PM8/PM16
>C21-C35 #M	-	-	-	2127	-	<7			<7	mg/kg	TM5/PM8/PM16
Total aliphatics C5-35	-	-	-	3259	-	<19			<19	mg/kg	TM5/TM38/PM8/PM12/PM16
Aromatics											
>C5-EC7#	-	-	-	<0.1	-	<0.1			<0.1	mg/kg	TM36/PM12
>EC7-EC8#	-	-	-	<0.1	-	<0.1			<0.1	mg/kg	TM36/PM12
>EC8-EC10 <sup>#M</sup>	-	-	-	<0.1	-	<0.1			<0.1	mg/kg	TM36/PM12
>EC10-EC12#	-	-	-	<0.2	-	<0.2			<0.2	mg/kg	TM5/PM8/PM16
>EC12-EC16#	-	-	-	<4	-	<4			<4	mg/kg	TM5/PM8/PM16
>EC16-EC21#	-	-	-	<7	-	<7			<7	mg/kg	TM5/PM8/PM16
>EC21-EC35#	-	-	-	40	-	<7			<7	mg/kg	TM5/PM8/PM16
Total aromatics C5-35 #	-	-	-	40	-	<19			<19	mg/kg	TM5/TM38/PM8/PM12/PM16
Total aliphatics and aromatics(C5-35)	-	-	-	3299	-	<38			<38	mg/kg	TM5/TM38/PM8/PM12/PM16
Network Maintaine Operations	47.4	47.0	04.0	NDD	10.0	40.5			-0.1	0/	DM4/DM0
Natural Moisture Content	17.1	17.6	24.9	NDP	16.0	16.5			<0.1	%	PM4/PM0
Ammoniacal Nitrogen as N	-	-	_	_	_	<0.6			<0.6	ma/ka	TM38/PM20
Ammoniacal Nitrogen as NH4	<0.6	<0.6	<0.6	12.8	-	-0.0			<0.6	ma/ka	TM38/PM20
Chloride #M	-	-	-	NDP	-	17			<2	ma/ka	TM38/PM20
Chloride (2:1 Ext BRE)	-	-	-	-	-	-			<0.002	a/l	TM38/PM60
Chloride	-	-	-	11	-	-			<2	mg/kg	TM38/PM60
Fluoride	-	-	-	11.2	-	<0.3			<0.3	mg/kg	TM173/PM20
Hexavalent Chromium #	<0.3	<0.3	<0.3	<0.3	<0.3	<0.3			<0.3	mg/kg	TM38/PM20
Nitrate as N	-	-	-	NDP	-	-			<2.5	mg/kg	TM38/PM20
Nitrate as NO3	-	-	-	-	-	<2.5			<2.5	mg/kg	TM38/PM20
Nitrate as NO3	-	-	-	-	-	-			<2.5	mg/kg	TM38/PM60
Nitrate as N	-	-	-	<2.5	-	-			<2.5	mg/kg	TM38/PM60
Sulphate as SO4 (2:1 Ext) <sup>#M</sup>	-	-	-	-	-	0.0965			<0.0015	g/l	TM38/PM20
Chromium III	59.8	67.0	112.0	NDP	62.1	34.6			<0.5	mg/kg	NONE/NONE
Chromium III	-	-	-	-	-	-			<0.5	mg/kg	NONE/NONE
Organic Matter	0.7	1.1	0.9	NDP	0.6	0.6			<0.2	%	TM21/PM24
Sulphide				~10					~10	malka	TM107/PM110
ouplide	-	-	-	~10	-	-			~10	mg/Kg	
pH <sup>#M</sup>	8.27	8.32	7.86	7.17	7.91	8.12			<0.01	pH units	TM73/PM11
Sample Type	Clay	Clay	Clay	NDP	Clay	Clay				None	PM13/PM0

Client Name
Reference:
Location:
Contact:

e: AECOM 60569745 VP1 (TLOR) Alex Freeman

#### Report : Solid

J E Job No.	18/5384	18/5384	18/5384	18/5455	18/5775	18/5775					
J E Sample No.	22-24	25-27	28-30	1-3	1-3	4-6					
Sample ID	BH03	WS07	WS08	BH02	BH04	BH05					
Depth	1.50-2.00	0.30-0.80	0.00-1.20	0.60-1.00	0.50-1.20	1.80-2.25			Please se	e attached n	otes for all
COC No / misc									abbrevi	ations and ad	cronyms
Containers	VJB	VJB	VJB	VJB	VJB	VJB					
Sample Date	10/04/2018	11/04/2018	11/04/2018	11/04/2018	16/04/2018	17/04/2018					
Sample Type	Soil	Soil	Soil	Soil	Soil	Soil					
Batch Number	1	1	1	1	1	1					
Date of Receipt	12/04/2018	12/04/2018	12/04/2018	13/04/2018	18/04/2018	18/04/2018			LOD/LOR	Units	Nethod No.
Sample Colour	Medium Brown	Medium Brown	Medium Brown	NDP	Medium Brown	Medium Brown				None	PM13/PM0
Other Items	chalk	sand, stones,	sand,vegetation, stones	NDP	chalk, stones	chalk				None	PM13/PM0

Client Name:
Reference:
Location:
Contact:

AECOM 60569745 VP1 (TLOR) Alex Freeman

#### Report : Liquid

Liquids/products: V=40ml vial, G=glass bottle, P=plastic bottle H=H\_2SO\_4, Z=ZnAc, N=NaOH, HN=HN0\_3

J E Job No.	18/7222	18/7222	18/7222	18/7222	18/7222	18/7222	18/7222	18/7222				
J E Sample No.	1-7	8-14	15-21	22-28	29-35	36-42	43-49	50-56				
Sample ID	BH01	BH02	BH03	WS03	WS04	WS05	WS06	DUP01				
Depth										Please se	e attached n	otes for all
COC No / misc										abbrevi	ations and a	cronyms
Containara												
Containers	V H HN HCL P G											
Sample Date	10/05/2018	10/05/2018	10/05/2018	10/05/2018	10/05/2018	10/05/2018	10/05/2018	10/05/2018				
Sample Type	Ground Water											
Batch Number	1	1	1	1	1	1	1	1			11-24-	Method
Date of Receipt	12/05/2018	12/05/2018	12/05/2018	12/05/2018	12/05/2018	12/05/2018	12/05/2018	12/05/2018		LOD/LOR	Units	No.
Dissolved Arsenic <sup>#</sup>	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5		<2.5	ug/l	TM30/PM14
Dissolved Barium #	57	63	63	41	53	33	44	62		<3	ug/l	TM30/PM14
Dissolved Beryllium	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5		<0.5	ug/l	TM30/PM14
Dissolved Boron	132	73	<12	49	54	178	34	<12		<12	ug/l	TM30/PM14
Dissolved Cadmium #	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5		<0.5	ug/l	TM30/PM14
Total Dissolved Chromium #	6.2	6.8	<1.5	6.3	5.4	3.3	<1.5	6.7		<1.5	ug/l	TM30/PM14
Dissolved Copper <sup>#</sup>	<7	<7	<7	<7	<7	<7	<7	<7		<7	ug/l	TM30/PM14
Dissolved Lead #	<5	<5	<5	<5	<5	<5	<5	<5		<5	ug/l	TM30/PM14
Dissolved Mercury <sup>#</sup>	<1	<1	<1	<1	<1	<1	<1	<1		<1	ug/l	TM30/PM14
Dissolved Nickel "	2	<2	5	4	3	8	4	5		<2	ug/l	TM30/PM14
Dissolved Selenium "	<3	5	16	<3	<3	<3	<3	<3		<3	ug/l	TM30/PM14
Dissolved Vanadium	12	<1.5 6	7	<1.5	<1.5	10	<1.5 6	<1.5 6		<1.5	ug/l	TM30/PM14
Dissolved Zille	12	0	1	-5	-5	10	0	0		-5	ugn	
VOC TICs	-	-	-	ND	ND	ND	ND	-			None	TM15/PM10
Methyl Tertiary Butyl Ether #	-	-	-	<0.1	2.8	<0.2	<0.1	-		<0.1	ug/l	TM15/PM10
Benzene <sup>#</sup>	-	-	-	<0.5	<0.5	<0.5	<0.5	-		<0.5	ug/l	TM15/PM10
Toluene #	-	-	-	<5	<5	<5	<5	-		<5	ug/l	TM15/PM10
Ethylbenzene #	-	-	-	<1	<1	<1	<1	-		<1	ug/l	TM15/PM10
p/m-Xylene <sup>#</sup>	-	-	-	<2	<2	<2	<2	-		<2	ug/l	TM15/PM10
o-Xylene <sup>#</sup>	-	-	-	<1	<1	<1	<1	-		<1	ug/l	TM15/PM10
Surrogate Recovery Toluene D8	-	-	-	95	96	98	96	-		<0	%	TM15/PM10
Surrogate Recovery 4-Bromofluorobenzene	-	-	-	96	96	100	101	-		<0	%	TM15/PM10
Alinhatian												
>05-06#	<10	<10	<10	<10	<10	<10	<10	<10		<10	ug/l	TM36/PM12
>C6-C8 <sup>#</sup>	<10	<10	<10	<10	<10	<10	<10	<10		<10	ug/l	TM36/PM12
>C8-C10 <sup>#</sup>	<10	<10	<10	<10	<10	<10	<10	<10		<10	ug/l	TM36/PM12
>C10-C12#	<5	<5	<5	<5	<5	<5	<5	<5		<5	ug/l	TM5/PM16/PM30
>C12-C16 <sup>#</sup>	<10	<10	<10	<10	<10	<10	<10	<10		<10	ug/l	TM5/PM16/PM30
>C16-C21 #	<10	<10	<10	<10	<10	<10	<10	<10		<10	ug/l	TM5/PM16/PM30
>C21-C35 <sup>#</sup>	<10	<10	<10	<10	<10	<10	<10	<10		<10	ug/l	TM5/PM16/PM30
Total aliphatics C5-35 <sup>#</sup>	<10	<10	<10	<10	<10	<10	<10	<10		<10	ug/l	TM5/TM38/PM12/PM16/PM30

Client Name:
Reference:
Location:
Contact:

AECOM 60569745 VP1 (TLOR) Alex Freeman

#### Report : Liquid

Liquids/products: V=40ml vial, G=glass bottle, P=plastic bottle H=H\_2SO\_4, Z=ZnAc, N=NaOH, HN=HN0\_3

J E Sample Mo     1-7     9-14     15-20     22-20     23-30     84-20     91-30     90-30	J E Job No.	18/7222	18/7222	18/7222	18/7222	18/7222	18/7222	18/7222	18/7222				
Second	J E Sample No.	1-7	8-14	15-21	22-28	29-35	36-42	43-49	50-56				
Desk         Desk <thdesk< th="">         Desk         Desk         <thd< th=""><th>Sample ID</th><th>BH01</th><th>BH02</th><th>BH03</th><th>WS03</th><th>WS04</th><th>WS05</th><th>WS06</th><th>DUP01</th><th></th><th></th><th></th><th></th></thd<></thdesk<>	Sample ID	BH01	BH02	BH03	WS03	WS04	WS05	WS06	DUP01				
COC NA //MSC         Low         Low <thlow< th=""> <th< th=""><th>Depth</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<></thlow<>	Depth												
Consister         Number of particle         Number of partic	COC No / misc										Please se abbrevi	e attached n ations and ad	otes for all cronyms
Sample Date     1005078 </th <th>Containers</th> <th>V H HN HCL P G</th> <th></th> <th></th> <th></th> <th></th>	Containers	V H HN HCL P G											
Band Yaw	Sample Date	10/05/2018	10/05/2018	10/05/2018	10/05/2018	10/05/2018	10/05/2018	10/05/2018	10/05/2018				
Beth Numb         1	Sample Type	Ground Water											
Decom         Hor         Hor </th <th>Batch Number</th> <th>1</th> <th>1</th> <th>1</th> <th>1</th> <th>1</th> <th>1</th> <th>1</th> <th>1</th> <th></th> <th></th> <th></th> <th></th>	Batch Number	1	1	1	1	1	1	1	1				
Label of Hecker         Label of L	Bate of Baselet	10/05/0010	10/05/0010	40/05/0040	40/05/0040	10/05/0040	10/05/0010	10/05/0040	10/05/0040		LOD/LOR	Units	Method No.
Information         Interm         In	Date of Receipt	12/05/2018	12/05/2018	12/05/2018	12/05/2018	12/05/2018	12/05/2018	12/05/2018	12/05/2018	 			
convence	Aromatics												
Concert         Ind		<10	<10	<10	<10	<10	<10	<10	<10		<10	ua/l	TM36/PM12
SECULUT         410	>FC7-FC8#	<10	<10	<10	<10	<10	<10	<10	<10		<10	ug/l	TM36/PM12
CEC10EC12         c5	>EC8-EC10#	<10	<10	<10	<10	<10	<10	<10	<10		<10	ua/l	TM36/PM12
DepC12 EC16*         <10	>EC10-EC12#	<5	<5	<5	<5	<5	<5	<5	<5		<5	ug/l	TM5/PM16/PM30
SEC16-E021*         <10	>EC12-EC16#	<10	<10	<10	<10	<10	<10	<10	<10		<10	ug/l	TM5/PM16/PM30
SEC21 EC35*       <10	>EC16-EC21 #	<10	<10	<10	<10	<10	<10	<10	<10		<10	ug/l	TM5/PM16/PM30
Total arronaliza G5.35*	>EC21-EC35#	<10	<10	<10	<10	<10	<10	<10	<10		<10	ug/l	TM5/PM16/PM30
Tabe alphanes and aromates (CS 39)     effor	Total aromatics C5-35#	<10	<10	<10	<10	<10	<10	<10	<10		<10	ug/l	TM5/TM36/PM12/PM16/PM30
MTBE*   <	Total aliphatics and aromatics(C5-35) #	<10	<10	<10	<10	<10	<10	<10	<10		<10	ug/l	TM5/TM38/PM12/PM16/PM30
Benzene*	MTBE <sup>#</sup>	<5	<5	<5	-	-	-	-	<5		<5	ug/l	TM31/PM12
Toluere <sup>1</sup> <td>Benzene #</td> <td>&lt;5</td> <td>&lt;5</td> <td>&lt;5</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>&lt;5</td> <td></td> <td>&lt;5</td> <td>ug/l</td> <td>TM31/PM12</td>	Benzene #	<5	<5	<5	-	-	-	-	<5		<5	ug/l	TM31/PM12
Emylonene <sup>4</sup> $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$ $<5$	Toluene #	<5	<5	<5	-	-	-	-	<5		<5	ug/l	TM31/PM12
minip Xigene <sup>4</sup> $< 5$ $< 5$ $< 5$ $< 5$ $< 5$ $< 5$ $< 5$ $< 5$ $< 5$ $< 5$ $< 5$ $< 5$ $< 5$ $< 5$ $< 5$ $< 5$ $< 5$ $< 5$ $< 5$ $< 5$ $< 5$ $< 5$ $< 5$ $< 5$ $< 5$ $< 5$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$ $< 6$	Ethylbenzene #	<5	<5	<5	-	-	-	-	<5		<5	ug/l	TM31/PM12
o-Nytene*            - <td>m/p-Xylene #</td> <td>&lt;5</td> <td>&lt;5</td> <td>&lt;5</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>&lt;5</td> <td></td> <td>&lt;5</td> <td>ug/l</td> <td>TM31/PM12</td>	m/p-Xylene #	<5	<5	<5	-	-	-	-	<5		<5	ug/l	TM31/PM12
Suphate as O4*         C         M	o-Xylene <sup>#</sup>	<5	<5	<5	-	-	-	-	<5		<5	ug/l	TM31/PM12
Supprise as CA <sup>2</sup> Ca2.9         F4.2.6         94.2.6         F4.7.5         F4.7.03         B49.3         293.8         F4.7.6         CA3.8         Imgit InderFind           Chonde <sup>4</sup> 42.3         182.2         26.8         6563.4         1280.0         304.2         69.2         26.2         26.2         <0.33         mgit InderFind           Nirate as N <sup>4</sup> -0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.06         <0.03         mgit InderFind         TM38/PM0           Nirabe sh M <sup>4</sup> 0.42         0.27         0.06         0.06         0.05         0.06         <0.06         <0.06         <0.06         <0.06         <0.06         <0.06         <0.06         <0.03         mgit InderFind         TM38/PM0           Chomium III         6         7         6.6         <6         <6         <6         <6         <6         <6         <6         <6         <6         <6         <6         <6         <6         <6         <6	o	62.0	40.0	04.0	447.5	700.0	082.0	200.0	70.4		-0.5		TM20/DM0
Chingle         24.0         10.2         20.0         30.4         10.00         30.4         10.00         30.4         10.00         30.4         10.00         30.4         10.00         30.4         10.00         30.4         10.00         30.4         10.00         30.4         10.00         30.4         10.00         30.4         10.00         40.05	Sulphate as SO4 "	02.9	42.8	94.2	417.5	120.3	304.2	299.8	70.4		<0.3	mg/l	TM38/PM0
Name         Solo           Ammoniacal Nitrogen as N <sup>#</sup> 0.42         0.27         0.06         0.06         0.66         66         66         66         66         66         66         66         66         66         66         66         60         762         274         100	Nitrate as N #	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05		<0.0	mg/l	TM38/PM0
Anmoniacal Nitrogen as N*         0.42         0.27         0.06         0.06         0.09         0.87         0.05         0.06         -         -         -         -         Mage	Ortho Phosphate as P <sup>#</sup>	0.19	0.15	<0.03	0.12	<0.03	<0.03	<0.03	<0.03		< 0.03	mg/l	TM38/PM0
Ammoniacal Nitrogen as N <sup>4</sup> 0.42         0.27         0.06         0.06         0.05         0.06         0.06         0.03         mg/l         TM38/PM0           Hexavalent Chromium         -6         -6         -6         -6         -6         -6         -6         -6         ug/l         TM38/PM0           Total Dissolved Chromium III         6         7         -6         6         -6         -6         7         -6         6         -7         -76         274         -7         -6         ug/l         TM38/PM0           Total Akkalinity as CaCO3*         322         300         276         346         -7												5	
Hexavalent Chromium $< 66$ $< 66$ $< 66$ $< 66$ $< 66$ $< 66$ $< 01$ $< 1038$ $< 1038$ $< 66$ $< 66$ $< 66$ $< 01$ $< 66$ $< 01$ $< 1038$ $< 76$ $< 66$ $< 66$ $< 66$ $< 66$ $< 01$ $< 66$ $< 01$ $< 1007$ $< 76$ $< 76$ $< 66$ $< 66$ $< 01$ $< 76$ $< 76$ $< 76$ $< 76$ $< 76$ $< 76$ $< 76$ $< 76$ $< 76$ $< 76$ $< 76$ $< 76$ $< 76$ $< 76$ $< 76$ $< 76$ $< 76$ $< 76$ $< 76$ $< 76$ $< 76$ $< 76$ $< 76$ $< 76$ $< 76$ $< 76$ $< 76$ $< 76$ $< 76$ $< 76$ $< 76$ $< 76$ $< 76$ $< 76$ $< 76$ $< 76$ $< 76$ $< 76$ $< 76$ $< 76$ $< 76$ $< 76$ $< 76$ $< 76$ $< 76$ $< 76$ $< 76$ $< 76$ $< 76$ $< 76$ $< 76$ $< 76$ $< 76$ <td>Ammoniacal Nitrogen as N #</td> <td>0.42</td> <td>0.27</td> <td>0.06</td> <td>0.06</td> <td>0.09</td> <td>0.87</td> <td>0.05</td> <td>0.06</td> <td></td> <td>&lt;0.03</td> <td>mg/l</td> <td>TM38/PM0</td>	Ammoniacal Nitrogen as N #	0.42	0.27	0.06	0.06	0.09	0.87	0.05	0.06		<0.03	mg/l	TM38/PM0
Total Dissolved Chromium III       6       7 $<66$ 6 $<66$ $<66$ $<66$ $<66$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ $<76$ <td>Hexavalent Chromium</td> <td>&lt;6</td> <td>&lt;6</td> <td>&lt;6</td> <td>&lt;6</td> <td>&lt;6</td> <td>&lt;6</td> <td>&lt;6</td> <td>&lt;6</td> <td></td> <td>&lt;6</td> <td>ug/l</td> <td>TM38/PM0</td>	Hexavalent Chromium	<6	<6	<6	<6	<6	<6	<6	<6		<6	ug/l	TM38/PM0
Total Alkalinity as CaCO3*       352       300       276       346       378       612       762       274       Image: CaCO3*       mg/l	Total Dissolved Chromium III	6	7	<6	6	<6	<6	<6	7		<6	ug/l	TM0/PM0
Dissolved Organic Carbon*       <2	Total Alkalinity as CaCO3 #	352	300	276	346	378	612	762	274		<1	mg/l	TM75/PM0
Dissolved iron II       <0.02	Dissolved Organic Carbon #	<2	<2	<2	6	9	38	3	<2		<2	mg/l	TM60/PM0
pH*       7.63       7.40       7.31       6.95       6.83       6.97       7.19       7.28        <0.01	Dissolved Iron II	<0.02	<0.02	0.02	0.10	0.26	1.63	0.15	<0.02		<0.02	mg/l	TM48/PM0
Total Suspended Solids*       35       <10	рН#	7.63	7.40	7.31	6.95	6.83	6.97	7.19	7.28		<0.01	pH units	TM73/PM0
Image: state stat	Total Suspended Solids #	35	<10	19	10	14	21	1787	15		<10	mg/l	TM37/PM0
Image: state stat													

Client Name:
Reference:
Location:
Contact:

AECOM 60569745 VP1 (TLOR) Alex Freeman

Report : Misc

J E Job No.	18/5166	18/5333	18/5384	18/5455								
J E Sample No.	1-3	1-3	1-3	1-3				1				
Sample ID	BH06	TT01	TP06	BH02								
Depth	0.40-0.70	1.70-1.90	0.40-0.60	0.60-1.00								
COC No / misc								Please see attached notes for a abbreviations and acronyms				
Containers	VIR	VIR	VIR	VIR				1				
Containers	VJD	V J D	VJD	VJD				1				
Sample Date	05/04/2018	09/04/2018	10/04/2018	11/04/2018				1				
Sample Type	Soil	Soil	Soil	Soil				l				
Batch Number	1	1	1	1				LOD/LOR	Units	Method		
Date of Receipt	07/04/2018	11/04/2018	12/04/2018	13/04/2018						NU.		
Sample Temperature	5.5	8.8	6.7	3.0				<0.1	Degrees C	NONE/NONE		
										· · · · ·		
Client Name:												
--------------	--											
Reference:												
Location:												
Contact:												

AECOM 60569745 VP1 (TLOR) Alex Freeman SVOC Report : Solid

											-		
J E Job No. J E Sample No.	18/5166 4-6	18/5166 13-15	18/5333 16-18	18/5333 22-24	18/5333 28-29	18/5384 1-3	18/5384 7-9	18/5384 13-15	18/5455 1-3	18/5775 4-6			
		10 10	10 10		20 20			10 10					
Sample ID	BH01	WS01	WS02	WS05	WS03	TP06	TP01	TP02	BH02	BH05			
Depth	0.45-0.70	1.00-1.25	0.00-0.50	0.50-1.00	0.00-1.20	0.40-0.60	0.70-0.90	0.30-0.50	0.60-1.00	1.80-2.25	Please se abbrevia	e attached no ations and ac	otes for all
Containers	VJB	VJB	VJB	VJB	V B	VJB	VJB	VJB	VJB	VJB	abbroth		, on yino
Sample Date	05/04/2018	06/04/2018	10/04/2018	10/04/2018	10/04/2018	10/04/2018	11/04/2018	11/04/2018	11/04/2018	17/04/2018			
Sample Type	Soil	Soil	Soil	Soil	Soil	Soil	Soil	Soil	Soil	Soil			
Batch Number	1	1	1	1	1	1	1	1	1	1	LOD/LOR	Units	Method No
SVOC MS	01104/2018	01104/2018	11/04/2016	11/04/2016	11/04/2016	12/04/2010	12/04/2010	12/04/2010	13/04/2018	10/04/2010			
Phenols													
2-Chlorophenol #M	<100 <sub>AB</sub>	<100 <sub>AB</sub>	<10	<10	<10	<10	<10	<10	<100 <sub>AB</sub>	<10	<10	ug/kg	TM16/PM8
2-Methylphenol	<100 <sub>AB</sub>	<100 <sub>AB</sub>	<10	<10	<10	<10	<10	<10	<100 <sub>AB</sub>	<10	<10	ug/kg	TM16/PM8
2 4-Dichlorophenol #M	<100 <sub>AB</sub>	<100 <sub>AB</sub>	<10	<10	<10	<10	<10	<10	<100 <sub>AB</sub>	<10	<10	ug/kg ug/kg	TM16/PM8
2,4-Dimethylphenol	<100 <sub>AB</sub>	<100 <sub>AB</sub>	<10	<10	<10	<10	<10	<10	<100 <sub>AB</sub>	<10	<10	ug/kg	TM16/PM8
2,4,5-Trichlorophenol	<100 <sub>AB</sub>	<100 <sub>AB</sub>	<10	<10	<10	<10	<10	<10	<100 <sub>AB</sub>	<10	<10	ug/kg	TM16/PM8
2,4,6-Trichlorophenol	<100 <sub>AB</sub>	<100 <sub>AB</sub>	<10	<10	<10	<10	<10	<10	<100 <sub>AB</sub>	<10	<10	ug/kg	TM16/PM8
4-Chloro-3-methylphenol 4-Methylphenol	<100 <sub>AB</sub>	<100 <sub>AB</sub>	<10 <10	<10 <10	<10 <10	<10	<10 <10	<10 <10	<100 <sub>AB</sub>	<10	<10 <10	ug/kg	TM16/PM8 TM16/PM8
4-Nitrophenol	<100 <sub>AB</sub>	<100 <sub>AB</sub>	<10	<10	<10	<10	<10	<10	<100 <sub>AB</sub>	<10	<10	ug/kg	TM16/PM8
Pentachlorophenol	<100 <sub>AB</sub>	<100 <sub>AB</sub>	<10	<10	<10	<10	<10	<10	<100 <sub>AB</sub>	<10	<10	ug/kg	TM16/PM8
Phenol #M	<100 <sub>AB</sub>	<100 <sub>AB</sub>	<10	<10	<10	<10	<10	<10	<100 <sub>AB</sub>	<10	<10	ug/kg	TM16/PM8
PAHs	<100	<100	<10	<10	<10	<10	<10	<10	<100	<10	<10	ug/kg	
2-Chioronaphthalene #M	1998 AB	<100 <sub>AB</sub>	127	44	53	<10	2857	4537	1136 AB	<10	<10	ug/kg ug/kg	TM16/PM8
Naphthalene	<100 <sub>AB</sub>	<100 <sub>AB</sub>	<10	<10	<10	<10	601	1360	<100 <sub>AB</sub>	<10	<10	ug/kg	TM16/PM8
Acenaphthylene	<100 <sub>AB</sub>	<100 <sub>AB</sub>	<10	<10	<10	<10	<10	<10	<100 <sub>AB</sub>	<10	<10	ug/kg	TM16/PM8
Acenaphthene	<100 <sub>AB</sub>	<100 <sub>AB</sub>	<10	<10	<10	<10	<10	1651	<100 <sub>AB</sub>	<10	<10	ug/kg	TM16/PM8
Fluorene Phenanthrene #M	<100 <sub>AB</sub>	<100 <sub>AB</sub>	<10	<10 124	<10	<10	<10 1872	2305	<100 <sub>AB</sub>	<10	<10	ug/kg	TM16/PM8 TM16/PM8
Anthracene	<100 <sub>AB</sub>	<100 <sub>AB</sub>	<10	41	46	50	603	1072	<100 <sub>AB</sub>	<10	<10	ug/kg	TM16/PM8
Fluoranthene #M	<100 <sub>AB</sub>	<100 <sub>AB</sub>	<10	29	26	23	<10	1569	<100 <sub>AB</sub>	<10	<10	ug/kg	TM16/PM8
Pyrene <sup>#M</sup>	<100 <sub>AB</sub>	<100 <sub>AB</sub>	<10	171	110	91	2469	4180	2817 <sub>AB</sub>	<10	<10	ug/kg	TM16/PM8
Benzo(a)anthracene	<100 <sub>AB</sub>	<100 <sub>AB</sub>	<10	56	89	72	662 2415	1520	<100 <sub>AB</sub>	<10	<10	ug/kg	TM16/PM8
Benzo(bk)fluoranthene	<100 <sub>AB</sub>	<100AB	<10	159	180	158	796	1190	<100 <sub>AB</sub>	<10	<10	ug/kg ua/ka	TM16/PM8
Benzo(a)pyrene	<100 <sub>AB</sub>	<100 <sub>AB</sub>	<10	105	89	96	938	1089	<100 <sub>AB</sub>	<10	<10	ug/kg	TM16/PM8
Indeno(123cd)pyrene	<100 <sub>AB</sub>	<100 <sub>AB</sub>	<10	47	37	40	237	263	<100 <sub>AB</sub>	<10	<10	ug/kg	TM16/PM8
Dibenzo(ah)anthracene	<100 <sub>AB</sub>	<100 <sub>AB</sub>	<10	38	40	50	255	346	<100 <sub>AB</sub>	<10	<10	ug/kg	TM16/PM8
Benzo(gni)perviene Benzo(b)fluoranthene	<100AB	<100AB	<10	104	114	105	573	857	<100AB	<10	<10	ug/kg ug/kg	TM16/PM8 TM16/PM8
Benzo(k)fluoranthene	<100 <sub>AB</sub>	<100 <sub>AB</sub>	<10	45	50	44	223	333	<100 <sub>AB</sub>	<10	<10	ug/kg	TM16/PM8
Phthalates													
Bis(2-ethylhexyl) phthalate	<1000 <sub>AB</sub>	<1000 <sub>AB</sub>	<100	<100	<100	<100	1926	3119	<1000 <sub>AB</sub>	<100	<100	ug/kg	TM16/PM8
Butylbenzyl pritnalate	<1000 <sub>AB</sub>	<1000 <sub>AB</sub>	<100	<100	<100	<100	<100	<100	<1000 <sub>AB</sub>	<100	<100	ug/kg	TM16/PM8 TM16/PM8
Di-n-Octyl phthalate	<1000 <sub>AB</sub>	<1000 <sub>AB</sub>	<100	<100	<100	<100	<100	<100	<1000 <sub>AB</sub>	<100	<100	ug/kg	TM16/PM8
Diethyl phthalate	<1000 <sub>AB</sub>	<1000 <sub>AB</sub>	<100	<100	<100	<100	<100	<100	<1000 <sub>AB</sub>	<100	<100	ug/kg	TM16/PM8
Dimethyl phthalate #M	<1000 <sub>AB</sub>	<1000 <sub>AB</sub>	<100	<100	<100	<100	<100	<100	<1000 <sub>AB</sub>	<100	<100	ug/kg	TM16/PM8
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Client Name:	
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SVOC Report : Solid

J E Job No.	18/5166	18/5166	18/5333	18/5333	18/5333	18/5384	18/5384	18/5384	18/5455	18/5775			
J E Sample No.	4-6	13-15	16-18	22-24	28-29	1-3	7-9	13-15	1-3	4-6			
Sample ID	BH01	WS01	WS02	WS05	WS03	TP06	TP01	TP02	BH02	BH05			
oumpie ib	51101								DINCE	51100			
Depth	0.45-0.70	1.00-1.25	0.00-0.50	0.50-1.00	0.00-1.20	0.40-0.60	0.70-0.90	0.30-0.50	0.60-1.00	1.80-2.25	Please se	e attached n	otes for all
COC No / misc											apprevia	ations and ad	ronyms
Containers	VJB	VJB	VJB	VJB	V B	VJB	VJB	VJB	VJB	VJB			
Sample Date	05/04/2018	06/04/2018	10/04/2018	10/04/2018	10/04/2018	10/04/2018	11/04/2018	11/04/2018	11/04/2018	17/04/2018			
Sample Type	Soil	Soil	Soil	Soil	Soil	Soil	Soil	Soil	Soil	Soil			
Batch Number	1	1	1	1	1	1	1	1	1	1		Linite	Method
Date of Receipt	07/04/2018	07/04/2018	11/04/2018	11/04/2018	11/04/2018	12/04/2018	12/04/2018	12/04/2018	13/04/2018	18/04/2018	LOD/LOR	UTILS	No.
SVOC MS													
Other SVOCs													
1,2-Dichlorobenzene	<100 <sub>AB</sub>	<100 <sub>AB</sub>	<10	<10	<10	<10	<10	<10	<100 <sub>AB</sub>	<10	<10	ug/kg	TM16/PM8
1 2 4-Trichlorobenzene #M	<100 AR	<100 AR	<10	<10	<10	<10	<10	<10	<100 AR	<10	<10	ua/ka	TM16/PM8
1.3-Dichlorobenzene	<100 m	<100 m	<10	<10	<10	<10	<10	<10	<100 m	<10	<10	ua/ka	TM16/PM8
1 4-Dichlorobenzene	<100 AB	<100 AB	<10	<10	<10	<10	<10	<10	<100 AB	<10	<10	ug/kg	TM16/PM8
2-Nitroaniline	<100AB	<100AB	<10	<10	<10	<10	<10	<10	<100AB	<10	<10	ug/kg	TM16/PM8
	<100AB	<100AB	<10	<10	<10	<10	<10	<10	<100AB	<10	<10	ug/kg	TM16/DM9
	<100AB	<100AB	<10	<10	<10	<10	<10	<10	<100AB	<10	<10	ug/kg	
2,0-Dimitrocoluene	<100AB	<100AB	~10	<10	~10	~10	<10	<10	<100AB	<10	<10	ug/kg	TM46/DM40
	<100AB	<100AB	<10 	×10	<10 	<10 	×10	×10	< 100AB	×10	×10	uy/kg	TM40/PW8
4-bromopnenylphenylether ""	< IUUAB	< IUUAB	<10	<10	<10	<10	<10	<10	< 100 <sub>AB</sub>	<10	<10	ug/kg	TN16/PM8
4-Chloroaniline	<100 <sub>AB</sub>	<100 <sub>AB</sub>	<10	<10	<10	<10	<10	<10	<100 <sub>AB</sub>	<10	<10	ug/kg	1M16/PM8
4-Chiorophenylphenylether	<100 <sub>AB</sub>	<100 <sub>AB</sub>	<10	<10	<10	<10	<10	<10	<100 <sub>AB</sub>	<10	<10	ug/kg	TM16/PM8
4-Nitroaniline	<100 <sub>AB</sub>	<100 <sub>AB</sub>	<10	<10	<10	<10	<10	<10	<100 <sub>AB</sub>	<10	<10	ug/kg	TM16/PM8
Azobenzene	<100 <sub>AB</sub>	<100 <sub>AB</sub>	<10	<10	<10	<10	<10	<10	<100 <sub>AB</sub>	<10	<10	ug/kg	TM16/PM8
Bis(2-chloroethoxy)methane	<100 <sub>AB</sub>	<100 <sub>AB</sub>	<10	<10	<10	<10	<10	<10	<100 <sub>AB</sub>	<10	<10	ug/kg	TM16/PM8
Bis(2-chloroethyl)ether	<100 <sub>AB</sub>	<100 <sub>AB</sub>	<10	<10	<10	<10	<10	<10	<100 <sub>AB</sub>	<10	<10	ug/kg	TM16/PM8
Carbazole	<100 <sub>AB</sub>	<100 <sub>AB</sub>	<10	<10	<10	<10	<10	<10	<100 <sub>AB</sub>	<10	<10	ug/kg	TM16/PM8
Dibenzofuran #M	<100 <sub>AB</sub>	<100 <sub>AB</sub>	<10	<10	<10	<10	<10	818	<100 <sub>AB</sub>	<10	<10	ug/kg	TM16/PM8
Hexachlorobenzene	<100 <sub>AB</sub>	<100 <sub>AB</sub>	<10	<10	<10	<10	<10	<10	<100 <sub>AB</sub>	<10	<10	ug/kg	TM16/PM8
Hexachlorobutadiene #M	<100 <sub>AB</sub>	<100 <sub>AB</sub>	<10	<10	<10	<10	<10	<10	<100 <sub>AB</sub>	<10	<10	ug/kg	TM16/PM8
Hexachlorocyclopentadiene	<100 <sub>AB</sub>	<100 <sub>AB</sub>	<10	<10	<10	<10	<10	<10	<100 <sub>AB</sub>	<10	<10	ug/kg	TM16/PM8
Hexachloroethane	<100 <sub>AB</sub>	<100 <sub>AB</sub>	<10	<10	<10	<10	<10	<10	<100 <sub>AB</sub>	<10	<10	ug/kg	TM16/PM8
Isophorone #M	<100 <sub>AB</sub>	<100 <sub>AB</sub>	<10	<10	<10	<10	<10	<10	<100 <sub>AB</sub>	<10	<10	ug/kg	TM16/PM8
N-nitrosodi-n-propylamine #M	<100 <sub>AB</sub>	<100 <sub>AB</sub>	<10	<10	<10	<10	<10	<10	<100 <sub>AB</sub>	<10	<10	ug/kg	TM16/PM8
Nitrobenzene #M	<100 <sub>AB</sub>	<100 <sub>AB</sub>	<10	<10	<10	<10	<10	<10	<100 <sub>AB</sub>	<10	<10	ug/kg	TM16/PM8
Surrogate Recovery 2-Fluorobiphenyl	112 <sub>AB</sub>	108 <sub>AB</sub>	114	120	123	108	112	121	114 <sub>AB</sub>	119	<0	%	TM16/PM8
Surrogate Recovery p-Terphenyl-d14	113 <sub>AB</sub>	113 <sub>AB</sub>	104	120	122	116	114	115	130 <sub>AB</sub>	127	<0	%	TM16/PM8
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J E Job No.	18/7222	18/7222	18/7222	18/7222						
J E Sample No.	22-28	29-35	36-42	43-49						
Sample ID	WS03	WS04	WS05	WS06						
Depth								Please se	e attached n	otes for all
COC No / misc								abbrevia		lonyms
Containers	VHHNHCLPG	V H HN HCL P G	VHHNHCLPG	VHHNHCLPG						
Sample Date	Ground Water	Ground Water	Ground Water	Ground Water						
Batch Number	1	1	1	1						Mathad
Date of Receipt	12/05/2018	12/05/2018	12/05/2018	12/05/2018				LOD/LOR	Units	No.
SVOC MS	12/03/2010	12/03/2010	12/03/2010	12/03/2010						-
Phenols										
2-Chlorophenol <sup>#</sup>	<1	<1	<1	<1				<1	ua/l	TM16/PM30
2-Methylphenol <sup>#</sup>	<0.5	<0.5	<0.5	<0.5				<0.5	ug/l	TM16/PM30
2-Nitrophenol	<0.5	<0.5	<0.5	<0.5				<0.5	ug/l	TM16/PM30
2,4-Dichlorophenol <sup>#</sup>	<0.5	<0.5	<0.5	<0.5				<0.5	ug/l	TM16/PM30
2,4-Dimethylphenol	<1	<1	<1	<1				<1	ug/l	TM16/PM30
2,4,5-Trichlorophenol #	<0.5	<0.5	<0.5	<0.5				<0.5	ug/l	TM16/PM30
2,4,6-Trichlorophenol	<1	<1	<1	<1				<1	ug/l	TM16/PM30
4-Chloro-3-methylphenol #	<0.5	<0.5	<0.5	<0.5				<0.5	ug/l	TM16/PM30
4-Methylphenol	<1	<1	<1	<1				<1	ug/l	TM16/PM30
4-Nitrophenol	<10	<10	<10	<10				<10	ug/l	TM16/PM30
Pentachlorophenol	<1	<1	<1	<1				<1	ug/l	TM16/PM30
Phenol	<1	<1	<1	<1				<1	ug/l	TM16/PM30
PAHs										
2-Chloronaphthalene #	<1	<1	<1	<1				<1	ug/l	TM16/PM30
2-Methylnaphthalene "	<1	<1	<1	<1				<1	ug/l	TM16/PM30
Naphthalene "	<1	<1	<1	<1				<1	ug/l	TM16/PM30
Acenaphthylene "	<0.5	<0.5	<0.5	<0.5				<0.5	ug/I	TM16/PM30
Acenaphtnene	<0.5	<0.5	<0.5	<0.5				<0.5	ug/l	TM16/PM30
Phononthrone #	<0.5	<0.5	<0.5	<0.5				<0.5	ug/l	TM16/PM30
Anthracene #	<0.5	<0.5	<0.5	<0.5				<0.5	ug/l	TM16/PM30
Fluoranthene <sup>#</sup>	<0.5	<0.5	<0.5	<0.5				<0.5	ug/l	TM16/PM30
Pvrene <sup>#</sup>	<0.5	<0.5	<0.5	<0.5				<0.5	ua/l	TM16/PM30
Benzo(a)anthracene #	<0.5	<0.5	<0.5	<0.5				<0.5	ug/l	TM16/PM30
Chrvsene <sup>#</sup>	<0.5	<0.5	<0.5	<0.5				<0.5	ug/l	TM16/PM30
Benzo(bk)fluoranthene#	<1	<1	<1	<1				<1	ug/l	TM16/PM30
Benzo(a)pyrene	<1	<1	<1	<1				<1	ug/l	TM16/PM30
Indeno(123cd)pyrene	<1	<1	<1	<1				<1	ug/l	TM16/PM30
Dibenzo(ah)anthracene #	<0.5	<0.5	<0.5	<0.5				<0.5	ug/l	TM16/PM30
Benzo(ghi)perylene #	<0.5	<0.5	<0.5	<0.5				<0.5	ug/l	TM16/PM30
Phthalates										
Bis(2-ethylhexyl) phthalate	<5	<5	<5	<5				<5	ug/l	TM16/PM30
Butylbenzyl phthalate	<1	<1	<1	<1				<1	ug/l	TM16/PM30
Di-n-butyl phthalate *	<1.5	<1.5	<1.5	<1.5				<1.5	ug/l	TM16/PM30
Di-n-Octyl phthalate	<1	<1	<1	<1				<1	ug/l	TM16/PM30
Diethyl phthalate "	<1	<1	<1	<1				<1	ug/i	TM16/PM30
Dimetnyi pritralate	<1	<1	<1	<1				<1	ug/i	11/116/P1/130

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J E Job No.	18/7222	18/7222	18/7222	18/7222							
J E Sample No.	22-28	29-35	36-42	43-49							
Samula ID	14/602	WEDA	WEDE	WEDE							
Sample ID	W 505	W 304	W 305	W300							
Depth									Please se	e attached n	otes for all
COC No / misc									abbrevia	ations and ac	cronyms
Containers	V H HN HCL P G										
Sample Date	10/05/2018	10/05/2018	10/05/2018	10/05/2018							
Sample Type	Ground Water	Ground Water	Ground Water	Ground Water							
Batch Number	1	1	1	1							Method
Date of Receipt	12/05/2018	12/05/2018	12/05/2018	12/05/2018					LOD/LOR	Units	No.
SVOC MS											
Other SVOCs											
1 2 Dichlorohonzono <sup>#</sup>	<1	<1	<1	<1					<1	ua/l	TM16/PM30
1.2.4 Trichlorobonzono #	<1	<1	<1	<1					<1 <1	ug/l	TM16/PM30
1,2,4- Inchiorobenzene #	-1	-1	-1	-1					-1	ug/l	TM16/PM30
1,3-Dichlorobenzene #	<1	~1	~1	~1					<1	ug/l	TM16/DM20
1,4-Dichlorobenzene	<1	<1	<1	<1					<1	ug/l	TM16/DM20
	-0.5		-0.5	-0.5					-0.5	ug/i	TM10/PM30
2,4-Dinitrotoluene "	<0.5	<0.5	<0.5	<0.5					<0.5	ug/i	TM16/PM30
2,0-Dinitrotoluene	<1	<1	<1	<1					<1	ug/l	TN116/PM30
3-INITroaniline	<1	<1	<1	<1					<1	ug/l	1M16/PM30
4-Bromophenylphenylether #	<1	<1	<1	<1					<1	ug/l	1M16/PM30
4-Chloroaniline	<1	<1	<1	<1					<1	ug/l	rM16/PM30
4-Chlorophenylphenylether #	<1	<1	<1	<1					<1	ug/l	TM16/PM30
4-Nitroaniline	<0.5	<0.5	<0.5	<0.5					<0.5	ug/l	TM16/PM30
Azobenzene <sup>#</sup>	<0.5	<0.5	<0.5	<0.5					<0.5	ug/l	TM16/PM30
Bis(2-chloroethoxy)methane #	<0.5	<0.5	<0.5	<0.5					<0.5	ug/l	TM16/PM30
Bis(2-chloroethyl)ether #	<1	<1	<1	<1					<1	ug/l	TM16/PM30
Carbazole <sup>#</sup>	<0.5	<0.5	<0.5	<0.5					<0.5	ug/l	TM16/PM30
Dibenzofuran <sup>#</sup>	<0.5	<0.5	<0.5	<0.5					<0.5	ug/l	TM16/PM30
Hexachlorobenzene #	<1	<1	<1	<1					<1	ug/l	TM16/PM30
Hexachlorobutadiene #	<1	<1	<1	<1					<1	ug/l	TM16/PM30
Hexachlorocyclopentadiene	<1	<1	<1	<1					<1	ug/l	TM16/PM30
Hexachloroethane #	<1	<1	<1	<1					<1	ug/l	TM16/PM30
Isophorone <sup>#</sup>	<0.5	<0.5	<0.5	<0.5					<0.5	ug/l	TM16/PM30
N-nitrosodi-n-propylamine #	<0.5	<0.5	<0.5	<0.5					<0.5	ug/l	TM16/PM30
Nitrobenzene <sup>#</sup>	<1	<1	<1	<1					<1	ug/l	TM16/PM30
Surrogate Recovery 2-Fluorobiphenyl	122	118	113	115					<0	%	TM16/PM30
Surrogate Recovery p-Terphenyl-d14	130	125	129	129					<0	%	TM16/PM30
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Client Name:	
Reference:	
Location:	
Contact:	

AECOM 60569745 VP1 (TLOR) Alex Freeman

VOC Report : Solid

											1		
J E Job No.	18/5166	18/5166	18/5333	18/5333	18/5333	18/5384	18/5384	18/5384	18/5455	18/5775	1		
J E Sample No.	4-6	13-15	16-18	22-24	28-29	1-3	7-9	13-15	1-3	4-6	1		
	1			1							1		
Sample ID	BH01	WS01	WS02	WS05	WS03	TP06	TP01	TP02	BH02	BH05	1		
	1		1	1			1				1		
Depth	0 45-0 70	1 00-1 25	0.00-0.50	0.50-1.00	0.00-1.20	0 40-0 60	0 70-0 90	0.30-0.50	0.60-1.00	1 80-2 25	Please sc	a attached r	intes for all
COC No / misc	0.10 0.10		0.00 0.00	0.00 1.00	0.00 1.20	0.10 0.00	0.10 0.00	0.00 0.00	0.00 1.00	1.00 2.20	abbrevi	ations and a	cronyms
Containers	VIB	VIB	VIB	VIB	VB	VIB	VIB	VIB	VIB	VIB	1		
Sample Date	05/04/2018	06/04/2018	10/04/2018	10/04/2018	10/04/2018	10/04/2018	11/04/2018	11/04/2018	11/04/2018	17/04/2018	1		
Sample Date	03/04/2010 Soil	00/04/2010 Soil	10/04/2010 Soil	10/04/2010 Soil	10/04/2010 Soil	10/04/2010 Soil	Foil	Foil	Foil	17/04/2010 Soil	1		
Sample Type	5011	5011	5011	501	501	501	501	501	501	Soli	┝────		<sup>.</sup>
Batch Number	1	1	1	1	1	1	1	1	1	10/04/0040	LOD/LOR	Units	Method
Date of Receipt	07/04/2018	07/04/2018	11/04/2018	11/04/2018	11/04/2018	12/04/2018	12/04/2018	12/04/2018	13/04/2018	18/04/2018	┝────′	<u> </u>	110.
VOCIMS													THEFT
Dichlorodifluoromethane	<2	<2	<2	<2	<2	<2	<2	<2	<2	<2	<2	ug/kg	TM15/PM10
Methyl Tertiary Butyl Ether ***	<6	<6	<6	<6	<6	<6	<6	<6	<6	<6	<6	ug/kg	TM15/PM10
Chloromethane <sup>#</sup>	<3	<3	<3	<3	<3	<3	<3	<3	5	<3	<3	ug/kg	TM15/PM10
Vinyl Chloride	<2	<2	<2	<2	<2	<2	<2	<2	<2	<2	<2	ug/kg	TM15_A/PM10
Bromomethane	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	ug/kg	TM15/PM10
Chloroethane #M	<6	<6	<6	<6	<6	<6	<6	<6	<6	<6	<6	ug/kg	TM15/PM10
Trichlorofluoromethane #M	<3	<3	<3	<3	<3	<3	<3	<3	<3	<3	<3	ug/kg	TM15/PM10
1.1-Dichloroethene (1.1 DCE) <sup>#M</sup>	<6	<6	<6	<6	<6	<6	<6	<6	<6	<6	<6	ug/kg	TM15/PM10
Dichloromethane (DCM) <sup>#</sup>	<30	<30	<30	<30	<30	<30	78	41	<30	<30	<30	ua/ka	TM15/PM10
trans_1_2_Dichloroethene #	<3	<3	<3	<3	<3	<3	<3	<3	<3	<3	<3	ug/kg	TM15/PM10
1 1 Dichloroothono #M	-6	-6	-6	-6	-6	-6	-6	-6	-6	-6	-6	ug/kg	TM15/PM10
i, i-Dichloroethane	~0	<0	<0	<7	<7	<7	<0	<7	<0	<0	-7	ug/kg	TM15/FW10
cis-1-2-Dichloroethene	</td <td><!--</td--><td><!--</td--><td><!--</td--><td><!--</td--><td><!--</td--><td><!--</td--><td><!--</td--><td><!--</td--><td><!--</td--><td><!--</td--><td>ug/kg</td><td>TM15/PM10</td></td></td></td></td></td></td></td></td></td></td>	</td <td><!--</td--><td><!--</td--><td><!--</td--><td><!--</td--><td><!--</td--><td><!--</td--><td><!--</td--><td><!--</td--><td><!--</td--><td>ug/kg</td><td>TM15/PM10</td></td></td></td></td></td></td></td></td></td>	</td <td><!--</td--><td><!--</td--><td><!--</td--><td><!--</td--><td><!--</td--><td><!--</td--><td><!--</td--><td><!--</td--><td>ug/kg</td><td>TM15/PM10</td></td></td></td></td></td></td></td></td>	</td <td><!--</td--><td><!--</td--><td><!--</td--><td><!--</td--><td><!--</td--><td><!--</td--><td><!--</td--><td>ug/kg</td><td>TM15/PM10</td></td></td></td></td></td></td></td>	</td <td><!--</td--><td><!--</td--><td><!--</td--><td><!--</td--><td><!--</td--><td><!--</td--><td>ug/kg</td><td>TM15/PM10</td></td></td></td></td></td></td>	</td <td><!--</td--><td><!--</td--><td><!--</td--><td><!--</td--><td><!--</td--><td>ug/kg</td><td>TM15/PM10</td></td></td></td></td></td>	</td <td><!--</td--><td><!--</td--><td><!--</td--><td><!--</td--><td>ug/kg</td><td>TM15/PM10</td></td></td></td></td>	</td <td><!--</td--><td><!--</td--><td><!--</td--><td>ug/kg</td><td>TM15/PM10</td></td></td></td>	</td <td><!--</td--><td><!--</td--><td>ug/kg</td><td>TM15/PM10</td></td></td>	</td <td><!--</td--><td>ug/kg</td><td>TM15/PM10</td></td>	</td <td>ug/kg</td> <td>TM15/PM10</td>	ug/kg	TM15/PM10
2,2-Dichloropropane	<4	<4	<4	<4	<4	<4	<4	<4	<4	<4	<4	ug/kg	TM15/PM10
Bromochloromethane **	<4	<4	<4	<4	<4	<4	<4	<4	<4	<4	<4	ug/kg	TM15/PM10
Chloroform #M	<5	<5	<5	<5	<5	<5	<5	<5	<5	<5	<5	ug/kg	TM15/PM10
1,1,1-Trichloroethane #M	<5	<5	<5	<5	<5	<5	<5	<5	<5	<5	<5	ug/kg	TM15/PM10
1,1-Dichloropropene #	<3	<3	<3	<3	<3	<3	<3	<3	<3	<3	<3	ug/kg	TM15/PM10
Carbon tetrachloride #M	<4	<4	<4	<4	<4	<4	<4	<4	<4	<4	<4	ug/kg	TM15/PM10
1 2-Dichloroethane #M	<5	<5	<5	<5	<5	<5	<5	<5	<5	<5	<5	ua/kg	TM15/PM10
Renzene #M	46	47	<5	<5	<5	<5	45	60	28	<5	<5	ug/kg	TM15/PM10
Trichloroethene (TCE)#M	<5	<5	<5	<5	<5	<5	<5	<5	<5	<5	<5	ua/ka	TM15/PM10
	-1	-1	-1	-4	-1	-1	-4	-0	-0	-0	-1	ug/kg	TM15/PM10
1,2-Dichloropropane			-4	-4				-4	-4	-4	-4	ug/kg	TNAC/DM40
Dibromomethane ****	<4	<4	<4	<4	<4	<4	<4	<4	<4	<4	<4	ug/kg	TM15/PM10
Bromodichloromethane ""	<4	<4	<4	<4	<4	<4	<4	<4	<4	<4	<4	ug/kg	TM15/PM10
cis-1-3-Dichloropropene	<4	<4	<4	<4	<4	<4	<4	<4	<4	<4	<4	ug/kg	TM15/PM10
Toluene #M	7	15	<3	<3	<3	<3	5	19	6	<3	<3	ug/kg	TM15/PM10
trans-1-3-Dichloropropene	<3	<3	<3	<3	<3	<3	<3	<3	<3	<3	<3	ug/kg	TM15/PM10
1,1,2-Trichloroethane #M	<4	<4	<4	<4	<4	<4	<4	<4	<4	<4	<4	ug/kg	TM15/PM10
Tetrachloroethene (PCE)#	<3	<3	<3	<3	<3	<3	<3	<3	<3	<3	<3	ug/kg	TM15/PM10
1.3-Dichloropropane #M	<4	<4	<4	<4	<4	<4	<4	<4	<4	<4	<4	ug/kg	TM15/PM10
Dibromochloromethane <sup>#M</sup>	<5	<5	<5	<5	<5	<5	<5	<5	<5	<5	<5	ug/kg	TM15/PM10
1 2-Dibromoethane #	<3	<3	<3	<3	<3	<3	<3	<3	<3	<3	<3	ug/kg	TM15/PM10
Chlorohenzene <sup>#M</sup>	<4	<4	<4	<4	<4	<4	<4	<4	<4	<4	<4	ua/ka	TM15/PM10
1.1.1.2 Totrachloroethane #M	<5	<5	<5	<5	<5	<5	<5	<5	<5	<5	<5	ug/kg	TM15/PM10
	60	31	-3	-3	-3	-0	30	121	24	-3	-3	ug/kg	TM15/PM10
Ethylbenzene #M	444	31			~ ~		040	145	24	<b>~</b> 5		ug/kg	TM15/1 W15
p/m-Xylene	114	09	<4 -4	<4	9	< <u>4</u>	213	115	10	<u>_4</u>	<u>\$4</u>	Ug/Kg	1W15/FW10
o-Xylene ""	30	31	<4	<4	<4	<4	49	54	23	<4	<4	ug/ку "	1M15/PNITU
Styrene	<3	<3	<3	<3	<3	<3	<3	<3	<3	<3	<3	ug/kg	TM15_A/PM10
Bromoform	<4	<4	<4	<4	<4	<4	<4	<4	<4	<4	<4	ug/kg	TM15/PM10
lsopropylbenzene <sup>#</sup>	24	<3	<3	<3	<3	<3	<3	<3	<3	<3	<3	ug/kg	TM15/PM10
1,1,2,2-Tetrachloroethane #M	263	<3	<3	<3	<3	<3	<3	<3	<3	<3	<3	ug/kg	TM15/PM10
Bromobenzene	<2	<2	<2	<2	<2	<2	<2	<2	<2	<2	<2	ug/kg	TM15/PM10
1,2,3-Trichloropropane #M	<4	<4	<4	<4	<4	<4	<4	<4	<4	<4	<4	ug/kg	TM15/PM10
Propylbenzene #	56	<4	<4	<4	<4	<4	<4	<4	<4	<4	<4	ug/kg	TM15/PM10
2-Chlorotoluene	<3	<3	<3	<3	<3	<3	<3	<3	<3	<3	<3	ua/ka	TM15/PM10
1.3.5-Trimethylhenzene <sup>#</sup>	20	<3	<3	<3	<3	<3	44	51	<3	<3	<3	ug/kg	TM15/PM10
1,0,0-minearyioonzono	<3	<3	<3	<3	<3	<3	<3	<3	<3	<3	<3	ug/kg	TM15/PM10
4-Officiolouene	~5	~5	~5	~5	~5	~5	~5	~5	~5	~5	~5	uging	TM15/DM10
tert-Butylbenzene	<0 045	C2	< <u>5</u>	< <u>c</u>	C2	C2	C/2	< <u>5</u>	< <u>5</u>	< <u>c</u>	< <u>c</u>	Ug/Kg	1W15/FW10
1,2,4-Trimethylbenzene "	315	111	<6	<6	<6	<6	606	833	91	<0	<0	ug/kg	TM15/PM10
sec-Butylbenzene "	203	<4	<4	<4	<4	<4	50	<4	<4	<4	<4	ug/kg	TM15/PM10
4-Isopropyltoluene *	92	<4	<4	<4	<4	<4	75	1185	<4	<4	<4	ug/kg	TM15/PM10
1,3-Dichlorobenzene <sup>#M</sup>	<4	<4	<4	<4	<4	<4	<4	<4	<4	<4	<4	ug/kg	TM15/PM10
1,4-Dichlorobenzene #	<4	<4	<4	<4	<4	<4	<4	<4	<4	<4	<4	ug/kg	TM15/PM10
n-Butylbenzene <sup>#</sup>	<4	<4	<4	<4	<4	<4	63	<4	<4	<4	<4	ug/kg	TM15/PM10
1.2-Dichlorobenzene <sup>#M</sup>	<4	<4	<4	<4	<4	<4	<4	926	<4	<4	<4	ug/kg	TM15/PM10
1 2-Dibromo-3-chloropropage #	<4	<4	<4	<4	<4	<4	<4	<4	<4	<4	<4	ua/ka	TM15/PM10
1.2.4 Trichlorohonzono <sup>#</sup>	<7	<7	<7	<7	<7	<7	<7	<7	<7	<7	<7	ug/kg	TM15/PM10
1,2,4-Thchlorobetizerie	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	ug/kg	TM15/PM10
	-4	-07	-07	-07	- 4	-07	<b>1</b>	~4	-4		-4	ug/kg	TM15/FM10
Naphthalene #	<27	<27	<27	<27	<27	<27	66	252	<2/	<27	<27	ug/kg	TIM15/PM10
1,2,3-Trichlorobenzene "	</td <td><!--</td--><td><!--</td--><td><!--</td--><td><!--</td--><td><!--</td--><td><!--</td--><td><!--</td--><td><!--</td--><td><!--</td--><td><!--</td--><td>ug/kg</td><td>TM15/PM10</td></td></td></td></td></td></td></td></td></td></td>	</td <td><!--</td--><td><!--</td--><td><!--</td--><td><!--</td--><td><!--</td--><td><!--</td--><td><!--</td--><td><!--</td--><td><!--</td--><td>ug/kg</td><td>TM15/PM10</td></td></td></td></td></td></td></td></td></td>	</td <td><!--</td--><td><!--</td--><td><!--</td--><td><!--</td--><td><!--</td--><td><!--</td--><td><!--</td--><td><!--</td--><td>ug/kg</td><td>TM15/PM10</td></td></td></td></td></td></td></td></td>	</td <td><!--</td--><td><!--</td--><td><!--</td--><td><!--</td--><td><!--</td--><td><!--</td--><td><!--</td--><td>ug/kg</td><td>TM15/PM10</td></td></td></td></td></td></td></td>	</td <td><!--</td--><td><!--</td--><td><!--</td--><td><!--</td--><td><!--</td--><td><!--</td--><td>ug/kg</td><td>TM15/PM10</td></td></td></td></td></td></td>	</td <td><!--</td--><td><!--</td--><td><!--</td--><td><!--</td--><td><!--</td--><td>ug/kg</td><td>TM15/PM10</td></td></td></td></td></td>	</td <td><!--</td--><td><!--</td--><td><!--</td--><td><!--</td--><td>ug/kg</td><td>TM15/PM10</td></td></td></td></td>	</td <td><!--</td--><td><!--</td--><td><!--</td--><td>ug/kg</td><td>TM15/PM10</td></td></td></td>	</td <td><!--</td--><td><!--</td--><td>ug/kg</td><td>TM15/PM10</td></td></td>	</td <td><!--</td--><td>ug/kg</td><td>TM15/PM10</td></td>	</td <td>ug/kg</td> <td>TM15/PM10</td>	ug/kg	TM15/PM10
Surrogate Recovery Toluene D8	57	57	93	92	78	85	52	52	51	111	<0	%	TM15/PM10
Surrogata Bagguan / Bromofluorobanzona	50	55	86	77	64	74	58	54	51	103	<0	. %	TM15/DM10

Client Name:	
Reference:	
Location:	
Contact:	

AECOM 60569745 VP1 (TLOR) Alex Freeman VOC Report : Liquid

						 		1		
J E Job No.	18/7222	18/7222	18/7222	18/7222						
J E Sample No.	22-28	29-35	36-42	43-49						
Sample ID	WS03	WS04	WS05	WS06						
-										
Donth								Disesses		
								abbrevi:	ations and ac	cronyms
Coe No / Inisc								abbiotic		, on yn o
Containers	V H HN HCL P G	V H HN HCL P G	V H HN HCL P G	V H HN HCL P G						
Sample Date	10/05/2018	10/05/2018	10/05/2018	10/05/2018						
Sample Type	Ground Water	Ground Water	Ground Water	Ground Water						
Batch Number	1	1	1	1				LOD/LOR	Units	Method
Date of Receipt	12/05/2018	12/05/2018	12/05/2018	12/05/2018						NO.
VOC MS										
Dichlorodifluoromethane	<2	<2	<2	<2				<2	ug/l	TM15/PM10
Methyl Tertiary Butyl Ether #	<0.1	2.8	<0.2 <sub>AA</sub>	<0.1				<0.1	ug/l	TM15/PM10
Chloromethane #	<3	<3	<3	<3				<3	ug/l	TM15/PM10
Vinyl Chloride <sup>#</sup>	<0.1	<0.1	<0.1	<0.1				<0.1	ug/l	TM15/PM10
Bromomethane	<1	<1	<1	<1				<1	ug/l	TM15/PM10
Chloroethane #	<3	<3	<3	<3				<3	ug/l	TM15/PM10
Trichlorofluoromethane #	<3	<3	<3	<3				<3	ug/l	TM15/PM10
1.1-Dichloroethene (1.1 DCE)#	<3	<3	<3	<3				<3	ua/l	TM15/PM10
Dichloromethane (DCM)#	<5	<5	<5	<5				<5	ug/l	TM15/PM10
trans-1-2-Dichloroethene #	<3	<3	<3	<3				<3	ua/l	TM15/PM10
1 1-Dichloroethane <sup>#</sup>	<3	<3	<3	<3				<3	9	TM15/PM10
cis=1=2=Dichloroetheno #	<3	<3	<3	<3				<3	ug/l	TM15/PM10
2 2-Dichloronronane	<1	<1	<1	<1				ت <1		TM15/PM10
Bromochloromethane <sup>#</sup>	<2	<2	<2	<2				<2	ug/i	TM15/PM10
Chloroform <sup>#</sup>	<2	<2	<2	<2				- <u>-</u> <2	ug/l	TM15/PM10
1 1 1-Trichloroethane <sup>#</sup>	<2	<2	<2	<2				<2	ug/l	TM15/PM10
1 1-Dichloropropene <sup>#</sup>	<3	<3	<3	<3				<3	ug/l	TM15/PM10
Carbon tetrachloride #	<2	<2	<2	<2				<2	ug/l	TM15/PM10
1 2-Dichloroethane <sup>#</sup>	<2	<2	<2	<2				<2	ug/l	TM15/PM10
Benzene <sup>#</sup>	<0.5	<0.5	<0.5	<0.5				<0.5	ug/l	TM15/PM10
Trichloroethene (TCE)#	<3	<3	<3	<3				<3	ug/l	TM15/PM10
1 2 Dichloropropago <sup>#</sup>	-0	-0	-0	-0				-0	ug/l	TM15/PM10
Dibromomothano #	<3	<3	<3	<3				<3	ug/l	TM15/PM10
Bromodichloromethane <sup>#</sup>	<2	<2	<2	<2				<2	ug/l	TM15/PM10
cis=1=3-Dichloronronene	<2	<2	<2	<2				- <u>-</u> <2	ug/l	TM15/PM10
Toluopo <sup>#</sup>	<5	<5	<5	<5				<5	ug/l	TM15/PM10
trans_1_3_Dichloropropene	<2	-0	-0	-0				-0	ug/l	TM15/PM10
1 1 2 Trichloroothono <sup>#</sup>	-2	-2	-2	-2				-2	ug/l	TM15/PM10
	<2	<2	<2	<2				~2	ug/l	TM15/PM10
1 2 Dishlaranranana <sup>#</sup>	-0	-0	-0	-0				-0	ug/l	TM15/PM10
Dibromochloromothono #	-2	-2	-2	-2				-2	ug/l	TM15/PM10
1 2 Dibromoothano #	<2	< <u>-</u> 2	< <u>-</u> 2	~2 <2				~2	ug/l	TM15/PM10
Chlarahannana #	~2	~2	~2	~2				~2	ug/l	TM15/PM10
	<2	<2	<2	<2				~2	ug/l	TM15/DM10
	~2	~2	~2	~2				~2	ug/l	TM15/PM10
	-2	1	1	<1				×1 	ug/i	TM15/FW10
p/m-∧yiene	~2	~2	~2	~2				~2	ug/I	TM15/DM40
o-xylene	-2	1	1	<1				×1 	ug/i	TM15/PW10
Olyicile Dremeform #	~2	~2	~2	~2				~2	ug/i	TM15/DM40
	~2	~2	~2	~2				< <u>~</u>	ug/i	TM15/PWITU
sopropyidenzene	~3	<b>^3</b>	<b>^3</b>	<b>^</b> 3				<b>~</b> 3	ug/I	TM15/PIVITU
	<4 -0	<4 -0	<4 -0	<4 10				<4	ug/i	TIMITS/PINITU
	<2	<2	<2	<2				<2	ug/i	TM15/PM10
1,2,3-1 richloropropane "	< 3	< 3	< 3	< 3				< 3	ug/i	TM15/PM10
Propyidenzene "	< 3	< 3	< 3	< 3				<3	ug/i	TM15/PM10
2-Chlorotoluene	<3	<3	<3	<3				<3	ug/l	TM15/PM10
1,3,5-1 rimethylbenzene "	< 3	< J	< J	< 3				< 3	ug/i	TM15/PM10
4-Chlorotoluene "	<3	<3	<3	<3				<3	ug/l	TM15/PM10
tert-Butylbenzene	<3	<3	<3	<3				<3	ug/I	TM15/PM10
1,2,4-Trimethylbenzene "	<3	<3	<3	<3				<3	ug/l	TM15/PM10
sec-Butylbenzene "	<3	<3	<3	<3				<3	ug/I	TM15/PM10
4-Isopropyltoluene "	<3	<3	<3	<3				<3	ug/I	TM15/PM10
1,3-Dichlorobenzene *	<3	<3	<3	<3				<3	ug/l	TM15/PM10
1,4-Dichlorobenzene *	<3	<3	<3	<3				<3	ug/l	TM15/PM10
n-Butylbenzene "	<3	<3	<3	<3				<3	ug/l	1M15/PM10
1,2-Dichlorobenzene *	<3	<3	<3	<3				<3	ug/l	1M15/PM10
1,2-Dibromo-3-chloropropane	<2	<2	<2	<2				<2	ug/l	1M15/PM10
1,2,4-Irichlorobenzene	<3	<3	<3	<3				<3	ug/l	1M15/PM10
Hexachlorobutadiene	<3	<3	<3	<3				<3	ug/l	1M15/PM10
Naphthalene	<2	<2	<2	<2				<2	ug/l	TM15/PM10
	<3	<3	<3	<3				<3	ug/I	TM15/PM10
Surrogate Recovery Toluene D8	95	96	98	96				<0	%	TM15/PM10

Job number:	18/5166	Method:	VOC
Sample number:	4	Matrix:	Solid
Sample identity:	BH01		
Sample depth:	0.45-0.70		
Sample Type:	Soil		
Units:	ug/kg		

CAS No.	Tentative Compound Identification	Retention Time (minutes)	% Match	Concentration
565-59-3	Pentane, 2,3-dimethyl-	4.035	90	163
16883-48-0	Cyclopentane, 1,2,4-trimethyl-, (1.alpha.,2.beta.,4.alpha.)-	4.626	91	139
565-75-3	Pentane, 2,3,4-trimethyl-	4.689	80	299
560-21-4	Pentane, 2,3,3-trimethyl-	4.746	80	291
2207-01-4	Cyclohexane, 1,2-dimethyl-, cis-	5.029 - 5.348	87,91	341
6876-23-9	Cyclohexane, 1,2-dimethyl-, trans-	5.105	97	350
2234-75-5	Cyclohexane, 1,2,4-trimethyl-	5.394	80	461
7667-60-9	Cyclohexane, 1,2,4-trimethyl-, (1.alpha.,2.beta.,4.beta.)-	5.493	95	340
3114-55-4	Chlorobenzene-d5	5.621	91	1372
5911-04-6	Nonane, 3-methyl-	5.956	90	820
506-51-4	n-Tetracosanol-1	6.459	80	623
2425-77-6	1-Decanol, 2-hexyl-	6.627	90	890
1678-81-5	Cyclohexane, 1,2,3-trimethyl-, (1.alpha.,2.beta.,3.alpha.)-	6.789	89	372
933-98-2	Benzene, 1-ethyl-2,3-dimethyl-	7.109	90	1034
76089-59-3	1,3-Cyclopentadiene, 1,2,3,4-tetramethyl-5-methylene-	7.344	80	396
2958-76-1	Naphthalene, decahydro-2-methyl-	7.382	86	876

Job number:	18/5384	Method:	VOC
Sample number:	7	Matrix:	Solid
Sample identity:	TP01		
Sample depth:	0.70-0.90		
Sample Type:	Soil		
Units:	ug/kg		
Note: Only camples with TIC	c (if requested) are reported. If T	Ce were requested	hut na comno

CAS No.	Tentative Compound Identification	Retention Time (minutes)	% Match	Concentration
-	trans-Decalin, 2-methyl-	7.270	89	357
2958-76-1	Naphthalene, decahydro-2-methyl-	7.384	83	292

Job number:	18/5384	Method:	VOC
Sample number:	13	Matrix:	Solid
Sample identity:	TP02		
Sample depth:	0.30-0.50		
Sample Type:	Soil		
Units:	ug/kg		

CAS No.	Tentative Compound Identification	Retention Time (minutes)	% Match	Concentration
96-14-0	Pentane, 3-methyl-	3.174	90	334
108-08-7	Pentane, 2,4-dimethyl-	3.646	83	154
565-59-3	Pentane, 2,3-dimethyl-	4.034	94	828
589-34-4	Hexane, 3-methyl-	4.079	94	783
1638-26-2	Cyclopentane, 1,1-dimethyl-	4.108	86	352
872-56-0	Isopropylcyclobutane	4.233	93	432
2815-58-9	Cyclopentane, 1,2,4-trimethyl-	4.626	91	957
589-53-7	Heptane, 4-methyl-	4.778	91	955
2207-01-4	Cyclohexane, 1,2-dimethyl-, cis-	5.023	81	1512
6876-23-9	Cyclohexane, 1,2-dimethyl-, trans-	5.105	97	2017
2207-03-6	Cyclohexane, 1,3-dimethyl-, trans-	5.153	93	1110
2234-75-5	Cyclohexane, 1,2,4-trimethyl-	5.336	83	664
3073-66-3	Cyclohexane, 1,1,3-trimethyl-	5.394	94	4705
619-99-8	Hexane, 3-ethyl-	5.446	80	2024
2216-33-3	Octane, 3-methyl-	5.539	80	1413
3728-57-2	Cyclopentane, 1-methyl-2-propyl-	5.707	93	1148
6236-88-0	Cyclohexane, 1-ethyl-4-methyl-, trans-	5.739	91	2325
19398-86-8	cis-3-Decene	5.810	81	425
15869-94-0	Octane, 3,6-dimethyl-	5.955	91	3026
2847-72-5	Decane, 4-methyl-	6.512	83	3218
-	Oxalic acid, cyclobutyl heptadecyl ester	6.627	80	1626
7058-01-7	Cyclohexane, (1-methylpropyl)-	6.680	81	1990
105-05-5	Benzene, 1,4-diethyl-	6.871	84	754
527-84-4	o-Cymene	7.109	94	1704
-	trans-Decalin, 2-methyl-	7.274	87	2398
95-93-2	Benzene, 1,2,4,5-tetramethyl-	7.344	94	623
2958-76-1	Naphthalene, decahydro-2-methyl-	7.383	92	1088

Job number:	18/5455	Method:	VOC
Sample number:	1	Matrix:	Solid
Sample identity:	BH02		
Sample depth:	0.60-1.00		
Sample Type:	Soil		
Units:	ug/kg		
Note: Only samples with TIC	s (if requested) are reported. If TIC	's wara raquastad	hut no compour

CAS No.	Tentative Compound Identification	Retention Time (minutes)	% Match	Concentration
463-58-1	Carbonyl sulfide	1.274	90	186

Job number:	18/5166	Method:	SVOC
Sample number:	5	Matrix:	Solid
Sample identity:	BH01		
Sample depth:	0.45-0.70		
Sample Type:	Soil		
Units:	ug/kg		
Note: Only camples with TI	c (if requested) are reported. If TI	Ce were requested	hut na compoi

CAS No.	Tentative Compound Identification	Retention Time (minutes)	% Match	Concentration
638-36-8	Hexadecane, 2,6,10,14-tetramethyl-	10.545	95	1411

Job number:	18/5166	Method:	SVOC
Sample number:	14	Matrix:	Solid
Sample identity:	WS01		
Sample depth:	1.00-1.25		
Sample Type:	Soil		
Units:	ug/kg		
Noto: Only complex with TIC	(if requested) are reported. If TI	Cowere requested	hut na aamnai

CAS No.	Tentative Compound Identification	Retention Time (minutes)	% Match	Concentration
3891-98-3	Dodecane, 2,6,10-trimethyl-	10.545	94	1528

Job number:	18/5384	Method:	SVOC
Sample number:	8	Matrix:	Solid
Sample identity:	TP01		
Sample depth:	0.70-0.90		
Sample Type:	Soil		
Units:	ug/kg		

CAS No.	Tentative Compound Identification	Retention Time (minutes)	% Match	Concentration
493-02-7	Naphthalene, decahydro-, trans-	5.805	90	1122
-	trans-Decalin, 2-methyl-	6.326	97	1050
2958-76-1	Naphthalene, decahydro-2-methyl-	6.473	95	2269
62199-51-3	Cyclopentane, 1-pentyl-2-propyl-	7.673	86	1382
90-12-0	Naphthalene, 1-methyl-	7.738	93	3064
3891-98-3	Dodecane, 2,6,10-trimethyl-	8.265	90	2465
13360-61-7	1-Pentadecene	8.387	83	3966
581-42-0	Naphthalene, 2,6-dimethyl-	8.465	97	788
582-16-1	Naphthalene, 2,7-dimethyl-	8.569	93	1403
2131-42-2	Naphthalene, 1,4,6-trimethyl-	9.194	96	4316
2245-38-7	Naphthalene, 1,6,7-trimethyl-	9.293	97	2204
13187-99-0	2-Bromo dodecane	9.775	89	3906
529-05-5	Chamazulene	9.931	93	2686
7350-72-3	1,4-Methanonaphthalene,1,4-dihydro-9-((1-methylethylidene)-	10.004	93	4447
55045-07-3	Dodecane, 2-methyl-8-propyl-	10.064	86	6256
832-69-9	Phenanthrene, 1-methyl-	10.923	86	6045
832-64-4	Phenanthrene, 4-methyl-	11.002	90	5121
89816-75-1	2,6-Dimethyldibenzothiophene	11.262	80	5352
2381-21-7	Pyrene, 1-methyl-	12.528	89	2957
2175-90-8	6,6-Diphenylfulvene	13.086	91	1926
64401-21-4	Pyrene, 1,3-dimethyl-	13.206	90	2930
288246-53-7	Pyridine-3-carboxamide, oxime, N-(2-trifluoromethylphenyl)-	13.865	91	2246
54482-31-4	D-Homoandrostane, (5.alpha.,13.alpha.)-	14.822	90	1244
98496-82-3	Antra-9,10-quinone, 1-(3-hydrohy-3-phenyl-1-triazenyl)-	17.032	86	3885

Job number:	18/5384	Method:	SVOC
Sample number:	14	Matrix:	Solid
Sample identity:	TP02		
Sample depth:	0.30-0.50		
Sample Type:	Soil		
Units:	ug/kg		

CAS No.	Tentative Compound Identification	Retention Time (minutes)	% Match	Concentration
15869-94-0	Octane, 3,6-dimethyl-	4.547	90	1479
14676-29-0	Heptane, 3-ethyl-2-methyl-	4.635	81	1611
2847-72-5	Decane, 4-methyl-	5.500	83	2762
1678-93-9	Cyclohexane, butyl-	5.581	83	657
493-02-7	Naphthalene, decahydro-, trans-	5.804	93	2381
527-84-4	o-Cymene	5.918	92	2969
933-98-2	Benzene, 1-ethyl-2,3-dimethyl-	6.159	90	1224
95-93-2	Benzene, 1,2,4,5-tetramethyl-	6.305	97	1971
-	trans-Decalin, 2-methyl-	6.326	98	246
13150-81-7	2,6-Dimethyldecane	6.389	89	2040
1758-85-6	Benzene, 2,4-diethyl-1-methyl-	6.609	86	868
53172-84-2	Benzene, (1-methyl-1-butenyl)-	7.438	90	2858
75163-97-2	Octadecane, 2,6-dimethyl-	7.594	90	2717
62199-51-3	Cyclopentane, 1-pentyl-2-propyl-	7.673	90	2810
2613-76-5	1H-Indene, 2,3-dihydro-1,1,3-trimethyl-	7.843	89	7319
3891-98-3	Dodecane, 2,6,10-trimethyl-	8.272	94	7253
582-16-1	Naphthalene, 2,7-dimethyl-	8.465	97	11515
2131-42-2	Naphthalene, 1,4,6-trimethyl-	8.953	96	4000
2245-38-7	Naphthalene, 1,6,7-trimethyl-	9.194	98	7282
829-26-5	Naphthalene, 2,3,6-trimethyl-	9.293	98	7932
3892-00-0	Pentadecane, 2,6,10-trimethyl-	9.775	93	8945
529-05-5	Chamazulene	9.859	94	1926
1921-70-6	Pentadecane, 2,6,10,14-tetramethyl-	10.064	96	17326
7350-72-3	1,4-Methanonaphthalene,1,4-dihydro-9-((1-methylethylidene)-	10.112	86	3154
51282-56-5	Ethyl 5-chloro-2-nitrobenzoate	10.232	92	1565
638-36-8	Hexadecane, 2,6,10,14-tetramethyl-	10.545	96	19194
67388-11-8	4-Methylnaphtho[1,2-b]thiophene	10.803	95	6863
832-64-4	Phenanthrene, 4-methyl-	10.903	90	3804
610-48-0	Anthracene, 1-methyl-	10.923	95	8606
2531-84-2	Phenanthrene, 2-methyl-	11.012	95	9265

Job number:	18/5384	Method:	SVOC
Sample number:	14	Matrix:	Solid
Sample identity:	TP02		
Sample depth:	0.30-0.50		
Sample Type:	Soil		
Units:	ug/kg		

CAS No.	Tentative Compound Identification	Retention Time (minutes)	% Match	Concentration
89816-75-1	2,6-Dimethyldibenzothiophene	11.262	96	4651
31317-19-8	2,7-Dimethyldibenzothiophene	11.371	93	5853
2789-88-0	di-p-Tolylacetylene	11.511	93	6689
85385-68-8	[14]Annulene, 1,6:8,13-bis(methano)-, syn	11.531	93	6356
4443-60-1	Cyclohexane, (1-hexyltetradecyl)-	11.700	81	3109
2380-32-7	Octadecanoic acid, 17-oxo-, methyl ester	12.199	90	519
25186-71-4	3-Chloro-1-anthraquinonecarboxylic acid	13.985	91	1725
288246-53-7	Pyridine-3-carboxamide, oxime, N-(2-trifluoromethylphenyl)-	14.324	91	2517
98496-82-3	Antra-9,10-quinone, 1-(3-hydrohy-3-phenyl-1-triazenyl)-	15.905	86	1164
112-95-8	Eicosane	16.039	90	2080
62016-79-9	Heptacosane, 1-chloro-	16.996	97	12910

#### Asbestos Analysis

### Exova Jones Environmental

Client Name:	AECOM
Reference:	60569745
Location:	VP1 (TLOR)
Contact:	Alex Freeman

Note:

Asbestos Screen analysis is carried out in accordance with our documented in-house methods PM042 and TM065 and HSG 248 by Stereo and Polarised Light Microscopy using Dispersion Staining Techniques and is covered by our UKAS accreditation. Detailed Gravimetric Quantification and PCOM Fibre Analysis is carried out in accordance with our documented in-house methods PM042 and TM131 and HSG 248 using Stereo and Polarised Light Microscopy and Phase Contrast Optical Microscopy (PCOM). Samples are retained for not less than 6 months from the date of analysis unless specifically requested.

Opinions, including ACM type and Asbestos level, lie outside the scope of our UKAS accreditation.

Where the sample is not taken by a Jones Environmental Laboratory consultant, Jones Environmental Laboratory cannot be responsible for inaccurate or unrepresentative sampling.

Signed on behalf of Jones Environmental Laboratory:

#### Ryan Butterworth

Asbestos Team Leader

J E Job No.	Batch	Sample ID	Depth	J E Sample No.	Date Of Analysis	Analysis	Result
18/5166	1	BH06	0.40-0.70	3	11/04/2018	General Description (Bulk Analysis)	soil-stones
					11/04/2018	Asbestos Fibres	NAD
					11/04/2018	Asbestos Fibres (2)	NAD
					11/04/2018	Asbestos ACM	NAD
					11/04/2018	Asbestos ACM (2)	NAD
					11/04/2018	Asbestos Type	NAD
					11/04/2018	Asbestos Type (2)	NAD
					11/04/2018	Asbestos Level Screen	NAD
18/5166	1	BH01	0.45-0.70	6	11/04/2018	General Description (Bulk Analysis)	Soil/Stones
					11/04/2018	Asbestos Fibres	Fibre Bundles
					11/04/2018	Asbestos ACM	NAD
					11/04/2018	Asbestos Type	Chrysotile
					11/04/2018	Asbestos Level Screen	less than 0.1%
					30/04/2018	Total ACM Gravimetric Quantification (% Asb)	<0.001 (mass %)
					30/04/2018	Total Detailed Gravimetric Quantification (% Asb)	<0.001 (mass %)
					30/04/2018	Total Gravimetric Quantification (ACM + Detailed) (% Asb)	<0.001 (mass %)
					30/04/2018	Asbestos PCOM Quantification (Fibres)	<0.001 (mass %)
					30/04/2018	Asbestos Gravimetric & PCOM Total	<0.001 (mass %)
18/5166	1	TT03	0.00-1.40	9	11/04/2018	General Description (Bulk Analysis)	Soil/Stones
					11/04/2018	Asbestos Fibres	NAD
					11/04/2018	Asbestos Fibres (2)	NAD
					11/04/2018	Asbestos ACM	NAD
					11/04/2018	Asbestos ACM (2)	NAD
					11/04/2018	Asbestos Type	NAD
					11/04/2018	Asbestos Type (2)	NAD
					11/04/2018	Asbestos Level Screen	NAD
18/5166	1	TT02	0.50-1.20	12	11/04/2018	General Description (Bulk Analysis)	soil/stones
					11/04/2018	Asbestos Fibres	NAD
					11/04/2018	Asbestos Fibres (2)	NAD
					11/04/2018	Asbestos ACM	NAD
					11/04/2018	Asbestos ACM (2)	NAD
					11/04/2018	Asbestos Type	NAD
					11/04/2018	Asbestos Type (2)	NAD
					11/04/2018	Asbestos Level Screen	NAD

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J E Job No.	Batch	Sample ID	Depth	J E Sample No.	Date Of Analysis	Analysis	Result
18/5166	1	WS01	1.00-1.25	15	11/04/2018	General Description (Bulk Analysis)	soil/stones
					11/04/2018	Asbestos Fibres	Fibre Bundles
					11/04/2018	Asbestos ACM	NAD
					11/04/2018	Asbestos Type	Chrysotile
					11/04/2018	Asbestos Level Screen	less than 0.1%
					30/04/2018	Total ACM Gravimetric Quantification (% Asb)	<0.001 (mass %)
					30/04/2018	Total Detailed Gravimetric Quantification (% Asb)	<0.001 (mass %)
					30/04/2018	Total Gravimetric Quantification (ACM + Detailed) (% Asb)	<0.001 (mass %)
					30/04/2018	Asbestos PCOM Quantification (Fibres)	<0.001 (mass %)
					30/04/2018	Asbestos Gravimetric & PCOM Total	<0.001 (mass %)
18/5166	1	WS04	0.50	18	11/04/2018	General Description (Bulk Analysis)	soil/stones
					11/04/2018	Asbestos Fibres	NAD
					11/04/2018	Asbestos Fibres (2)	NAD
					11/04/2018	Asbestos ACM	NAD
					11/04/2018	Asbestos ACM (2)	NAD
					11/04/2018		NAD
					11/04/2018	Asbestos Type (2)	
					11/04/2010	Asbestos Level Sereen	
					11/04/2016	Asbestos Level Screen	
10/5100	4	TD10	0.40.0.60	21	11/04/2010	Concret Decorintion (Built Anolysia)	
19/2100	1	TFTU	0.40-0.60	21	11/04/2018		solusiones
					11/04/2018	Asbestos Fibres	NAD
					11/04/2018	Asbestos Fibres (2)	NAD
					11/04/2018	Asbestos ACM	NAD
					11/04/2018	Asbestos ACM (2)	NAD
					11/04/2018	Asbestos Type	NAD
					11/04/2018	Asbestos Type (2)	NAD
					11/04/2018	Asbestos Level Screen	NAD
18/5333	1	TT01	1.70-1.90	3	16/04/2018	General Description (Bulk Analysis)	Soil/Stone
					16/04/2018	Asbestos Fibres	NAD
					16/04/2018	Asbestos Fibres (2)	NAD
					16/04/2018	Asbestos ACM	NAD
					16/04/2018	Asbestos ACM (2)	NAD
					16/04/2018	Asbestos Type	NAD
					16/04/2018	Asbestos Type (2)	NAD
					16/04/2018	Asbestos Level Screen	NAD
18/5333	1	TP09	0.30-0.40	6	16/04/2018	General Description (Bulk Analysis)	Soil/Stone
					16/04/2018	Asbestos Fibres	NAD
					16/04/2018	Asbestos Fibres (2)	NAD
					16/04/2018	Asbestos ACM	NAD
					16/04/2018	Asbestos ACM (2)	NAD
					16/04/2018	Asbestos Type	NAD
					16/04/2018	Asbestos Type (2)	NAD
					16/04/2018	Asbestos Level Screen	NAD
18/5333	1	TP07	1.30-1.60	9	16/04/2018	General Description (Bulk Analysis)	Soil/Stone
				-	16/04/2018	Asbestos Fibres	NAD
					16/04/2018	Asbestos Fibres (2)	NAD
					16/04/2018	Asbestos ACM	NAD
					16/04/2018	Asbestos ACM (2)	NAD
					16/04/2019	Ashestos Type	NAD
					10/04/2010	Lancarda i Ahe	עראין

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J E Job No.	Batch	Sample ID	Depth	J E Sample No.	Date Of Analysis	Analysis	Result
18/5333	1	TP07	1.30-1.60	9	16/04/2018	Asbestos Type (2)	NAD
					16/04/2018	Asbestos Level Screen	NAD
18/5333	1	TP08	0.20-0.50	15	16/04/2018	General Description (Bulk Analysis)	soil.stones
					16/04/2018	Asbestos Fibres	NAD
					16/04/2018	Asbestos Fibres (2)	NAD
					16/04/2018	Asbestos ACM	NAD
					16/04/2018	Asbestos ACM (2)	NAD
					16/04/2018	Asbestos Type	NAD
					16/04/2018	Asbestos Type (2)	NAD
					16/04/2018	Asbestos Level Screen	NAD
18/5333	1	WS02	0.00-0.50	18	16/04/2018	General Description (Bulk Analysis)	Soil/Stone
					16/04/2018	Asbestos Fibres	NAD
					16/04/2018	Asbestos Fibres (2)	NAD
					16/04/2018	Asbestos ACM	NAD
					16/04/2018	Asbestos ACM (2)	NAD
					16/04/2018	Asbestos Type	NAD
					16/04/2018	Asbestos Type (2)	NAD
					16/04/2018	Asbestos Level Screen	NAD
18/5333	1	TP05	0.50-0.70	21	16/04/2018	General Description (Bulk Analysis)	Soil/Stone
					16/04/2018	Asbestos Fibres	NAD
					16/04/2018	Asbestos Fibres (2)	NAD
					16/04/2018	Asbestos ACM	NAD
					16/04/2018	Asbestos ACM (2)	NAD
					16/04/2018	Asbestos Type	NAD
					16/04/2018	Asbestos Type (2)	NAD
					16/04/2018	Asbestos Level Screen	NAD
40/5000		14/005			10/01/0010		0.10
18/5333	1	WS05	0.50-1.00	24	16/04/2018	General Description (Bulk Analysis)	Soli/Stone
					10/04/2018	Asbestos Fibres	NAD
					16/04/2018	Asbestos Fibres (2)	NAD
					16/04/2018	Asbestos ACM (2)	
					16/04/2018	Asbestos Type	NAD
					16/04/2018	Ashestos Type (2)	NAD
					16/04/2018	Asbestos I evel Screen	NAD
18/5333	1	TP04	0.80-1.00	27	16/04/2018	General Description (Bulk Analysis)	Soil/Stone
					16/04/2018	Asbestos Fibres	NAD
					16/04/2018	Asbestos Fibres (2)	NAD
					16/04/2018	Asbestos ACM	NAD
					16/04/2018	Asbestos ACM (2)	NAD
					16/04/2018	Asbestos Type	NAD
					16/04/2018	Asbestos Type (2)	NAD
					16/04/2018	Asbestos Level Screen	NAD
18/5333	1	WS03	0.00-1.20	29	16/04/2018	General Description (Bulk Analysis)	soil.stones
					16/04/2018	Asbestos Fibres	NAD
					16/04/2018	Asbestos Fibres (2)	NAD
					16/04/2018	Asbestos ACM	NAD

NAD

16/04/2018 Asbestos ACM (2)

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J E Job	Batch	Sample ID	Depth	J E Sample	Date Of Analysis	Analysis	Result
10/5222	1	WS03	0.00.1.20	20	16/04/2019		NAD
10/0000	1	11000	0.00-1.20	29	16/04/2010	Asbestos Type	
					16/04/2010	Asbestos Level Sereen	
					10/04/2010		
18/5384	1	TP06	0 40-0 60	3	17/04/2018	General Description (Bulk Analysis)	Soil/Stone
10,0001			0.10 0.00		17/04/2018	Asbestos Fibres	Fibre Bundles
					17/04/2018	Asbestos ACM	NAD
					17/04/2018	Asbestos Type	Chrysotile
					17/04/2018	Asbestos Level Screen	less than 0.1%
					26/04/2018	Total ACM Gravimetric Quantification (% Asb)	<0.001 (mass %)
					26/04/2018	Total Detailed Gravimetric Quantification (% Asb)	<0.001 (mass %)
					26/04/2018	Total Gravimetric Quantification (ACM + Detailed) (% Asb)	<0.001 (mass %)
					26/04/2018	Asbestos PCOM Quantification (Fibres)	<0.001 (mass %)
					26/04/2018	Asbestos Gravimetric & PCOM Total	<0.001 (mass %)
18/5384	1	TP01	0.70-0.90	9	17/04/2018	General Description (Bulk Analysis)	Soil/Stone
					17/04/2018	Asbestos Fibres	Fibre Bundles
					17/04/2018	Asbestos ACM	NAD
					17/04/2018	Asbestos Type	Chrysotile
					17/04/2018	Asbestos Level Screen	less than 0.1%
					26/04/2018	Total ACM Gravimetric Quantification (% Asb)	<0.001 (mass %)
					26/04/2018	Total Detailed Gravimetric Quantification (% Asb)	<0.001 (mass %)
					26/04/2018	Total Gravimetric Quantification (ACM + Detailed) (% Asb)	<0.001 (mass %)
					26/04/2018	Asbestos PCOM Quantification (Fibres)	<0.001 (mass %)
					26/04/2018	Asbestos Gravimetric & PCOM Total	<0.001 (mass %)
19/539/	1	TP02	0 30 0 50	15	17/04/2018	Conoral Description (Bulk Analysis)	Sail/Stopa
10/3304		11.02	0.30-0.30	15	17/04/2018	Ashestos Eibres	
					17/04/2018	Ashestos ACM	NAD
					17/04/2018	Asbestos Type	Chrysotile
					17/04/2018	Asbestos Level Screen	less than 0.1%
					26/04/2018	Total ACM Gravimetric Quantification (% Asb)	<0.001 (mass %)
					26/04/2018	Total Detailed Gravimetric Quantification (% Asb)	<0.001 (mass %)
					26/04/2018	Total Gravimetric Quantification (ACM + Detailed) (% Asb)	<0.001 (mass %)
					26/04/2018	Asbestos PCOM Quantification (Fibres)	<0.001 (mass %)
					26/04/2018	Asbestos Gravimetric & PCOM Total	<0.001 (mass %)
18/5384	1	WS06	0.00-1.20	21	17/04/2018	General Description (Bulk Analysis)	Soil/Stone
					17/04/2018	Asbestos Fibres	NAD
					17/04/2018	Asbestos Fibres (2)	NAD
					17/04/2018	Asbestos ACM	NAD
					17/04/2018	Asbestos ACM (2)	NAD
					17/04/2018	Asbestos Type	NAD
					17/04/2018	Asbestos Type (2)	NAD
					17/04/2018	Asbestos Level Screen	NAD
		DUSS					
18/5384	1	BH03	1.50-2.00	24	17/04/2018	General Description (Bulk Analysis)	Soll/Stone
					17/04/2018	Asbestos Fibres	
					17/04/2018	Aspestos Fibres (2)	
					17/04/2018		
					17/04/2018	Ashestos Tuno	
					11/04/2010	Lancarda i Ahg	עראין

NAD

17/04/2018 Asbestos Type (2)

Client N Referen Locatio Contac	lame: nce: n: t:		AECOM 60569745 VP1 (TLC Alex Free	5 DR) eman			
J E Job No.	Batch	Sample ID	Depth	J E Sample No.	Date Of Analysis	Analysis	Result
18/5384	1	BH03	1.50-2.00	24	17/04/2018	Asbestos Level Screen	NAD
18/5384	1	WS07	0.30-0.80	27	17/04/2018	General Description (Bulk Analysis)	Soil/Stone
					17/04/2018	Asbestos Fibres	NAD
					17/04/2018	Asbestos Fibres (2)	NAD
					17/04/2018	Asbestos ACM	NAD
					17/04/2018	Asbestos ACM (2)	NAD
					17/04/2018	Asbestos Type	NAD
					17/04/2018	Asbestos Type (2)	NAD
					17/04/2018	Asbestos Level Screen	NAD
18/5384	1	WS08	0.00-1.20	30	17/04/2018	General Description (Bulk Analysis)	Soil/Stone
					17/04/2018	Asbestos Fibres	NAD
					17/04/2018	Asbestos Fibres (2)	NAD
					17/04/2018	Asbestos ACM	NAD
					17/04/2018	Asbestos ACM (2)	NAD
					17/04/2018	Asbestos Type	NAD
					17/04/2018	Asbestos Type (2)	NAD
					17/04/2018	Asbestos Level Screen	NAD
18/5455	1	BH02	0.60-1.00	3	18/04/2018	General Description (Bulk Analysis)	soil/stones
					18/04/2018	Asbestos Fibres	Fibre Bundles
					18/04/2018	Asbestos ACM	NAD
					18/04/2018	Asbestos Type	Chrysotile
					18/04/2018	Asbestos Level Screen	less than 0.1%
					26/04/2018	Total ACM Gravimetric Quantification (% Asb)	<0.001 (mass %)
					26/04/2018	Total Detailed Gravimetric Quantification (% Asb)	<0.001 (mass %)
					26/04/2018	Total Gravimetric Quantification (ACM + Detailed) (% Asb)	<0.001 (mass %)
					26/04/2018	Asbestos PCOM Quantification (Fibres)	<0.001 (mass %)
					26/04/2018	Asbestos Gravimetric & PCOM Total	<0.001 (mass %)
18/5775	1	BH04	0.50-1.20	3	24/04/2018	General Description (Bulk Analysis)	Soil/Stone
					24/04/2018	Asbestos Fibres	NAD
					24/04/2018	Aspestos Fibres (2)	NAD
					24/04/2018		
					24/04/2018	Aspestos AUM (2)	
					24/04/2018	Asbestos Type	
					24/04/2018	Asbestos Type (2)	NAD
					24/04/2018	Asbestos Level Screen	NAD
10/5775	1	PH05	1 90 2 25	6	24/04/2019	Concret Description (Bulk Analysis)	Sail/Stone
10/3/73	1	DI 105	1.00-2.25	0	24/04/2010	Ashostos Eibros	NAD
					24/04/2018	Asbestos Fibros (2)	
					24/04/2010	Asbestos ACM	NAD
					24/04/2010	Ashestos ACM (2)	NAD
					24/04/2010	Ashestos Type	NAD
					24/04/2018	Ashestos Type (2)	NAD
					24/04/2010	Ashestos Lavel Scroon	NAD
					24/04/2010	ASPESIOS FEAGI OCIGEN	

Matrix : Solid

Client Name:	AECOM
Reference:	60569745
Location:	VP1 (TLOR)
Contact:	Alex Freeman

J E Job No.	Batch	Sample ID	Depth	J E Sample No.	NDP Reason
18/5166	1	BH01	0.45-0.70	4-6	Asbestos detected in sample
18/5166	1	WS01	1.00-1.25	13-15	Asbestos detected in sample
18/5384	1	TP06	0.40-0.60	1-3	Asbestos detected in sample
18/5384	1	TP01	0.70-0.90	7-9	Asbestos detected in sample
18/5384	1	TP02	0.30-0.50	13-15	Asbestos detected in sample
18/5455	1	BH02	0.60-1.00	1-3	Asbestos detected in sample

Client Name:AECOMReference:60569745Location:VP1 (TLOR)Contact:Alex Freeman

J E Job No.	Batch	Sample ID	Depth	J E Sample No.	Analysis	Reason

Please note that only samples that are deviating are mentioned in this report. If no samples are listed it is because none were deviating.

Only analyses which are accredited are recorded as deviating if set criteria are not met.

Matrix : Liquid

### NOTES TO ACCOMPANY ALL SCHEDULES AND REPORTS

JE Job No.: 18/7222 18/5333 18/5166 18/5455 18/5775 18/5384

#### SOILS

Please note we are only MCERTS accredited (UK soils only) for sand, loam and clay and any other matrix is outside our scope of accreditation.

Where an MCERTS report has been requested, you will be notified within 48 hours of any samples that have been identified as being outside our MCERTS scope. As validation has been performed on clay, sand and loam, only samples that are predominantly these matrices, or combinations of them will be within our MCERTS scope. If samples are not one of a combination of the above matrices they will not be marked as MCERTS accredited.

It is assumed that you have taken representative samples on site and require analysis on a representative subsample. Stones will generally be included unless we are requested to remove them.

All samples will be discarded one month after the date of reporting, unless we are instructed to the contrary.

If you have not already done so, please send us a purchase order if this is required by your company.

Where appropriate please make sure that our detection limits are suitable for your needs, if they are not, please notify us immediately.

All analysis is reported on a dry weight basis unless stated otherwise. Results are not surrogate corrected. Samples are dried at 35°C ±5°C unless otherwise stated. Moisture content for CEN Leachate tests are dried at 105°C ±5°C.

Where Mineral Oil or Fats, Oils and Grease is quoted, this refers to Total Aliphatics C10-C40.

Where a CEN 10:1 ZERO Headspace VOC test has been carried out, a 10:1 ratio of water to wet (as received) soil has been used.

% Asbestos in Asbestos Containing Materials (ACMs) is determined by reference to HSG 264 The Survey Guide - Appendix 2 : ACMs in buildings listed in order of ease of fibre release.

Negative Neutralization Potential (NP) values are obtained when the volume of NaOH (0.1N) titrated (pH 8.3) is greater than the volume of HCI (1N) to reduce the pH of the sample to 2.0 - 2.5. Any negative NP values are corrected to 0.

The calculation of Pyrite content assumes that all oxidisable sulphides present in the sample are pyrite. This may not be the case. The calculation may be an overesitimate when other sulphides such as Barite (Barium Sulphate) are present.

#### WATERS

Please note we are not a UK Drinking Water Inspectorate (DWI) Approved Laboratory .

ISO17025 accreditation applies to surface water and groundwater and usually one other matrix which is analysis specific, any other liquids are outside our scope of accreditation.

As surface waters require different sample preparation to groundwaters the laboratory must be informed of the water type when submitting samples.

Where Mineral Oil or Fats, Oils and Grease is quoted, this refers to Total Aliphatics C10-C40.

#### **DEVIATING SAMPLES**

Samples must be received in a condition appropriate to the requested analyses. All samples should be submitted to the laboratory in suitable containers with sufficient ice packs to sustain an appropriate temperature for the requested analysis. If this is not the case you will be informed and any test results that may be compromised highlighted on your deviating samples report.

#### SURROGATES

Surrogate compounds are added during the preparation process to monitor recovery of analytes. However low recovery in soils is often due to peat, clay or other organic rich matrices. For waters this can be due to oxidants, surfactants, organic rich sediments or remediation fluids. Acceptable limits for most organic methods are 70 - 130% and for VOCs are 50 - 150%. When surrogate recoveries are outside the performance criteria but the associated AQC passes this is assumed to be due to matrix effect. Results are not surrogate corrected.

#### DILUTIONS

A dilution suffix indicates a dilution has been performed and the reported result takes this into account. No further calculation is required.

#### BLANKS

Where analytes have been found in the blank, the sample will be treated in accordance with our laboratory procedure for dealing with contaminated blanks.

#### NOTE

Data is only reported if the laboratory is confident that the data is a true reflection of the samples analysed. Data is only reported as accredited when all the requirements of our Quality System have been met. In certain circumstances where all the requirements of the Quality System have not been met, for instance if the associated AQC has failed, the reason is fully investigated and documented. The sample data is then evaluated alongside the other quality control checks performed during analysis to determine its suitability. Following this evaluation, provided the sample results have not been effected, the data is reported but accreditation is removed. It is a UKAS requirement for data not reported as accredited to be considered indicative only, but this does not mean the data is not valid.

Where possible, and if requested, samples will be re-extracted and a revised report issued with accredited results. Please do not hesitate to contact the laboratory if further details are required of the circumstances which have led to the removal of accreditation.

#### **REPORTS FROM THE SOUTH AFRICA LABORATORY**

Any method number not prefixed with SA has been undertaken in our UK laboratory unless reported as subcontracted.

### ABBREVIATIONS and ACRONYMS USED

#	ISO17025 (UKAS Ref No. 4225) accredited - UK.
SA	ISO17025 (SANAS Ref No.T0729) accredited - South Africa.
В	Indicates analyte found in associated method blank.
DR	Dilution required.
М	MCERTS accredited.
NA	Not applicable
NAD	No Asbestos Detected.
ND	None Detected (usually refers to VOC and/SVOC TICs).
NDP	No Determination Possible
SS	Calibrated against a single substance
SV	Surrogate recovery outside performance criteria. This may be due to a matrix effect.
W	Results expressed on as received basis.
+	AQC failure, accreditation has been removed from this result, if appropriate, see 'Note' on previous page.
++	Result outside calibration range, results should be considered as indicative only and are not accredited.
*	Analysis subcontracted to an Exova Jones Environmental approved laboratory.
AD	Samples are dried at 35°C ±5°C
CO	Suspected carry over
LOD/LOR	Limit of Detection (Limit of Reporting) in line with ISO 17025 and MCERTS
ME	Matrix Effect
NFD	No Fibres Detected
BS	AQC Sample
LB	Blank Sample
Ν	Client Sample
ТВ	Trip Blank Sample
OC	Outside Calibration Range
AA	x2 Dilution
AB	x10 Dilution

## Method Code Appendix

Test Method No.	Description	Prep Method No. (if appropriate)	Description	ISO 17025 (UKAS/S ANAS)	MCERTS (UK soils only)	Analysis done on As Received (AR) or Dried (AD)	Reported on dry weight basis
тмо	Not available	PM0	No preparation is required.				
PM4	Gravimetric measurement of Natural Moisture Content and % Moisture Content at either 35°C or 105°C. Calculation based on ISO 11465 and BS1377.	PM0	No preparation is required.				
TM5	Modified USEPA 8015B method for the determination of solvent Extractable Petroleum Hydrocarbons (EPH) with carbon banding within the range C8-C40 GC-FID.	PM16/PM30	Fractionation into aliphatic and aromatic fractions using a Rapid Trace SPE/Water samples are extracted with solvent using a magnetic stirrer to create a vortex.	Yes			
TM5	Modified USEPA 8015B method for the determination of solvent Extractable Petroleum Hydrocarbons (EPH) with carbon banding within the range C8-C40 GC-FID.	Ivent Extractable Petroleum C8-C40 GC-FID. PM8/PM16 End over end extraction of solid samples for organic analysis. The solvent mix varies depending on analysis required/Fractionation into aliphatic and aromatic fractions using a Rapid Trace SPE. Y				AR	Yes
TM5	Modified USEPA 8015B method for the determination of solvent Extractable Petroleum Hydrocarbons (EPH) with carbon banding within the range C8-C40 GC-FID.	PM8/PM16	End over end extraction of solid samples for organic analysis. The solvent mix varies depending on analysis required/Fractionation into aliphatic and aromatic fractions using a Rapid Trace SPE.		Yes	AR	Yes
TM5/TM36	please refer to TM5 and TM36 for method details	PM12/PM16/PM30	please refer to PM16/PM30 and PM12 for method details	Yes			
TM5/TM36	please refer to TM5 and TM36 for method details	PM8/PM12/PM16	please refer to PM8/PM16 and PM12 for method details			AR	Yes
TM5/TM36	please refer to TM5 and TM36 for method details	PM8/PM12/PM16	VI8/PM12/PM16 please refer to PM8/PM16 and PM12 for method details			AR	Yes
PM13	A visual examination of the solid sample is carried out to ascertain sample make up, colour and any other inclusions. This is not a geotechnical description.	PM0	No preparation is required.			AR	
TM15	Modified USEPA 8260. Quantitative Determination of Volatile Organic Compounds (VOCs) by Headspace GC-MS.	PM10	Modified US EPA method 5021. Preparation of solid and liquid samples for GC headspace analysis.				

Test Method No.	Description	Prep Method No. (if appropriate)	Description	ISO 17025 (UKAS/S ANAS)	MCERTS (UK soils only)	Analysis done on As Received (AR) or Dried (AD)	Reported on dry weight basis
TM15	Modified USEPA 8260. Quantitative Determination of Volatile Organic Compounds (VOCs) by Headspace GC-MS.	PM10	Modified US EPA method 5021. Preparation of solid and liquid samples for GC headspace analysis.	Yes			
TM15	Modified USEPA 8260. Quantitative Determination of Volatile Organic Compounds (VOCs) by Headspace GC-MS.	PM10	Modified US EPA method 5021. Preparation of solid and liquid samples for GC headspace analysis.			AR	Yes
TM15	Modified USEPA 8260. Quantitative Determination of Volatile Organic Compounds (VOCs) by Headspace GC-MS. Modified US EPA method 5021. Preparation of solid and liquid samples for GC headspace analysis.		Yes		AR	Yes	
TM15	Modified USEPA 8260. Quantitative Determination of Volatile Organic Compounds (VOCs) by Headspace GC-MS. Modified US EPA method 5021. Preparation of solid and liquid samples for GC headspace analysis.		Yes	Yes	AR	Yes	
TM16	Modified USEPA 8270. Quantitative determination of Semi-Volatile Organic compounds (SVOCs) by GC-MS.	PM30	Water samples are extracted with solvent using a magnetic stirrer to create a vortex.				
TM16	Modified USEPA 8270. Quantitative determination of Semi-Volatile Organic compounds (SVOCs) by GC-MS.	PM30	Water samples are extracted with solvent using a magnetic stirrer to create a vortex.	Yes			
TM16	Modified USEPA 8270. Quantitative determination of Semi-Volatile Organic compounds (SVOCs) by GC-MS.	PM8	End over end extraction of solid samples for organic analysis. The solvent mix varies depending on analysis required.			AR	Yes
TM16	Modified USEPA 8270. Quantitative determination of Semi-Volatile Organic compounds (SVOCs) by GC-MS.	PM8	End over end extraction of solid samples for organic analysis. The solvent mix varies depending on analysis required.	Yes	Yes	AR	Yes
TM21	Modified BS 7755-3:1995, ISO10694:1995 Determination of Total Organic Carbon or Total Carbon by combustion in an Eltra TOC furnace/analyser in the presence of oxygen. The CO2 generated is quantified using infra-red detection. Organic Matter (SOM) calculated as per EA MCERTS Chemical Testing of Soil, March 2012 v4.	PM24	Dried and ground solid samples are washed with hydrochloric acid, then rinsed with deionised water to remove the mineral carbon before TOC analysis.			AD	Yes
TM30	Determination of Trace Metal elements by ICP-OES (Inductively Coupled Plasma - Optical Emission Spectrometry). Modified US EPA Method 200.7, 6010B and BS EN ISO 11885 2009	PM14	Analysis of waters and leachates for metals by ICP OES/ICP MS. Samples are filtered for dissolved metals and acidified if required.				

## Method Code Appendix

Test Method No.	Description	Prep Method No. (if appropriate)	Description	ISO 17025 (UKAS/S ANAS)	MCERTS (UK soils only)	Analysis done on As Received (AR) or Dried (AD)	Reported on dry weight basis
TM30	Determination of Trace Metal elements by ICP-OES (Inductively Coupled Plasma - Optical Emission Spectrometry). Modified US EPA Method 200.7, 6010B and BS EN ISO 11885 2009	PM14	Analysis of waters and leachates for metals by ICP OES/ICP MS. Samples are filtered for dissolved metals and acidified if required.	Yes			
TM30	Determination of Trace Metal elements by ICP-OES (Inductively Coupled Plasma - Optical Emission Spectrometry). Modified US EPA Method 200.7, 6010B and BS EN ISO 11885 2009	PM15	Acid digestion of dried and ground solid samples using Aqua Regia refluxed at 112.5 °C. Samples containing asbestos are not dried and ground.			AD	Yes
TM30	Determination of Trace Metal elements by ICP-OES (Inductively Coupled Plasma - Optical Emission Spectrometry). Modified US EPA Method 200.7, 6010B and BS EN ISO 11885 2009	PM15	Acid digestion of dried and ground solid samples using Aqua Regia refluxed at 112.5 °C. Samples containing asbestos are not dried and ground.	Yes	Yes	AD	Yes
TM30	Determination of Trace Metal elements by ICP-OES (Inductively Coupled Plasma - Optical Emission Spectrometry). Modified US EPA Method 200.7, 6010B and BS EN ISO 11885 2009	PM62	Acid digestion of as received solid samples using Aqua Regia refluxed at 112.5 °C.			AR	Yes
TM31	Modified USEPA 8015B. Determination of Methyltertbutylether, Benzene, Toluene, Ethylbenzene and Xylene by headspace GC-FID.	PM12	Modified US EPA method 5021. Preparation of solid and liquid samples for GC headspace analysis.	Yes			
TM36	Modified US EPA method 8015B. Determination of Gasoline Range Organics (GRO) in the carbon chain range of C4-12 by headspace GC-FID.	PM12	Modified US EPA method 5021. Preparation of solid and liquid samples for GC headspace analysis.	Yes			
TM36	Modified US EPA method 8015B. Determination of Gasoline Range Organics (GRO) in the carbon chain range of C4-12 by headspace GC-FID.	PM12	Modified US EPA method 5021. Preparation of solid and liquid samples for GC headspace analysis.			AR	Yes
TM36	Modified US EPA method 8015B. Determination of Gasoline Range Organics (GRO) in the carbon chain range of C4-12 by headspace GC-FID.	PM12	Modified US EPA method 5021. Preparation of solid and liquid samples for GC headspace analysis.	Yes		AR	Yes
TM36	Modified US EPA method 8015B. Determination of Gasoline Range Organics (GRO) in the carbon chain range of C4-12 by headspace GC-FID.	PM12	Modified US EPA method 5021. Preparation of solid and liquid samples for GC headspace analysis.	Yes	Yes	AR	Yes
TM37	Modified methods USEPA 160.2, EN872:2005 and SMWW 2540D. Gravimetric determination of Total Suspended Solids. Sample is filtered through a 1.5um pore size glass fibre filter and the resulting residue is dried and weighed.	PM0	No preparation is required.	Yes			

Test Method No.	Description	Prep Method No. (if appropriate)	Description	ISO 17025 (UKAS/S ANAS)	MCERTS (UK soils only)	Analysis done on As Received (AR) or Dried (AD)	Reported on dry weight basis
TM38	Soluble Ion analysis using Discrete Analyser. Modified US EPA methods 325.2 (Chloride), 375.4 (Sulphate), 365.2 (o-Phosphate), 353.1 (TON), 354.1 (Nitrite), 350.1 (NH4+), 7196A (Hex Cr)	PM0	No preparation is required.				
ТМЗ8	Soluble Ion analysis using Discrete Analyser. Modified US EPA methods 325.2 (Chloride), 375.4 (Sulphate), 365.2 (o-Phosphate), 353.1 (TON), 354.1 (Nitrite), 350.1 (NH4+), 7196A (Hex Cr)	PM0	No preparation is required.	Yes			
ТМЗ8	Soluble Ion analysis using Discrete Analyser. Modified US EPA methods 325.2 (Chloride), 375.4 (Sulphate), 365.2 (o-Phosphate), 353.1 (TON), 354.1 (Nitrite), 350.1 (NH4+), 7196A (Hex Cr)	PM20	Extraction of dried and ground or as received samples with deionised water in a 2:1 water to solid ratio using a reciprocal shaker for all analytes except hexavalent chromium. Extraction of as received sample using 10:1 ratio of 0.2M sodium hydroxide to soil for hexavalent chromium using a reciprocal shaker.			AD	Yes
ТМЗ8	Soluble Ion analysis using Discrete Analyser. Modified US EPA methods 325.2 (Chloride), 375.4 (Sulphate), 365.2 (o-Phosphate), 353.1 (TON), 354.1 (Nitrite), 350.1 (NH4+), 7196A (Hex Cr)	PM20	Extraction of dried and ground or as received samples with deionised water in a 2:1 water to solid ratio using a reciprocal shaker for all analytes except hexavalent chromium. Extraction of as received sample using 10:1 ratio of 0.2M sodium hydroxide to soil for hexavalent chromium using a reciprocal shaker.	Yes	Yes	AD	Yes
ТМЗ8	Soluble Ion analysis using Discrete Analyser. Modified US EPA methods 325.2 (Chloride), 375.4 (Sulphate), 365.2 (o-Phosphate), 353.1 (TON), 354.1 (Nitrite), 350.1 (NH4+), 7196A (Hex Cr)	PM20	Extraction of dried and ground or as received samples with deionised water in a 2:1 water to solid ratio using a reciprocal shaker for all analytes except hexavalent chromium. Extraction of as received sample using 10:1 ratio of 0.2M sodium hydroxide to soil for hexavalent chromium using a reciprocal shaker.			AR	Yes
ТМЗ8	Soluble Ion analysis using Discrete Analyser. Modified US EPA methods 325.2 (Chloride), 375.4 (Sulphate), 365.2 (o-Phosphate), 353.1 (TON), 354.1 (Nitrite), 350.1 (NH4+), 7196A (Hex Cr)	PM20	Extraction of dried and ground or as received samples with deionised water in a 2:1 water to solid ratio using a reciprocal shaker for all analytes except hexavalent chromium. Extraction of as received sample using 10:1 ratio of 0.2M sodium hydroxide to soil for hexavalent chromium using a reciprocal shaker.	Yes		AR	Yes
ТМЗ8	Soluble Ion analysis using Discrete Analyser. Modified US EPA methods 325.2 (Chloride), 375.4 (Sulphate), 365.2 (o-Phosphate), 353.1 (TON), 354.1 (Nitrite), 350.1 (NH4+), 7196A (Hex Cr)	PM60	As received solid samples are extracted with deionised water in a 2:1 ratio of water to solid.			AR	Yes
TM48	Determination of Ferrous Iron by reaction with Sodium Carbonate and Morfamquat Sulphate which is analysed spectrophotometrically.	PM0	No preparation is required.				
TM50	Acid soluble sulphate (Total Sulphate) analysed by ICP-OES	PM29	Dried and ground solid sample is boiled with dilute hydrochloric acid, the resulting liquor is then analysed.	Yes	Yes	AD	Yes
TM50	Acid soluble sulphate (Total Sulphate) analysed by ICP-OES	PM29	Dried and ground solid sample is boiled with dilute hydrochloric acid, the resulting liquor is then analysed.			AR	Yes

## Method Code Appendix

Test Method No.	Description	Prep Method No. (if appropriate)	Description	ISO 17025 (UKAS/S ANAS)	MCERTS (UK soils only)	Analysis done on As Received (AR) or Dried (AD)	Reported on dry weight basis
TM60	TC/TOC analysis of Waters by High Temperature Combustion followed by NDIR detection. Based on the following modified standard methods: USEPA 9060, APHA Standard Methods for Examination of Water and Wastewater 5310B, ASTM D 7573, and USEPA 415.1.	PM0	No preparation is required.	Yes			
TM65	Asbestos Bulk Identification method based on HSG 248.	PM42	Solid samples undergo a thorough visual inspection for asbestos fibres prior to asbestos identification using TM065.	Yes		AR	
ТМ73	Modified US EPA methods 150.1 and 9045D and BS1377:1990. Determination of pH by Metrohm automated probe analyser.	PM0	No preparation is required.	Yes			
TM73	Modified US EPA methods 150.1 and 9045D and BS1377:1990. Determination of pH by Metrohm automated probe analyser.	ified US EPA methods 150.1 and 9045D and BS1377:1990. Determination of pH by ohm automated probe analyser.		Yes	Yes	AR	No
TM74	Analysis of water soluble boron (20:1 extract) by ICP-OES.	ater soluble boron (20:1 extract) by ICP-OES. PM32 Hot water soluble boron is extracted from dried and ground samples using a 20:1 ratio.		Yes	Yes	AD	Yes
TM74	Analysis of water soluble boron (20:1 extract) by ICP-OES.	PM61	As received solid samples are extracted with hot water in a 20:1 ratio of water to soil ready for analysis by ICP.			AR	Yes
TM75	Modified US EPA method 310.1. Determination of Alkalinity by Metrohm automated titration analyser.	Modified US EPA method 310.1. Determination of Alkalinity by Metrohm automated pm0 No preparation is required.		Yes			
TM107	Determination of Sulphide/Thiocyanate by Skalar Continuous Flow Analyser	PM119	As received solid samples are extracted with 1M NaOH by orbital shaker for Sulphide and Thiocyanate analysis.			AR	Yes
TM131	Quantification of Asbestos Fibres and ACM, based on HSG248 and SCA method.	PM42	Solid samples undergo a thorough visual inspection for asbestos fibres prior to asbestos identification using TM065.	Yes		AR	Yes
TM173	Analysis of fluoride by ISE (Ion Selective Electrode) using modified ISE method 340.2	PM20	Extraction of dried and ground or as received samples with deionised water in a 2:1 water to solid ratio using a reciprocal shaker for all analytes except hexavalent chromium. Extraction of as received sample using 10:1 ratio of 0.2M sodium hydroxide to soil for hexavalent chromium using a reciprocal shaker.			AR	Yes

## Method Code Appendix

Test Method No.	Description	Prep Method No. (if appropriate)	Description	ISO 17025 (UKAS/S ANAS)	MCERTS (UK soils only)	Analysis done on As Received (AR) or Dried (AD)	Reported on dry weight basis
NONE	No Method Code	NONE	No Method Code				
NONE	No Method Code	NONE	No Method Code			AR	Yes
TM15_A	Modified USEPA 8260. Quantitative Determination of Volatile Organic Compounds, Vinyl Chloride & Styrene by Headspace GC-MS.	PM10	Modified US EPA method 5021. Preparation of solid and liquid samples for GC headspace analysis.			AR	Yes

Appendix E Gas and Groundwater Monitoring Results

	Ground Water Monitoring 11/05/18									
Hole ID	Depth to base (m)	Depth to water (m)	Height of well casing from ground level (m)	рН	Temperature (°C)	Specific Conductivity (µS/cm)	RDO concentration (mg/L)	ORP (mV)		
WS01	2.57	2.16	0.35	-	-	-	-	-		
WS02	1.46	1.37	1.57	-	-	-	-	-		
WS03	3.8	1.4	0.29	8.92	10.08	3247.9	0.05	-42		
WS04	1.88	0.99	0.37	8.97	11.48	5176.8	0.02	-16.1		
WS05	4.38	1	0.28	8.63	10.97	3124.5	0.16	-66.9		
WS06	3.75	1.59	0.25	9.07	10.83	1359.6	0.05	-110.2		
WS07	3.74	1.83	0.44	9.29	11.5	1302.9	1.18	-70.6		
WS08	4.55	3.86	0.4	-	-	-	-	-		
BH01	14.82	3.97	0.28	9.17	11.62	751.68	2.32	107.3		
BH02	15.26	2.87	0.42	8.46	17.55	424.14	2.22	37.9		
BH03	28.91	2.75	0.3	9.11	12.86	692.92	0.35	-36.9		
BH04	>30	1.56		-	-	-	-	-		
BH05	17.91	2.04		-	-	-	-	-		
BH06	>30	2.33	0.45	-	-	-	-	-		
P					-	Gas monitoring 11/05/18	8			
Hole ID	Pressure (mb)	Peak Flow (L/hr)	Steady Flow(L/hr)	CO <sub>2</sub> peak (%)	CO <sub>2</sub> stable (%)	O <sub>2</sub> minium (%)	O <sub>2</sub> stable (%)	CH₄ peak (%)	CH₄ stable (%)	
WS01	1011	0	0	1	0.7	19.6	19.6	0	C	
WS02	1012	0	0	0.4	0.1	20.1	20.2	0	C	
WS03	1012	0	0	0.1	0.1	20.5	20.5	0	(	
WS04	1012	0	0	0.2	0.2	20.2	20.4	0	(	
WS05	1012	0	0	0	0	20.7	20.7	0	(	
WS06	1017	0	0	0.1	0.1	20.6	20.7	0	C	
WS07	1016	0.4	0.2	0.4	0.2	20.6	20.9	0	C	
WS08	1017	4.8	0	0.7	0.5	20.4	20.6	0	C	
BH01	1012	0	0	0.4	0.2	20.1	20.3	0	C	
BH02	1012	0	0	0.2	0.2	20.5	20.5	0	C	
BH03	*	*	*	*	*	*	*	*	*	
BH04	1017	0	0	0.1	0.1	20.7	20.7	0	C	
BH05	1017	0	0	0.4	0.1	20.1	20.5	0	C	
BH06	1017	0	0	0.1	0.1	20.6	20.9	0	C	

Note:

Pressure in the morning 1011, peaking at 1017 with the last recording of 1016 taken at the end of the day. Measurements taken from top of well casing.

Well BH04 and 06 were too deep for the interface probe (30m)

Gas tap dropped down well side of WS08 Water samples from WS06 were very silty and the hole began to run dry during sampling

WS07 ran dry before sampling could take palce

Duplicate water sample of BH03 collected

	Ground Water Monitoring 23/05/18		Gas monitoring 23/05/18									
Hole ID	Depth to water (m)	Depth to base (m)	Pressure (mb)	Peak Flow (L/hr)	Steady Flow(L/hr)	CO <sub>2</sub> peak (%)	CO <sub>2</sub> stable (%)	O <sub>2</sub> minium (%)	O <sub>2</sub> stable (%)	CH <sub>4</sub> peak (%)	CH <sub>4</sub> stable (%)	
WS01	2.085	2.475	1025	0	0	0.1	0.1	20.3	20.3	0	0	
WS02	1.32	1.465	1026	-17	0	3.9	0.1	14.4	20.3	0	0	
WS03	1.525	3.72	1025	7.3	0	0.3	0.2	20.3	20.3	0	0	
WS04	0.96	1.7	1026	0	0	0.1	0.1	20.3	20.3	0	0	
WS05	0.98	4.165	1026	0	0	0.1	0.1	20.3	20.3	0	0	
WS06	1.61	3.62	1025	0	0	0.2	0.1	20.3	20.4	0	0	
WS07	1.835	3.61	1025	0	0	0.4	0.1	20.2	20.3	0	0	
WS08	3.485	4.5	1026	4.8	0	0.2	0	20.4	20.4	0	0	
BH01	3.705	14.265	1026	5.3	0	0.6	0.4	19.8	19.9	0	0	
BH02	2.66	15.13	1025	0	0	0.1	0.1	20.4	20.4	0	0	
BH03	2.57	28.84	1026	0	0	0.8	0.1	20.3	20.4	0	0	
BH04	1.31	35.03	1025	0	0	0.1	0.1	20.3	20.3	0	0	
BH05	1.865	17.795	1026	0	0	0.2	0.1	20.3	20.3	0	0	
BH06	2.195	35.03	1025	0	0	0.1	0.1	20.4	20.4	0	0	

### Note:

Pressure in the morning 1026, peaking at 1026 with the last recording of 1026 taken at the end of the day. Measurements taken from top of well casing.

Gas readings from WS02 fluctuated a lot, up and down by approximately 6% for a while before it stabilsed New gas tap placed on WS08

	Ground Water Moni	itoring 01/06/18	Gas monitoring 01/06/18									
Hole ID	Depth to water (m)	Depth to base (m)	Pressure (mb)	Peak Flow (L/hr)	Steady Flow(L/hr)	CO <sub>2</sub> peak (%)	CO <sub>2</sub> stable (%)	O <sub>2</sub> minium (%)	O <sub>2</sub> stable (%)	CH₄ peak (%)	CH <sub>4</sub> stable (%)	
WS01	2.11	2.491	1018	0	0	0.5	0.2	20.2	20.4	0	0	
WS02	1.367	1.451	1018	0	0	1.3	0.1	19.4	20.6	0	0	
WS03	1.482	3.703	1018	5.4	0	0.3	0.3	20.4	20.6	C	0	
WS04	0.967	1.676	1018	0	0	0.1	0.1	20.6	20.6	0	0	
WS05	1.03	4.417	1017	0	0	0.1	0.1	20.4	20.4	0	0	
WS06	1.64	3.622	1017	0	0	0.1	0.1	20.7	20.7	0	0	
WS07	1.866	3.599	1017	0	0	0.1	0.1	20.7	20.8	0	0	
WS08	3.332	4.5	1016	1.3	0	0.5	0	20.7	20.8	C	0	
BH01	3.783	14.285	1018	-1	0	0.7	0.5	19.9	20	0	0	
BH02	2.775	15.182	1017	0	0	0.1	0.1	20.6	20.7	0	0	
BH03	2.656	28.915	1017	6	0	0.1	0.1	20.4	20.7	0	0	
BH04	1.438	35.033	1016	0	0	0.1	0	20.7	20.8	C	0	
BH05	1.955	17.838	1016	0	0	0	0	20.7	20.7	0	0	
BH06	2.271	34.99	1017	0	0	0.1	0.1	20.7	20.8	0	0	

### Note:

Pressure in the morning 1018, peaking at 1026 with the last recording of 1016 taken at the end of the day. Measurements taken from top of well casing.

# **Appendix F Parametric Study Charts**

- A.1 SPT N Value vs Elevation for Glacial Deposits
- A.2 Hand Vane Shear Strength Value vs Elevation for Made Ground
- A.3 Undrained Shear Strength Value vs Elevation for Glacial Deposits
- A.4 Plasticity Chart for Made Ground
- A.5 Plasticity Chart for Glacial Deposits
- A.6 Plasticity Index value vs Elevation for Glacial Deposits
- A.7 Plasticity Index value vs Elevation for Made Ground
- A.8 pH Value vs Depth for Superficial Materials (MG and GT)
- A.9 SO4 (H2O Sol) vs Depth for Superficial Materials (MG and GT)
- A.10 SO4 (Acid Sol) vs Depth for Superficial Materials (MG and GT)
- A.11 Total Sulfur (%) vs Depth for Superficial Materials (MG and GT)




















Appendix G Contamination Assessments

## Human Health Soils Risk Assessment

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Analyte	Human Health GAC	Controll Drinking Water	ed waters GAC Coastal Environmental	I.D. Depth (m)	BH01 0.575	BH02 0.8	BH03 BI	H04 BH	105 BH06 025 0.55	5 TP01	TP02 0.4	TP04 TF 0.9 0	P05 TP06	TP07 1.45	TP08 TP09 0.35 0.35	0 TP10	TT01 TT0 1.8 0.8	12 TT03	WS01 W	S02 WS03	WS04 0.5	WS05 0.75	WS06 0.6	WS07 0.55	WS08 0.6
voc		Standard	Quality Standard	Date	05/04/2018	11/04/2018	10/04/2018 16/0	/2018 17/04	/2018 05/04/20	018 11/04/201	18 11/04/2018	10/04/2018 10/04	4/2018 10/04/20	18 09/04/2018 09	04/2018 09/04/2	018 06/04/201	8 09/04/2018 06/04/	2018 06/04/201	8 06/04/2018 10/04	4/2018 10/04/2018	8 06/04/2018	10/04/2018	11/04/2018	11/04/2018	11/04/2018
1,1,2-tetrachloroethane 1,1,2,2-tetrachloroethane	120 <sup>#18</sup> 260 <sup>#18</sup>	0.00205 <sup>#10</sup> 0.0000865 <sup>#10</sup>			<0.005 0.263	<0.005	-	- <0.	005 -	<0.005	<0.005		- <0.00			-			<0.005 <0. <0.003 <0.	.005 <0.005 .003 <0.003		<0.005		•	-
1,1-dichloropropene 1,2,3-trichloropropane	0.11*11	7.61E-7 <sup>#10</sup>			<0.003	<0.003	•	- <0.0	003 -	<0.003	<0.003		- <0.00	-		-			<0.003 <0.	003 <0.003		<0.003		•	-
1,2-dibromo-3-chloropropane	46.6 0.064#11	0.794 0.000749 <sup>#3</sup>			<0.004	<0.004		- <0.	004 -	< 0.004	<0.004		- <0.00			-			<0.004 <0.	006 <0.006		<0.008			-
1,2-Dichloroethene	0.42	0.0208*3	0.00243**		<0.005	0.005		- 0.0	005 -	<0.01	<0.01		- <0.00			-			<0.01 0.0	005 0.005		0.005			-
1,2-dichloropropane 1,3,5-trimethylbenzene	2.65 <sup>*12</sup> 1.500 <sup>#11</sup>	0.0225*3 0.448*10			<0.004	<0.004	•	- <0.0	003 -	0.004	0.004		- <0.00	-		-			<0.003 <0.	.004 <0.004		<0.004		•	-
1,3-dichloropropane 2,2-dichloropropane	23.000*11	0.216#10			<0.004 <0.004	<0.004	-	- <0.0	004 -	<0.004	<0.004		- <0.00 - <0.00	-		-		-	<0.004 <0. <0.004 <0.	.004 <0.004 .004 <0.004	-	<0.004 <0.004		-	-
Bromochloromethane Bromodichloromethane	630"11 1.3"11	0.028*10 0.0392*1			<0.004 <0.004	<0.004 <0.004	-	- <0.0	004 -	<0.004	<0.004		- <0.00 - <0.00	-		-	· ·	-	<0.004 <0. <0.004 <0.	.004 <0.004 .004 <0.004	-	<0.004 <0.004		-	-
Bromotorm Chlorodibromomethane	730 <sup>#12</sup> 39 <sup>#11</sup>	0.0392*1 0.0392*1			<0.004 <0.005	<0.004 <0.005	-	- <0.0	004 -	<0.004	<0.004		- <0.00 - <0.00	-		-	· ·	-	<0.004 <0. <0.005 <0.	.004 <0.004 .005 <0.005	-	<0.004 <0.005		-	-
cis-1,3-dichloropropene Cyclohexane, 1,1,3-trimethyl-					<0.004	<0.004	-	<0.		<0.004	<0.004 4.705		- <0.00			-		-	<0.004 <0.	.004 <0.004	-	<0.004		-	-
Cyclohexane, ethyl- Dibromomethane	99 <sup>#11</sup>	0.00365#10			<0.004	<0.004	-	- <0.0	004 -	< 0.004	<0.004		- <0.00			-		-	- <0.004 <0.	.004 <0.004	-	< 0.004		-	-
Dodecane, 2,6,10-trimethyl- Hexachlorobutadiene	33*18	0.011*1	0.0658*7		<0.004	<0.004	-	- <0.0	004 -	2.465 <0.004	<0.004		- <0.00			-		-	1.528 <0.004 <0.	.004 <0.004	-	< 0.004		-	-
sopropylbenzene Naphthalene, decahydro-2-methyl-	1.540#19	5.2*10			0.024 0.876	<0.003	-	<0.	003	<0.003	<0.003 265 1.088	-	- <0.00	-		-			<0.003 <0.	.003 <0.003		<0.003			-
n-butylbenzene n-propylbenzene	58,000 <sup>#11</sup> 4,530 <sup>#12</sup>	35.5 <sup>#10</sup> 8.16 <sup>#10</sup>			<0.004 0.056	<0.004 <0.004	-	- <0.	004 -	0.063 <0.004	<0.004		- <0.00 - <0.00	-		-			<0.004 <0.	.004 <0.004 .004 <0.004	-	<0.004 <0.004		-	-
o-isopropyltoluene sec-butylbenzene	120.000*11	126*10			0.092 0.203	<0.004 <0.004	-	- <0.0	004 -	0.075	1.185 <0.004		- <0.00 - <0.00	-		-	· ·		<0.004 <0.	.004 <0.004 .004 <0.004	-	<0.004 <0.004		-	-
Styrene ert-butylbenzene	3,550 <sup>#19</sup> 120.000 <sup>#11</sup>	0.0657#3 18.6#10	0.164#13		<0.003 <0.005	<0.003 <0.005	-	- <0.	003 -	<0.003	<0.003		- <0.00 - <0.00	-		-			<0.003 <0. <0.005 <0.	.003 <0.003 .005 <0.005	-	<0.003 <0.005		-	-
ans-1,3-dichloropropene ans-Decalin, 2-methyl-					<0.003	<0.003	-	<0.	003	<0.003	<0.003 05 0.246 - 2.398	3 -	<0.00			-			<0.003 <0.	.003 <0.003	-	<0.003		-	-
rihalomethanes Chlorinated Hydrocarbons		0.0392*1			<0.018	0.009	-	- 0.0	- 009	<0.018	<0.018	-	- <0.01			-	· ·	-	<0.018 0.0	0.009 0.009	-	0.009	<u> </u>	•	-
,1,1-trichloroethane ,1,2-trichloroethane	640 <sup>#18</sup> 89.7 <sup>#19</sup>	2.8 <sup>43</sup> 0.000312 <sup>#10</sup>	0.14#13 0.334#13		<0.005 <0.004	<0.005	-	- <0.0	005 -	< 0.005	<0.005		- <0.00						<0.005 <0.	.005 <0.005	-	<0.005	<u> </u>	-	-
.1-dichloroethane .1-dichloroethene	208 <sup>#19</sup> 22.6 <sup>#19</sup>	0.00115****			<0.006 <0.006	<0.006	-	- <0.	006 -	<0.006	<0.006		- <0.00 - <0.00	j -		-		-	<0.006 <0.	.006 <0.006	-	<0.006		-	-
arbon tetrachloride hloroethane	3 <sup>#18</sup> 640 <sup>#19</sup>	0.0077 <sup>#1</sup> 5.89 <sup>#10</sup>	0.0308**		<0.004 <0.006	<0.004	-	- <0.	004 -	<0.004	<0.004		- <0.00 - <0.00	-		-		-	<0.004 <0.	.004 <0.004	-	<0.004		-	-
hloroform hloromethane	81 <sup>#18</sup> 0,573 <sup>#19</sup>	0.0392*1 0.0271*10	0.00138 <sup>HB</sup>		<0.005 <0.003	<0.005	-	<0.	005 -	<0.005	<0.005 <0.003		- <0.00	-	: - :	-			<0.005 <0. <0.003 <0.	.005 <0.005 .003 <0.003		<0.005 <0.003	E		-
s-1,2-dichloroethene ichloromethane	11.3 <sup>#12</sup> 162 <sup>#12</sup>	0.0208*3 0.00371*3	0.00371#8		<0.007 <0.03	<0.007 <0.03	-	<0. <0.	007 -	<0.007 0.078	<0.007 0.041		- <0.00 - <0.03	-					<0.007 <0. <0.03 <0	.007 <0.007 0.03 <0.03		<0.007 <0.03	+		-
CE+TCE+DCE+VC um of PCE and TCE					<0.026 <0.008	0.013		- 0.0	013 - 004 -	<0.026	<0.026		- <0.02	5 -					<0.026 0.0	013 0.013 0.004		0.013		· ·	
CE+DCE+VC etrachloroethene	19 <sup>#18</sup>		0.0277#8		<0.023 <0.003	0.0115 <0.003	-	- 0.0	115 - 003 -	<0.023	<0.023		- <0.02 - <0.00	-		-	· ·	-	<0.023 0.0 <0.003 <0	0115 0.0115	:	0.0115	F÷	<u>:</u>	-
rans-1,2-dichloroethene richloroethene	18.9*19 1.2*18	0.0208#3	0.0148 <sup>88</sup>		<0.003	<0.003		- <0.	003 -	<0.003	<0.003		- <0.00			-	· ·	-	<0.003 <0.	.003 <0.003 .005 <0.005	:	<0.003	F÷	<u>:</u>	
inyl chloride alogenated Benzenes	0.04*18	0.000148*1	0.0/10		<0.002	<0.002	-	- <0.	- 002	<0.002	<0.002		- <0.00	-		-	· ·		<0.002 <0.	.002 <0.002	· ·	<0.002	<u> </u>	·	-
2,3-trichlorobenzene 2.4-trichlorobenzene	110 <sup>#18</sup>	0.00257#1		-	<0.007	<0.007		<0.	007 -	<0.007	<0.007		- <0.00		: :		- :   :		<0.007 <0.	.007 <0.007	:	<0.007	F -	:	-
2-dichlorobenzene 3-dichlorobenzene	2.200 <sup>#18</sup> 3.4 <sup>#18</sup>	6.96*3		-	<0.004 <0.004	<0.004 <0.004	:	<0.	004 -	<0.004	<0.01 - 0.926 <0.004	i -	- <0.00	:					<0.004 <0. <0.004 <0	.004 <0.004 .004 <0.004	<u>:</u>	<0.004 <0.004	F:	:	
4-dichlorobenzene chlorotoluene	4.800 <sup>#18</sup>	2.14 <sup>#3</sup>	1	-	<0.004	<0.004	:	- <0.	004 -	<0.004	<0.004		- <0.00	1:1	: :		:   :		<0.004 <0.	.004 <0.004		<0.004	F :-	<u>:</u>	-
chlorotoluene	23.000 <sup>#11</sup> 105 <sup>#19</sup>	2.43 <sup>#10</sup>			<0.003	<0.003	:	- <0.0	003 -	<0.003	<0.003	:	- <0.00		: :		· · ·		<0.003 <0.	.003 <0.003 002 <0.002	-	<0.003	F:	:	-
	59 <sup>#18</sup>	0.208	0.042087		<0.004 - 1.372	<0.004	:	- <0.1	004	<0.004	<0.004	:	· <0.00		: :		: :		<0.004 <0.	.004 <0.004	:	<0.004		:	
ichlorobenzene (total)	110	0.0339	0.0189		<0.014	0.007	•	- 0.0	- 107	<0.014	<0.014		- <0.01	· ·		-	· ·	-	<0.014 0.	007 0.007	•	0.007	<u> </u>	•	-
2-dibromoethane	0.16*11	0.000193#3			<0.003	<0.003		<0.0	003 -	< 0.003	<0.003		· <0.00	-	: :		- : - :		<0.003 <0.	.003 <0.003		<0.003		· ·	-
chlorodifluoromethane	30 370*11	0.436#10			<0.002	<0.002		- <0.	002 -	<0.002	<0.002		- <0.00					-	<0.002 <0.	002 <0.002		<0.002		-	-
H A	350.000	4.1			-0.1	-0.1	-		003	<0.005	1 661		0.01			-		-	-0.003 00.	005 0005	-	<0.003	Ē		-
enaphthylene	90.000 <sup>#18</sup>	0.423	0.00500 B		<0.1	<0.1		- <0.	.01 -	<0.01	<0.01		- <0.01			-		-	<0.1 <0	0.01 <0.01	•	<0.01	-	-	-
enz(a)anthracene	170 <sup>#18</sup>	2.72*17	0.00563		<0.1	<0.1		- <0.	.01 -	0.662	1.52		- 0.072					-	<0.1 <0	0.01 0.089		0.056		-	-
anzo(a) pyrene anzo(b)&(k)fluoranthene	36***	0.0129**	0.000219**		<0.1	<0.1	-	- <0.	.01 -	0.938	1.089	-	- 0.158			-		-	<0.1 <0	0.01 0.089	-	0.105		-	-
anzo(g,h,i)perylene	4.000 <sup>#18</sup>		0.00342 #7		<0.1	<0.1		- <0.	.01 -	0.581	0.591		- 0.105						<0.1 <0	0.01 0.114		0.104			-
enzo(k)fluoranthene	1.200 <sup>#18</sup>	0.05817	0.0251 #7		<0.2	<0.1		- <0.	.01 -	0.223	0.333		- 0.044						<0.2 0.	0.01 0.05		0.045			-
benz(a,h)anthracene	3.6 <sup>#18</sup>	0.13#17	0.00446.85		<0.1	<0.1		- <0.	.01 -	0.255	0.346		- 0.05		1 1	-			<0.1 <0	0.01 0.04		0.038			-
uorene	66.000 <sup>#18</sup>	0.339#17	0.00113		<0.1	<0.1		- <0.	.01 -	<0.01	2.305		- <0.01			-		-	<0.1 <0	0.01 <0.01		<0.01			-
aphthalene	220 <sup>#18</sup>	0.039#17	0.013#8		<0.1	<0.027		- <0.	.01 -	0.237	0.263 601 0.252 - 1.36		- <0.01						<0.027 <0	0.01 <0.01		<0.01			-
ienanthrene	22.000*18	0.22#17			<0.4	<0.1	-	- <0.	.01 -	1.872	7.6		- 0.11					-	<0.4 0.	0.01 0.13		0.124			-
nenolics	54.000*~~	1.46***			<0.1	2.817		- <0.		2.469	4.18		- 0.091			-		-	<0.1 <0	0.11		0.171			-
4-dimethylphenol chloronaphthalene	20,000*12 460 <sup>#12</sup>	0.961***			<0.1	<0.1		- <0.	.01 -	<0.01	<0.01		- <0.01						<0.1 <0	0.01 <0.01		<0.01		•	-
nitrophenol	41.000***	1.55			<0.1	<0.1	-	- <0.	.01 -	<0.01	<0.01		- <0.01					-	<0.1 <0	0.01 <0.01	-	<0.01		-	-
nioro-3-metnyiphenoi methyiphenoi	82.000*** 82.000***	3.02#10			<0.1	<0.1	•	- <0.	.01 -	<0.01	<0.01		- <0.01 - <0.01						<0.1 <0	0.01 <0.01 0.01 <0.01		<0.01		•	-
ninophenol nenol	620 <sup>#18</sup>	1,91#10	0.00253 <sup>#6</sup>		<0.1 <0.1	<0.1 <0.1		<0.	.01 -	<0.01 <0.01	<0.01 <0.01		- <0.01 - <0.01	+ : +		-			<0.1 <0 <0.1 <0	0.01 <0.01	<u> </u>	<0.01	Ė	<u> </u>	-
4,5-trichlorophenol	82.000*11	21.4#10	1	-	<0.1	<0.1	-	- <0	.01 -	<0.01	<0.01	· -	- <0.01	· ·		-	· · ·	-	<0.1 <0	.01 <0.01	· ·	<0.01	<u> </u>	· ·	
.4,b-trichlorophenol .4-dichlorophenol	210 <sup>#11</sup> 2.500 <sup>#11</sup>	0.612 <sup>#3</sup> 0.0668 <sup>#10</sup>	0.00061#6	1	<0.1	<0.1		- <0.	.01 -	<0.01	<0.01		- <0.01 - <0.01	+ : +					<0.1 <0 <0.1 <0	0.01 <0.01	<u> </u>	<0.01	Ė	<u> </u>	-
entachlorophenol	5.800 <sup>#18</sup>	0.35 <sup>*10</sup> 0.0476 <sup>#3</sup>	0.192 **3 0.00212 #8		<0.1 <0.1	<0.1 <0.1		- <0.	.01 -	<0.01 <0.01	<0.01 <0.01		- <0.01 - <0.01	1:1	: :	-		-	<u.1 <0<br="">&lt;0.1 &lt;0</u.1>	0.01 <0.01	· ·	<0.01 <0.01	<u> </u>		-
s(2-ethylhexyl) phthalate	85,800*19	0.44*3	0.0715*8		<1	<1	-	- <0	.1 -	1.926	3.119	· · ·	<0.1			-	<u> </u>	-	<1 <	0.1 <0.1	· ·	<0.1	<u> </u>	·	-
ityi penzyl phthalate -n-butyl phthalate	944.000 <sup>#12</sup> 15,400 <sup>#19</sup>	0.306 <sup>#10</sup> 15.7 <sup>#10</sup>	0.0143 <sup>#6</sup> 0.139 <sup>#13</sup>		<1 <1	<1 <1		- <0	11 · 11 ·	<0.1	<0.1		<ul><li>&lt;0.1</li><li>&lt;0.1</li></ul>						<1 < <1 <	u.1 <0.1 0.1 <0.1	<u> </u>	<0.1 <0.1	Ē	<u> </u>	-
-n-octyl phthalate ethylphthalate	89.100 <sup>#19</sup> 182,000 <sup>#19</sup>	148 <sup>#10</sup> 21.8 <sup>#10</sup>	14.8 <sup>#13</sup> 0.291 <sup>#13</sup>		<1 <1	<1 <1		- <0	0.1 - 0.1 -	<0.1 <0.1	<0.1		<0.1		· ·				<1 < <1 <	0.1 <0.1 0.1 <0.1	· ·	<0.1 <0.1	<u>⊢</u> ÷∃		
methyl phthalate			0.599#13		<1	<1		- <0	1.1	<0.1	<0.1		<0.1			-		-	<1 <	0.1 <0.1	L ·	<0.1	È	· ·	
sromododecane (TIC) tane, 3-methyl-										3.906	1.413						<u>·</u> · ·		<u> </u>	· · ·	<u> </u>	<u>t</u>	Ē	<u> </u>	-
8246-53-7 ptacosane										2.246	2.517 12.91				· ·								Ē		
PH C5-C6 Aliphatics	3.300#18	161 12			<0.1	<0.1	<u> </u>	- <0	0.1 -	<0.1	<0.1		<0.1	<u> </u>			<u> </u>		<0.1 <	0.1 <0.1	<u> </u>	<0.1		-	
C6-C8 Aliphatics C8-C10 Aliphatics	9.200 <sup>#18</sup> 2.500 <sup>#18</sup>	621 <sup>#2</sup> 92.1 <sup>#2</sup>	<u> </u>		<0.1 1	<0.1 <0.1		- <0	0.1 - 0.1 -	<0.1 0.3	1.3 5.6		<0.1 <0.1						0.2 < 1.1 <	0.1 <0.1 0.1 <0.1	<u> </u>	<0.1 <0.1	<u>⊢</u> ≓	<u> </u>	-
10-C12 Aliphatics 12-C16 Aliphatics	12.000 <sup>#18</sup> 66.000 <sup>#18</sup>	722 <sup>#2</sup> 16.100 <sup>#2</sup>		L	588.8 1,627	23.2 251		<	.2 -	154.5 789	325.9 925		<0.2 <4		: :	-	<u>  :   :</u>	-	51.8 < 343	0.2 9.7 9 101		4.9 52			
16-C21 Aliphatics 16-C35 Aliphatics	1.600.000*18	1.890.000#2			2,885 8,057	858 2,985	-	- <	7	1,715 5,129	1,534 4,535		<7	-		-	<u> </u>		977 2 3,500 1	26 367 08 1,243		256 931			
-C35 Aliphatics -C35 Aliphatics		22.800.000 <sup>42</sup>			5,172 10,274	2,127 3,259	-	<	7 - 19 -	3,414 6,073	3,001 5,793		- <7 <19	-		-	· ·	-	2,523 8 3,896 1	32 876 17 1,354		675 988	E		-
C5-EC7 Aromatics C7-EC8 Aromatics	23,000 <sup>#18</sup> 58.000 <sup>#18</sup>	0.000731 <sup>#1</sup> 1.47 <sup>#2</sup>	0.00584 <sup>#8</sup> 0.155 <sup>#6</sup>		<0.1 <0.1	<0.1		- <0	0.1 - 0.1 -	<0.1	<0.1		- <0.1 - <0.1	- :		-	· ·		<0.1 <1	0.1 <0.1	-	<0.1	F ÷		
C8-EC10 Aromatics C10-EC12 Aromatics	4,300#18	4.78*2	5.000		<0.1 92.9	<0.1		- <0	0.1 -	<0.1	<0.1	: .	- <0.1 - <0.2	1:1	: :		+ :   :		<0.1 <1 10.3 -1	0.1 <0.1	:	<0.1 <0.2	<u> </u>	- : - I	- : - !
C12-EC16 Aromatics C16-EC21 Aromatics	37,000*18	4.51 <sup>#2</sup>		-	809	<4 <7	:	- <	4 -	358	688	:	- <4 - /7	1:1			- · · ·		104 629	4 37	:	32	F ÷	:	
C21-EC35 Aromatics	28.000*18	11382		1	8,205	40		- <	7	5,036	5,372		- <7						3,203 1	58 1,790 75 2,104		1,581			
5-C35 Aliphatics & Aromatics					22,785	3,299		- <	38 -	13,164	13,910		- <38			-		-	3,840 1 7,842 2	92 3,538	<u> </u>	2,923	Ė	<u> </u>	-
n nazaro indicies EX	1			1	0	0	· ·	- (	u -	0	0		- 0			-	<u> </u>	-	0	0	<u> </u>	0	Ė	· ·	-
luene	24*18 58.000*18	0.000731 <sup>#1</sup> 1.47 <sup>#3</sup>	0.00584 <sup>#8</sup> 0.155 <sup>#6</sup>		0.046	0.028		- <0.	005 -	0.045 - 1.9	0.019		<0.00				<u>·</u> · ·		0.047 <0. 0.015 <0.	.005 <0.005 .003 <0.003	<u> </u>	<0.005 <0.003	<u>⊢</u> ÷∃	<u> </u>	-
hylbenzene lene (m & p)	6.200#18	1.36 <sup>63</sup>	0.0905#13		0.06 0.114	0.024 0.078		- <0.	003 - 004 -	0.039	0.121 0.115		- <0.00						0.031 <0. 0.089 <0.	.003 <0.003 .004 0.009		<0.003 <0.004	<u>⊢÷</u> ∃	<u> </u>	-
fene Total fene (o)	6.400 <sup>#18</sup> 7.200 <sup>#18</sup>	2.29 <sup>#3</sup> 0.82 <sup>#10</sup>	0.138#13		0.15 0.036	0.101 0.023		- 0.0	004 -	0.262	0.169		- <0.00			-		-	0.12 0.0 0.031 <0	004 0.011 .004 <0.004	- ·	0.004 <0.004			
tal BTEX ygenates					0.263	0.159		- 0.0	095 -	2.232	1.177		< 0.01	-		-	· ·	-	0.213 0.0	0.0165	·	0.0095		<u> </u>	
TBE	5.740 <sup>#19</sup>	0.686 <sup>#17</sup>	0.0991#14		<0.006	<0.006		<0.	006 -	<0.006	<0.006		< 0.00			-	· ·	-	<0.006 <0.	.006 <0.006	·	<0.006	Ē	<u> </u>	-
nethylnaphthalene promophenyl phenyl ether	3,000#11	0.789#10		E	<b>1.998</b> <0.1	1.136 <0.1	-	<0.	.01 -	<b>2.857</b> <0.01	4.537 <0.01		- <0.01	-		-	· ·	-	<0.1 0.1 <0.1 <0.1	127 0.053 0.01 <0.01		0.044 <0.01	E		
I-chlorophenyl phenyl ether Azobenzene	26*11	0.0024#10			<0.1 <0.1	<0.1 <0.1		<0. <0	.01 -	<0.01 <0.01	<0.01 <0.01		- <0.01 <0.01	1:1	: :	- :	- : - :	- :	<0.1 <0	0.01 <0.01 0.01 <0.01		<0.01 <0.01		:	- : - !
	. 20	×.×/47		· · · · · · · · · · · · · · · · · · ·																					

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minun		Maximum		Auprogo			Number	Number of
oncentra	Minimum	Concentr	Maximum	Concentra	Median	Standard	of	Guideline
in	Detect	ation	Detect	tion	Concentration	Deviation	Guideline	Exceedances
0.005	ND	<0.005	ND	0.005	0.005	0	10	0
0.003	0.263 ND	0.263	0.263 ND	0.029	0.003	0.082	10	1
0.004	ND	< 0.004	ND	0.004	0.004	0	10	0
0.006	0.091 ND	0.833	0.833 ND	0.2	0.0485	0.3	1	1
0.005	ND	<0.005	ND	0.005	0.005	0	10	0
005	0.005 ND	<0.01	0.005 ND	0.0075	0.0075	0.0026	0	0
0.003	0.02	0.051	0.051	0.014	0.003	0.019	0	0
0.004	ND	<0.004	ND	0.004	0.004	0	0	0
0.004	ND	< 0.004	ND	0.004	0.004	0	0	0
0.004	ND	<0.004	ND	0.004	0.004	0	0	0
0.005	ND	< 0.005	ND	0.005	0.005	0	0	0
705	ND 4.705	<0.004 4.705	ND 4.705	0.004	0.004 4.705	0	0	0
325	2.325	2.325	2.325		2.325		0	0
528	ND 1.528	<0.004 7.253	ND 7.253	3.7	2,465	3.1	10 0	0
0.004	ND	< 0.004	ND	0.004	0.004	0	0	0
292	0.024	2 269	2 269	0.0051	0.003	0.0066	0	0
0.004	0.063	0.063	0.063	0.0099	0.004	0.019	0	0
0.004	0.056	0.056	0.056	0.0092	0.004	0.016	0	0
0.004	0.05	0.203	0.203	0.029	0.004	0.063	0	0
0.003	ND ND	<0.003	ND ND	0.003	0.003	0	0	0
0.003	ND	<0.003	ND	0.003	0.003	0	0	0
246 009	0.246	2.398 <0.018	2.398	0.014	0.0135	0.0047	0	0
0.005	ND ND	<0.005	ND ND	0.005	0.005	0	0	0
0.006	ND	<0.006	ND	0.006	0.006	0	10	0
0.006	ND ND	<0.006	ND ND	0.006	0.006	0	0	0
0.006	ND	< 0.006	ND	0.006	0.006	0	0	0
0.005	0.005	<0.005	0.005	0.0032	0.003	0.00063	0	0
0.007	ND	<0.007	ND	0.007	0.007	0	0	0
013	0.041	v.u/8 <0.026	0.078	0.036	0.0195	0.0069	0	2 0
004	0.004	<0.008	0.004	0.006	0.006	0.0021	0	0
0.003	0.0115 ND	<0.023	0.0115 ND	0.003	0.01725	0.0061	0	0
0.003	ND	<0.003	ND	0.003	0.003	0	0	0
0.005	ND ND	<0.005	ND ND	0.005	0.005	0	0	0
0.007	ND	<0.007	ND	0.007	0.007	0	10	0
0.004	ND	0.926	0.926	0.05	0.004	0.15	0	0
0.004	ND ND	<0.004	ND ND	0.004	0.004	0	0	0
0.003	ND	< 0.003	ND	0.003	0.003	0	0	0
0.003	ND ND	<0.003	ND ND	0.003	0.003	0	0	0
0.004	ND	1.372	1.372	0.072	0.004	0.22	1	1
007	ND 0.007	<0.1	ND 0.007	0.037	0.01	0.0037	3 0	0
000	ND	.0.000	ND	0.000	0.000	0	10	0
0.003	ND	<0.003	ND	0.003	0.003	0	0	0
0.002	ND	< 0.002	ND	0.002	0.002	0	0	0
1.003	ND	<0.003	ND	0.003	0.003	0	0	0
0.01	1.651 ND	1.651	1.651	0.2	0.01	0.51	1	1
0.01	0.041	1.072	1.072	0.21	0.075	0.35	10	5
0.01	0.056	1.52	1.52	0.27	0.0945	0.48	0	0
	0.009	1.009	1.069	0.20		0.4	10	5
).01 ).01	0.158	1.19	1.19	0.28	0.129	0.39	0	0
0.01	0.158 0.114 0.104	1.19 0.857 0.591	1.19 0.857 0.591	0.28	0.129 0.107 0.102	0.39 0.28 0.22	0 8 10	0 5
0.01 0.01 0.01 0.01 01	0.158 0.114 0.104 0.01	1.19 0.857 0.591 0.854	1.19 0.857 0.591 0.854	0.28 0.21 0.18 0.26	0.129 0.107 0.102 0.151	0.39 0.28 0.22 0.31	0 8 10 0	0 5 5 0
0.01 0.01 0.01 0.01 0.01 0.01	0.158 0.114 0.104 0.01 0.044 0.258	1.19 0.857 0.591 0.854 0.333 3.179	1.19 0.857 0.591 0.854 0.333 3.179	0.28 0.21 0.18 0.26 0.1 0.68	0.129 0.107 0.102 0.151 0.075 0.179	0.39 0.28 0.22 0.31 0.1	0 8 10 0 8	0 5 5 0 5
0.01 0.01 0.01 0.01 01 0.01 0.01 0.01	0.158 0.114 0.104 0.01 0.044 0.258 0.038	1.19 0.857 0.591 0.854 0.333 3.179 0.346	1.19 0.857 0.591 0.854 0.333 3.179 0.346	0.28 0.21 0.18 0.26 0.1 0.68 0.1	0.129 0.107 0.102 0.151 0.075 0.179 0.075	0.39 0.28 0.22 0.31 0.1 1.1 0.11	0 8 10 0 8 0 2	0 5 5 0 5 0 2
0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01	0.158 0.114 0.104 0.01 0.044 0.258 0.038 0.023 2 305	1.19 0.857 0.591 0.854 0.333 3.179 0.346 1.569 2.305	1.19 0.857 0.591 0.854 0.333 3.179 0.346 1.569 2.305	0.28 0.21 0.18 0.26 0.1 0.68 0.1 0.2 0.2 0.27	0.129 0.107 0.102 0.151 0.075 0.179 0.075 0.0275 0.01	0.39 0.28 0.22 0.31 0.1 1.1 0.11 0.48 0.72	0 8 10 0 8 0 2 10 1	0 5 5 0 5 0 2 4 1
0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01	0.158 0.114 0.104 0.01 0.044 0.0258 0.038 0.023 2.305 0.037	1.19 0.857 0.591 0.854 0.333 3.179 0.346 1.569 2.305 0.263	1.19 0.857 0.591 0.333 3.179 0.346 1.569 2.305 0.263	0.28 0.21 0.18 0.26 0.1 0.68 0.1 0.2 0.27 0.27 0.094	0.129 0.107 0.102 0.151 0.075 0.075 0.075 0.0275 0.01 0.0735	0.39 0.28 0.22 0.31 0.1 1.1 0.11 0.48 0.72 0.089	0 8 10 0 8 0 2 10 1 0	0 5 5 0 5 0 2 2 4 1 0
0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01	0.158 0.114 0.104 0.04 0.258 0.038 0.023 2.305 0.037 0.066 0.02	1.19 0.857 0.591 0.854 0.333 3.179 0.346 1.569 2.305 0.263 1.36 2.044	1.19 0.857 0.591 0.333 3.179 0.346 1.569 2.305 0.263 1.36 2.044	0.28 0.21 0.18 0.26 0.1 0.68 0.1 0.2 0.27 0.094 0.13 0.56	0.129 0.107 0.102 0.151 0.075 0.179 0.075 0.0275 0.01 0.0275 0.01 0.0735 0.0185 0.3205	0.39 0.22 0.21 0.1 0.1 0.1 0.11 0.48 0.72 0.089 0.26 0.69	0 8 10 0 8 0 2 2 10 1 0 5 0	0 5 5 0 5 0 2 4 1 0 2 0
0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01	0.158 0.114 0.104 0.01 0.044 0.258 0.038 0.023 2.305 0.037 0.066 0.037 0.066 0.02 0.02 0.01	1.19 0.857 0.591 0.854 0.333 3.179 0.346 1.569 2.305 0.263 1.36 2.044 7.6	1.19 0.857 0.591 0.854 0.333 3.179 0.346 1.569 2.305 0.263 1.36 2.2044 7.6	0.28 0.21 0.18 0.1 0.68 0.1 0.2 0.27 0.094 0.13 0.56 1	0.129 0.107 0.102 0.151 0.075 0.075 0.075 0.075 0.075 0.0275 0.01 0.0275 0.01 0.0275 0.01 0.0325 0.1085 0.3205 0.105	0.39 0.22 0.22 0.31 0.1 1.1 0.48 0.72 0.089 0.26 0.69 2.4	0 8 10 0 8 0 2 10 10 5 0 2 2	0 5 5 0 5 5 0 2 2 4 4 1 0 2 2 0 2
0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01	0.158 0.114 0.010 0.04 0.01 0.044 0.258 0.038 0.023 2.305 0.037 0.066 0.02 0.01 0.02 0.01 0.01 0.044 0.258 0.038 0.037 0.066 0.02 0.02 0.01 0.02 0.037 0.02 0.02 0.037 0.02 0.02 0.037 0.02 0.02 0.037 0.02 0.02 0.037 0.02 0.02 0.037 0.02 0.02 0.037 0.02 0.02 0.037 0.02 0.02 0.037 0.02 0.02 0.02 0.02 0.037 0.02 0.02 0.02 0.02 0.037 0.02 0.02 0.02 0.02 0.037 0.02 0.02 0.02 0.02 0.037 0.02 0.02 0.02 0.02 0.037 0.02 0.02 0.02 0.02 0.02 0.037 0.02 0.02 0.02 0.02 0.02 0.037 0.02 0.02 0.02 0.02 0.02 0.037 0.02 0.02 0.02 0.02 0.02 0.037 0.02 0.0	1.19 0.857 0.591 0.854 0.333 3.179 0.346 1.569 2.305 0.263 1.36 2.044 7.6 4.18	1.19 0.857 0.591 0.854 0.333 3.179 0.346 1.569 2.305 0.263 1.36 2.044 7.6 4.18	0.28 0.21 0.18 0.26 0.1 0.68 0.1 0.2 0.27 0.094 0.13 0.56 1 1	0.129 0.107 0.102 0.151 0.075 0.	0.39 0.28 0.22 0.31 0.1 1.1 0.48 0.72 0.089 0.26 0.069 2.4 1.5	0 8 10 0 2 10 1 0 5 0 2 3	0 5 5 0 2 2 4 4 0 2 0 2 2 0 2 3
0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01	0.158 0.114 0.010 0.01 0.044 0.0258 0.038 0.023 2.305 0.037 0.066 0.02 0.11 0.091 ND	1.19 0.857 0.591 0.854 0.333 3.179 0.346 1.569 2.305 0.263 1.36 2.044 7.6 4.18 <0.1	1.19 0.857 0.591 0.854 0.333 3.179 0.346 1.569 2.305 0.263 1.36 2.044 7.6 4.18 ND	0.28 0.21 0.18 0.26 0.1 0.68 0.1 0.2 0.27 0.29 0.27 0.094 0.13 0.56 1 1 0.037	0.129 0.107 0.102 0.151 0.075 0.	0.39 0.28 0.22 0.31 0.1 1.1 0.48 0.72 0.089 0.26 0.69 2.4 1.5 0.043	0 8 10 0 2 10 1 0 5 0 2 3 0 0	0 5 5 0 2 2 4 4 0 2 2 0 2 3 3 0
0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01	0.158 0.114 0.104 0.010 0.044 0.0258 0.023 0.023 0.037 0.066 0.02 0.037 0.066 0.02 0.037 0.066 0.02 0.037 0.066 0.02 0.014 ND ND	1.19 0.857 0.591 0.854 0.333 3.179 0.346 1.569 2.305 0.263 1.36 2.044 7.6 4.18 <0.1 <0.1 <0.1 <0.1	1.19 0.857 0.591 0.854 0.333 3.179 0.346 1.569 2.305 0.263 1.36 2.044 7.6 4.18 ND ND	0.28 0.21 0.18 0.26 0.1 0.26 0.2 0.27 0.27 0.094 0.13 0.56 1 1 0.037 0.037	0.129 0.107 0.107 0.102 0.151 0.075 0.0705 0.0705 0.0705 0.0705 0.0705 0.0105 0.0105 0.0105 0.0105 0.0105 0.0105 0.0105 0.010 0.0105 0.010 0.0105 0.0100 0.0100 0.0100 0.0100 0.0100 0.0100 0.0100 0.0100 0	0.39 0.28 0.22 0.31 0.11 1.1 0.11 0.48 0.72 0.089 0.26 0.69 2.4 1.5 0.043 0.043 0.043 0.043	0 8 10 0 2 10 1 0 5 0 2 3 0 0 0 0 0 0 0 0 0 0 0 0 0	0 5 5 5 0 2 2 4 1 1 0 2 2 3 3 0 0 0 0 0 0
0.01 0.01	0.158 0.114 0.104 0.014 0.044 0.0258 0.023 2.305 0.037 0.066 0.02 0.037 0.066 0.02 0.037 0.066 0.02 ND ND ND ND	1.19 0.857 0.591 0.854 0.333 3.179 0.346 1.569 2.305 0.263 1.36 2.044 7.6 4.18 <0.1 <0.1 <0.1 <0.1	1.19 0.857 0.591 0.854 0.333 3.179 0.346 1.569 2.305 0.263 2.305 0.263 2.044 7.6 4.18 ND ND ND ND	0.28 0.21 0.18 0.26 0.1 0.26 0.1 0.26 0.1 0.2 0.27 0.094 0.13 0.56 1 1 0.037 0.037 0.037	0.129 0.107 0.107 0.102 0.151 0.075 0.075 0.075 0.075 0.075 0.075 0.0735 0.0735 0.0735 0.0185 0.105 0.105 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.027 0.075 0.027 0.075 0.027 0.075 0.0275 0.070 0.075 0.070 0.075 0.070 0.075 0.070 0.070 0.070 0.070 0.070 0.070 0.070 0.070 0.070 0.070 0.070 0.010 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.0100 0.010 0.0100 0.0100 0.0100 0.01000 0.0100 0.0100 0.010	0.39 0.28 0.22 0.31 0.11 1.1 0.11 0.48 0.72 0.089 0.26 0.69 2.4 1.5 0.043 0.043 0.043 0.043	0 8 10 0 8 0 2 10 1 0 5 5 0 0 0 0 0 0 0 0 0 0 0 0 0	0 5 5 5 0 2 2 4 1 1 0 2 2 3 0 0 0 0 0 0 0 0 0 0
0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01	0.158 0.114 0.114 0.114 0.0104 0.01 0.004 0.258 0.0037 0.066 0.037 0.066 0.02 0.11 0.091 ND	1.19 0.857 0.591 0.854 0.333 3.179 0.346 0.346 0.263 2.305 0.263 2.044 7.6 4.18 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0	1.19 0.857 0.591 0.854 0.333 3.179 0.346 0.263 1.36 2.305 0.263 1.36 2.2044 4.18 ND ND ND ND ND ND	0.28 0.21 0.18 0.26 0.1 0.26 0.1 0.26 0.1 0.28 0.1 0.28 0.1 0.28 0.1 0.29 0.094 0.13 0.094 0.13 0.056 1 1 1 0.037 0.037 0.037	0.129 0.107 0.102 0.102 0.151 0.075 0.075 0.075 0.075 0.075 0.075 0.0735 0.014 0.0735 0.0145 0.105 0.105 0.105 0.105 0.01 0.01 0.01	0.39 0.22 0.22 0.31 0.1 1.1 0.48 0.72 0.69 0.26 0.69 0.26 0.69 2.4 1.5 0.043 0.045 0.045 0.045 0.045 0.045 0.045 0.045 0.045	0 8 10 0 8 8 0 2 2 10 1 0 5 5 0 0 2 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0	0 5 5 0 5 2 4 4 2 2 2 2 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0.01 0.01	0.158 0.114 0.114 0.114 0.114 0.104 0.01 0.044 0.258 0.038 0.023 2.305 0.039 0.039 0.066 0.02 0.11 0.091 ND	1.19 0.857 0.591 0.854 0.333 3.179 0.346 1.569 2.305 0.263 1.36 2.064 7.6 4.18 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.	1.19 0.857 0.591 0.854 0.354 0.333 3.179 0.333 3.179 0.346 0.263 0.263 0.263 0.263 0.263 0.264 4.18 ND ND ND ND ND	0.28 0.21 0.18 0.26 0.1 0.26 0.1 0.28 0.1 0.28 0.1 0.28 0.1 0.28 0.1 0.28 0.1 0.28 0.1 0.28 0.1 0.29 0.094 0.13 0.20 0.37 0.037 0	0.129 0.107 0.102 0.107 0.102 0.151 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.0745 0.0745 0.0745 0.0305 0.106 0.106 0.106 0.01 0.01 0.01 0.01 0	0.39 0.28 0.22 0.22 0.31 0.1 1.1 0.48 0.72 0.089 0.26 0.089 0.26 0.043 0.043 0.043 0.043 0.043 0.043 0.043	0 8 10 0 8 2 10 2 10 1 0 5 5 0 0 0 0 0 0 0 0 0 0 0 0 0	0 5 5 5 0 2 2 4 4 1 0 2 2 0 2 2 3 3 0 0 0 0 0 0 0 0 0 0 0 0
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0.01 0.01	0.158 0.154 0.154 0.104 0.01 0.01 0.04 0.04 0.028 0.028 0.028 0.028 0.028 0.028 0.028 0.028 0.029 0.02 0.02	1.19 0.857 0.591 0.854 0.333 3.179 0.346 1.569 2.305 0.263 1.36 2.305 0.263 1.36 2.305 0.263 1.36 2.044 7.6 4.18 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1	1.19 0.857 0.591 0.591 0.354 0.353 0.354 0.353 0.354 0.353 0.354 0.353 0.354 0.253 0.264 1.589 2.305 0.2283 0.2283 0.2283 0.2283 0.2283 0.2283 0.2284 0.2283 0.2284 0.2283 0.2284 0.2283 0.2284 0.2894 0.2894 0.2894 0.2894 0.2894 0.2894 0.2894 0.2894 0.2894 0.2894 0.2894 0.2894 0.2894 0.2894 0.2894 0.29944 0.29944 0.2994 0.29	0.28 0.21 0.18 0.26 0.1 0.1 0.68 0.1 0.27 0.27 0.094 0.13 0.094 0.13 0.056 1 1 1 0.037 0.037 0.037 0.037 0.037 0.037 0.037	0.122 0.123 0.107 0.102 0.107 0.102 0.151 0.075 0.075 0.0275 0.0275 0.0275 0.0274 0.073 0.074 0.071 0.074 0.074 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.0	0.39 0.28 0.22 0.22 0.23 0.1 0.1 0.1 0.48 0.48 0.25 0.69 0.24 1.5 0.043	0 8 8 10 0 2 10 10 2 2 10 0 5 5 0 0 0 0 0 0 0 0 0 0 0 0 0	0 5 5 5 2 2 4 1 0 2 2 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1.01           1.01           1.01           0.01           01           0.01	0.158 0.154 0.104 0.014 0.001 0.01 0.04 0.04 0.028 0.038 0.023 0.037 0.066 0.037 0.066 0.02 0.037 ND	1.19 0.857 0.591 0.854 0.333 3.179 0.346 1.569 2.305 0.263 1.36 2.305 0.263 1.36 2.305 0.263 1.36 2.044 7.6 4.18 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1	1.19 0.857 0.591 0.594 0.354 0.333 0.346 1.569 0.243 0.246 7.6 0.263 0.263 0.263 0.263 0.263 0.263 0.263 0.263 0.263 0.264 0.263 0.264 0.263 0.264 0.265 0.264 0.265 0.264 0.265 0.2	0.28 0.21 0.21 0.18 0.26 0.1 0.26 0.1 0.27 0.27 0.094 0.13 0.056 1 1 1 0.037 0.037 0.037 0.037 0.037 0.037 0.037 0.037 0.037 0.037 0.037 0.037 0.037	0.129 0.107 0.102 0.102 0.151 0.075 0.016 0.075 0.016 0.017 0.075 0.016 0.01	0.39 0.28 0.22 0.22 0.22 0.23 0.31 0.1 1.1 0.11 0.48 0.72 0.68 0.72 0.26 0.069 0.26 0.043 0.043 0.043 0.043 0.043 0.043 0.043 0.043 0.043 0.043 0.043 0.043 0.043 0.043 0.043 0.043 0.043	0 8 10 0 0 10 10 10 10 10 0 0 0 0 0 0 0 0 0 0 0 0 0	0 5 5 5 5 2 2 4 1 0 2 2 2 3 0 0 0 0 0 0 0 0 0 0 0 0 0
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0001 001 001 001 001 001 001 001	0.158 0.154 0.154 0.154 0.104 0.044	1.19 0.0857 0.0591 0.0591 0.0591 0.0591 0.0591 0.059 0.059 0.059 0.058 0.058 0.058 0.058 0.058 0.058 0.058 0.058 0.058 0.05 0.05	1.19 0.657 0.591 0.591 0.591 0.591 0.591 0.593 0.593 0.593 0.593 0.595 0.585 0	0.28 0.28 0.21 0.21 0.21 0.28 0.28 0.28 0.28 0.28 0.28 0.28 0.28	0.129 0.137 0.137 0.107 0.107 0.107 0.107 0.107 0.107 0.158 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.07 0.01 0.01 0.01 0.01 0.01 0.01 0.01	0.39 0.28 0.28 0.22 0.28 0.22 0.28 0.22 0.28 0.22 0.24 0.24 0.24 0.24 0.43 0.44	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 5 5 5 5 5 5 5 5 5 5 5 5 5
00000000000000000000000000000000000000	0.158 0.154 0.154 0.154 0.104 0.014 0.014 0.024 0.014 0.025 0.038 0.023 0.038 0.023 0.038 0.023 0.02 0.03 0.02 0.01 0.02 0.02 0.01 ND	1.19 0.657 0.591 0.591 0.591 0.591 0.591 0.591 0.590 0.546 0.533 0.546 0.533 0.546 0.533 0.546 0.535 0.5460 0.5460 0.5460 0.54600000000000000000000000000000000000	1.19 0.657 0.591 0.594 0.594 0.594 0.594 0.593 0.594 0.533 0.373 0.333 0.379 0.333 0.346 0.333 0.346 0.345 0	0.28 0.29 0.21 0.21 0.21 0.21 0.22 0.21 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25	0.129 0.137 0.167 0.167 0.107 0.107 0.102 0.156 0.179 0.156 0.179 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.07 0.07	0.39 0.28 0.22 0.22 0.22 0.22 0.22 0.22 0.22 0.22 0.22 0.22 0.22 0.22 0.22 0.25	0 0 0 10 10 10 0 0 0 0 0 0 0 0 0 0 0 0 0	0 5 5 5 5 5 0 2 2 4 4 1 2 2 2 2 3 0 0 0 0 0 0 0 0 0 0 0 0 0
0.00 0.01 0.1 0.	0.158 0.154 0.154 0.104 0.014 0.014 0.014 0.024 0.038 0.023 0.038 0.023 0.039 0.023 0.039 0.020 0.01 0.0 0.00 0.00 0.00 0.00 0.00	1.19 0.057 0.0597 0.0597 0.0591 0.0597 0.0591 0.059 0.059 0.050 0.05 0.05 0.05 0.05 0	1.19         0.657           0.657         0.657           0.657         0.657           0.657         0.657           0.594         0.657           0.533         3.179           0.333         3.179           0.346         1.659           2.366         2.36           0.38         2.36           0.38         2.366           0.38         2.366           0.38         2.364           ND         ND           ND <td>0.28 0.28 0.21 0.21 0.28 0.28 0.28 0.28 0.28 0.28 0.28 0.28</td> <td>0.122 0.137 0.122 0.107 0.102 0.107 0.102 0.155 0.178 0.178 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.07 0.07</td> <td>0.39 0.28 0.22 0.22 0.22 0.22 0.22 0.22 0.23 0.24 0.25</td> <td>0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>0 5 5 5 5 5 5 5 5 5 5 5 5 5</td>	0.28 0.28 0.21 0.21 0.28 0.28 0.28 0.28 0.28 0.28 0.28 0.28	0.122 0.137 0.122 0.107 0.102 0.107 0.102 0.155 0.178 0.178 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.07 0.07	0.39 0.28 0.22 0.22 0.22 0.22 0.22 0.22 0.23 0.24 0.25	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 5 5 5 5 5 5 5 5 5 5 5 5 5
0.001 0.01	0.158 0.154 0.154 0.154 0.104 0.044 0.044 0.054 0.054 0.053 0.023 0.038 0.023 0.038 0.023 0.039 0.023 0.057 0.05 0.05	1.19 0.0857 0.0591 0.0597 0.591 0.59	1.19 0.657 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.593 0.76 0.593 0.76 0.76 0.76 0.76 0.76 0.76 0.76 0.76	0.28 0.28 0.21 0.21 0.21 0.28 0.28 0.28 0.28 0.28 0.28 0.28 0.28	0.129 0.137 0.137 0.107 0.102 0.107 0.102 0.158 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.07 0.01 0.01 0.01 0.01 0.01 0.01 0.01	0.39 0.28 0.28 0.22 0.28 0.22 0.28 0.22 0.22 0.22 0.24 0.24 0.24 0.43 0.44 0.44 0.48 0.43 0.44 0.44 0.44 0.45 0.55	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 5 5 5 5 5 5 5 5 5 5 5 5 5
0.00 0.01 0.11 0.11 0.1 0.	0.158 0.154 0.154 0.104 0.104 0.104 0.104 0.258 0.038 0.023 0.038 0.023 0.038 0.023 0.038 0.023 0.04 0.038 0.02 0.03 0.02 0.01 0.0 0.02 0.0 0.02 0.0 0.02 0.02	1.19 0.657 0.6597 0.6591 0.6597 0.6393 0.333 0.370 0.333 0.376 0.333 0.376 0.335 0.346 0.335 0.346 0.335 0.346 0.335 0.346 0.345 0.346 0.345 0.346 0.3	1.19 0.657 0.594 0.594 0.594 0.594 0.594 0.595 0.594 0.595 0.535 0.5366 0.536 0.536 0.536 0.536 0.536 0.536 0.536 0.536 0.536 0.536	0.28 0.29 0.21 0.21 0.21 0.21 0.22 0.21 0.22 0.25 0.25 0.25 0.25 0.25 0.25 0.25	0.129 0.137 0.167 0.107 0.107 0.102 0.107 0.102 0.156 0.179 0.179 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.07 0.07	0.39 0.28 0.22 0.22 0.22 0.22 0.22 0.22 0.22 0.22 0.22 0.22 0.22 0.22 0.22 0.22 0.22 0.25	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 5 5 5 5 5 6 7 7 7 7 0 0 0 0 0 0 0 0 0 0 0 0 0
0.00 0.01 0.1 0.	0.158 0.154 0.154 0.104 0.014 0.014 0.014 0.024 0.038 0.038 0.033 0.038 0.033 0.039 0.03 0.03	1.19 0.657 0.659 0.657 0.699 0.657 0.699 0.657 0.699 0.633 0.370 0.333 0.370 0.333 0.370 0.333 0.370 0.336 0.36 0.36 0.36 0.36 0.36 0.36 0.	1.19         0.657           0.657         0.657           0.657         0.691           0.657         0.594           0.594         0.594           0.533         3.179           0.333         3.179           0.346         1.569           2.366         2.36           0.38         2.36           0.38         2.366           0.38         2.366           0.38         2.364           ND         ND           ND <td>0.28 0.28 0.21 0.21 0.25 0.28 0.28 0.28 0.28 0.28 0.28 0.28 0.28</td> <td>0.122 0.137 0.162 0.167 0.102 0.107 0.102 0.155 0.178 0.178 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.07 0.07</td> <td>0.39 0.28 0.28 0.22 0.22 0.24 0.25</td> <td>0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>0 5 5 5 5 5 5 5 5 5 5 5 5 5</td>	0.28 0.28 0.21 0.21 0.25 0.28 0.28 0.28 0.28 0.28 0.28 0.28 0.28	0.122 0.137 0.162 0.167 0.102 0.107 0.102 0.155 0.178 0.178 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.07 0.07	0.39 0.28 0.28 0.22 0.22 0.24 0.25	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 5 5 5 5 5 5 5 5 5 5 5 5 5
0.00 0.01 0.00	0.158 0.154 0.154 0.154 0.104 0.044	1.19 0.0857 0.0591 0.0597 0.0591 0.0597 0.0591 0.059 0.059 0.050 0	1.19 0.0457 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.595 0.59 0.59	0.28 0.28 0.21 0.21 0.21 0.21 0.22 0.24 0.25 0.26 0.26 0.26 0.27 0.27 0.27 0.27 0.27 0.27 0.27 0.27	0.129 0.137 0.137 0.107 0.102 0.107 0.102 0.158 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.07 0.01 0.01 0.01 0.01 0.01 0.01 0.01	0.39 0.39 0.28 0.28 0.22 0.28 0.22 0.22 0.22 0.22 0.24 0.24 0.41 0.48 0.41 0.48 0.43 0.44 0.58 0.59 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 5 5 5 5 5 5 5 5 5 5 5 5 5
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0.001 0.1 0.	0.158 0.154 0.154 0.154 0.104 0.014 0.014 0.024 0.038 0.038 0.038 0.038 0.038 0.039 0.03 0.03	1.19 0.657 0.659 0.657 0.699 0.657 0.699 0.657 0.699 0.533 0.79 0.533 0.79 0.533 0.79 0.533 0.78 0.53 0.78 0.78 0.78 0.78 0.78 0.78 0.78 0.78	1.19         0.657           0.657         0.657           0.657         0.657           0.657         0.657           0.594         0.657           0.533         3.179           0.333         3.179           0.346         1.669           2.366         2.36           0.38         2.36           0.38         2.36           0.38         2.36           0.38         2.36           0.38         2.36           0.38         2.36           0.38         2.36           0.38         1.60           ND         ND	0.28 0.28 0.21 0.21 0.23 0.28 0.28 0.28 0.28 0.28 0.28 0.28 0.28	0.122 0.137 0.122 0.107 0.102 0.107 0.102 0.155 0.178 0.178 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.07 0.07	0.39 0.28 0.28 0.22 0.22 0.22 0.24 0.25	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 5 5 5 5 5 5 5 5 5 5 5 5 5
0.001 0.00 0.004 0.	0.158 0.154 0.154 0.104 0.014 0.014 0.044 0.044 0.044 0.054 0.054 0.057 0.05 0.05	1.19 0.0857 0.0594 0.0857 0.0594 0.0597 0.594 0.594 0.594 0.594 0.544 0.545 0.545 0.545 0.545 0.545 0.545 0.545 0.545 0.545 0.545 0.545 0.545 0.545 0.55 0.5	1.19         0.657           0.657         0.654           0.657         0.654           0.657         0.594           0.657         0.594           0.633         3.179           0.533         3.179           0.546         5.55           1.559         2.265           0.263         5.265           0.263         5.265           0.263         5.265           0.263         5.264           ND         ND           ND         S6           58.8         8           6057         510274           ND         ND           ND         ND           ND         3036	0.28 0.28 0.21 0.21 0.21 0.24 0.28 0.28 0.28 0.28 0.28 0.28 0.28 0.28	0.129 0.137 0.137 0.107 0.102 0.107 0.102 0.158 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.0	0.39 0.39 0.28 0.28 0.22 0.28 0.22 0.28 0.22 0.28 0.22 0.24 0.24 0.24 0.43 0.43 0.44 0.04	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 5 5 5 5 5 5 5 5 5 5 5 5 5
0.00 0.01 0.00 0.00 0.000 0.0000 0.0000 0.00000 0.00000 0.00000000	0.158 0.154 0.154 0.154 0.104 0.104 0.104 0.256 0.038 0.023 0.038 0.023 0.038 0.023 0.038 0.02 0.03 0.02 0.03 0.02 0.03 0.02 0.03 0.02 0.02	1.19 0.657 0.659 0.657 0.699 0.657 0.699 0.633 0.370 0.330 0.330 0.346 0.330 0.346 0.330 0.346 0.330 0.346 0.340 0	1.19 0.657 0.594 0.594 0.594 0.594 0.594 0.595 0.594 0.595 0.333 0.379 0.335 0.346 0.350 0	0.28 0.29 0.21 0.21 0.21 0.21 0.21 0.21 0.22 0.21 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25	0.129 0.137 0.167 0.167 0.107 0.102 0.167 0.155 0.175 0.175 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.07 0.01 0.01 0.01 0.01 0.01 0.01 0.01	0.39 0.28 0.22 0.22 0.22 0.22 0.22 0.22 0.22 0.22 0.23 0.11 0.48 0.48 0.43 0.58 0.77 0.038 0.071 0.022 0.037 0.	0 0 0 0 10 10 10 10 0 0 0 0 0 0 0 0 0 0 0 0 0	0 5 5 5 5 5 5 5 5 5 5 5 5 5
0.00 0.01 0.1 0.	0.158 0.154 0.154 0.104 0.014 0.014 0.014 0.014 0.024 0.038 0.023 0.038 0.023 0.039 0.023 0.039 0.020 0.01 0.00 0.04 0.00 0.04 0.00 0.04 0.00 0.04 0.00 0.04 0.00 0.04 0.0 0.0	1.19 0.6857 0.6959 0.6957 0.699 0.6957 0.599 0.596 0.59 0.59 0.59 0.59 0.5 0.5 0 0.5 0 0.5 0 0.5 0 0 0 0 0 0 0	1.19 0.657 0.591 0.597 0.591 0.591 0.591 0.591 0.591 0.591 0.59 0.59 0.59 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	0.28 0.28 0.21 0.21 0.25 0.28 0.28 0.28 0.28 0.28 0.28 0.28 0.28	0.122 0.137 0.122 0.107 0.102 0.107 0.102 0.155 0.155 0.175 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.075 0.07 0.07	0.39 0.39 0.28 0.22 0.22 0.22 0.22 0.22 0.23 0.24 0.25	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 5 5 5 5 5 5 5 5 5 5 5 5 5
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#### Human Health Soils Risk Assessment

	Human Health	Controlle	d waters GAC	I.D.	BH01	BH02	BH03	BH04	BH05	BH06	TP01	TP02	TP04	TP05	TP06	TP07	TP08	TP09	TP10	TT01	TT02	TT03	WS01	WS02	WS03	WS04	WS05	WS06	WS07	WS08	Numb		_
Analyte	GAC	Drinking Water	Coastal Environmental	Depth (m)	0.575	0.8	1.75	0.85	2.025	0.55	0.8	0.4	0.9	0.6	0.5	1.45	0.35	0.35	0.5	1.8	0.85	0.7	1.125	0.25	0.6	0.5	0.75	0.6	0.55	0.6	er of 1	Number	of
		Standard	Quality Standard	Date	05/04/2018	11/04/2018	10/04/2018	16/04/2018	17/04/2018	05/04/2018	11/04/2018	11/04/2018	10/04/2018	10/04/2018	10/04/2018	09/04/2018	09/04/2018	09/04/2018	06/04/2018	09/04/2018	06/04/2018	06/04/2018	06/04/2018	10/04/2018	10/04/2018	06/04/2018	10/04/2018	11/04/2018	11/04/2018	11/04/2018	Result [	Detects	
Bis(2-chloroethoxy) methane	2.500 *11	0.00545 10			<0.1	<0.1		-	< 0.01		< 0.01	< 0.01	-	-	< 0.01		-		•			-	<0.1	< 0.01	< 0.01	-	< 0.01		-	-	10 0	0	
Bis(2-chloroethyl)ether	1#11	0.0000112#10			<0.1	<0.1	-		< 0.01		< 0.01	< 0.01	-		< 0.01		-	•	•	-	-	-	<0.1	< 0.01	< 0.01	-	< 0.01	<u> </u>		•	10 0	0	_
Carbazole	1 000511	a (amil)			<0.1	<0.1			<0.01		< 0.01	<0.01	-	•	<0.01	-	-			-	-	-	<0.1	< 0.01	< 0.01	-	< 0.01	<u> </u>	-	-	10 0	0	_
Hexachlorocyclopentadiene	7.5*11	0.40/***			<0.1	<0.1			<0.01		<0.01	<0.01			<0.01								<0.1	<0.01	<0.01		<0.01	+			10 10	0	-
Hexachloroethane	24.3 <sup>#19</sup>	0.00724#10			<0.1	<0.1			<0.01		< 0.01	< 0.01	-	-	<0.01								<0.1	< 0.01	< 0.01		< 0.01	· · ·			10 0	0	-
1-Methylnaphthalene	73*11	0.0187#10				-	-	-	-	-	3.064	-	-	-	-	-	-	-	-	-	-		-	-	-	-	-	/	-	-	1 1	1	-
Benzoic Acid	3,300,000#11	13.9 <sup>#10</sup>			-	-	-	-	-	-		1.725	-	-	-	-	-	-	-	-			-	-	-			· · ·	-	-	1 1	1	
Phenanthrene, 1-methyl-					-	-	-	-	-	-	6.045	-	-	-	-	-	-	-	-	-			-	-	-	-	-	<u> </u>	-	-	1 1	1	_
Anthracene, 1-methyl-					-	-	-	-	-	-	-	8.606	-	-	-	-	-	-		-	-	-	-	-	-	•	-	<u> </u>	-	-	1 1	1	_
Benzene, 1-ethyl-2,3-dimethyl-					1.034					-	-	1.224		•						-				-	-		-	<u> </u>			2 4	2	_
1-Methyl-4-ethyl 2-phenylsuccinate					-							6.689																			1 1	1	-
Pvrene, 1-methyl-					-	-		-			2.957	-	-	-	-	-	-	-	-	-			-	-	-		-	1 . /	-	-	1	1	-
Phenanthrene, 2-methyl-					-	-		-	-	•		9.265	-	-	-		-		•			-	-	-		-			-	-	1 1	1	_
Azulene, 7-ethyl-1,4-dimethyl-					-		-		-	-	2.686	1.926	-	-			-			-	-			-	-	-	-	-			2 2	2	
Pyrene, 1,3-dimethyl-						-	-		-		2.93	-	-				-	•	•	-	-	-		-	•	-		<u> </u>		•	1	1	_
Phenanthrene, 4-methyl-					-	-	-	-	-	-	5.121	3.804	-	-	-	-	-	-	-	-			-	-	-		-	<u> </u>	-	-	2	2	_
1,3-Cyclopentadiene, 1,2,3,4-tetrametnyl- Renzone, (1, methyl 1, byteryd)					0.396		-	-	-	-		2 959	-	-		-	-	-	-	-			-	-	-		-	<u>+</u>			1	1	-
Cyclobeyane butul-												0.657																+			1 1	1	-
Pentadecane, 2.6.10-trimethyl-					-	-		-				8.945	-	-	-	-	-	-	-	-			-	-	-		-	1 . /	-	-	1	1	-
D-Homoandrostane, (5.alpha., 13.alpha.)-					-	-		· ·			1.244	-		· ·			-							-				1 · ·	· ·	· ·	1 1	1	_
Amino Aliphatics																																	
N-nitrosodi-n-propylamine	0.33#11	0.00000309#10			<0.1	<0.1			< 0.01		< 0.01	<0.01		· · ·	<0.01		-		_ ·				<0.1	< 0.01	< 0.01		< 0.01	$\vdash$			10 0	0	_
Anilines							L		0.07		0.04													0.04	0.04		0.01	<u> </u>					_
z-niroaniine 3-niroaniine	8,000"11	0.176*10		I	<0.1	<0.1		<u> </u>	<0.01		<0.01	<0.01	-		<0.01	-	-			-	-		<0.1	<0.01	<0.01		<0.01	$+ \div$			10 0	0	_
4-chloroaniline	11011	0.000385#10		1	<0.1	<0.1		1	<0.01		<0.01	<0.01	-		<0.01	-	-			-	-	-	<0.1	<0.01	<0.01		<0.01	+	-	-	10 0	ŏ	-
4-nitroaniline	110*11	0.00707#10			<0.1	<0.1	-	-	<0.01	-	< 0.01	<0.01	-	-	<0.01	-	-	-	-	-	-	-	<0.1	<0.01	<0.01	-	< 0.01	+ · ·	-	-	10 0	0	-
Explosives		0.00101																														·	_
2,4-Dinitrotoluene	3.760#19	0.000349#10			<0.1	<0.1	-		< 0.01	-	<0.01	<0.01	-		<0.01	-	-	-	-	-	-	-	<0.1	<0.01	<0.01	-	< 0.01	1			10 0	0	_
2,6-dinitrotoluene	1.880 *19	0.0000833 10			<0.1	<0.1	-	-	< 0.01	-	< 0.01	< 0.01	-	-	< 0.01	-	-	-	•	-	-	-	<0.1	< 0.01	< 0.01	-	< 0.01	<u> </u>	-	-	10 0	0	_
Nitrobenzene	22*11	8 to 63 <sup>#3</sup>			<0.1	<0.1	-	· ·	<0.01	-	<0.01	<0.01	-	· ·	<0.01	•	-	•	•	-	-	•	<0.1	<0.01	<0.01		< 0.01	<u>+</u> -	-	-	10 0	υ	_
Cyclobeyane	27.000#11			<u> </u>	0.461							111.3100																+			2 1	2	-
Decane	27.000				-					-		0.425 - 2.04	-				-	-		-				-	-		-				1	1	-
Heptane						-	-		-	-	-	0.955 - 1.611	-	-	-	-	-			-		-		-	-	-	-		-	-	1	1	-
Hexane	2.500 #11	16.1#10			-	-	-	-	-	-	-	2.024	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		-	-	1 1	1	_
Isophorone	2.400#11	0.0397#10			<0.1	<0.1	-		< 0.01		< 0.01	<0.01	-	-	<0.01								<0.1	< 0.01	<0.01		< 0.01				10 0	0	_
Octane					-	-	-	-	-	-	-	1.479 - 3.026	-	-	-	-	-	-		-	-	-	-	-	-	-		<u> </u>	-	-	1	1	_
Pentane	3.400*11			-	0.299		-						-			-	-	-					-	-	-			<u> </u>			1 1	1	_
Arconic	C 40#18	e#1	10.5%		0.21	0.25.9		0.2		10.7	26.2	21.6	7.4		10.2	0.4	7.2	6.9	10.7		10.9	0.0	0.16.2	11.4	7.2		10.5	64	70	12.7	26	26	-
Barium	22 100 <sup>#19</sup>	52 2 <sup>83</sup>	12.3		0 - 504	0 - 350	133	127	129	163	369	337	116	162	118	127	117	65	112	112	144	98	0-310	121	169	169	147	133	120	116	26 2	26	-
Bervilium	12#18	20.4*3			0 - 2.1	0 - 2.3	1.2	1.4	1.2	4.2	1.9	1.8	1.1	1.3	1.3	1.3	1.4	0.7	1.3	1.4	1.5	1	0 - 1.9	1.3	1.5	1.3	1.5	1.4	1	1.3	26 2	26	-
Boron	240.000 <sup>#18</sup>	10*1	70.3#13		0 - 2.9	0 - 4.2	0.8	1	1	2.5	3.4	3.6	1.5	1.6	4.4	1	1.2	0.9	1.5	1.7	1.7	1.2	0 - 2.6	1.8	3.4	2.1	2.2	1	1.2	1.1	26 2	26	_
Cadmium	190 <sup>#18</sup>	0.5*1	0.02 #8		0 - 3.1	0 - 1.7	0.2	0.2	0.1	<0.1	1.8	0.8	0.2	0.2	0.3	0.2	<0.1	0.3	0.2	0.2	0.2	0.1	0 - 1.6	0.3	0.2	< 0.1	0.4	0.2	0.6	0.2	26 2	23	
Chromium (hexavalent)	33*18		0.0108**		<0.3	< 0.3	< 0.3	<0.3	< 0.3	< 0.3	< 0.3	< 0.3	< 0.3	<0.3	<0.3	<0.3	< 0.3	< 0.3	< 0.3	< 0.3	< 0.3	< 0.3	<0.3	< 0.3	<0.3	< 0.3	< 0.3	< 0.3	<0.3	< 0.3	26 0	0	_
Chromium (III+VI)	8,600*18				0 - 79.8	0 - 82.2	59.8	62.1	34.6	81.5	75.1	63.4	64	60.4	36	69	81.4	44.9	87.6	52.6	75.9	106	0-68.7	60	65.2	85.2	71.5	50.1	67	112	26 2	26	_
Controllium (Trivalent)	8.600***	الأممم	o 070 <sup>65</sup>		0 - 79.8	0-201	39.0	02.1	34.0	01.5	205	169	11	00.4	19	69	16	44.9	07.0	32.0	21	100	0 112	20	00.2	05.2	20	10	6/	6	24	24	-
Lead	2 200#15	200	0.3/6		0 - 124	0-126	13	12	12	15	103	71	9	11	28	15	15	11	26	13	20	19	0-73	20	42	16	34	10	21	19	26	26	-
Mercury	1 100#18	20.3	2.2		0 - 1.7	<0.1 - 0	<0.1	<0.1	<0.1	<0.1	2.3	1.7	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1 - 0	< 0.1	0.2	< 0.1	<0.1	<0.1	<0.1	<0.1	26 6	6	-
Nickel	980 <sup>#18</sup>	10#1	4.3**		0 - 163.1	0 - 111.9	39.4	30.2	29.6	19.7	121.9	81.6	26.5	28.2	29.7	28.6	37.3	19	26.4	32.4	30.9	23	0 - 92.4	36.1	45.8	30.1	29.8	33.3	22.3	27.6	26 2	26	
Selenium	12.000#18	0.5*1			0 - 10	0-4	<1	<1	<1	2	4	4	2	2	<1	2	<1	2	<1	2	<1	1	0-4	1	<1	2	2	<1	<1	1	26	16	
Vanadium	9.000#18	1.09#10	1.26#13		0 - 338	0 - 227	42	49	36	79	275	186	39	45	58	46	52	30	56	46	62	56	0 - 231	67	87	54	69	45	40	53	26 2	26	_
Zinc	730.000 ***	228*10	0.259**		0 - 1,275	0 - 937	61	55	59	53	947	623	50	56	84	62	66	73	106	61	71	57	0 - 663	131	231	67	149	113	93	79	26 2	26	-
Organics Organic Matter (%)					0	0	0.7	0.6	0.6	12			0.6	1	0	0.8	0.7	0.7	2	0.7	21	15	0	2	70	1	3.0	0.6	11	0.9	24	24	-
Inorganics					, , , , , , , , , , , , , , , , , , ,		0.7	0.0	0.0	1.4			0.0		0	0.0	0.7	0.7	~	0.7		1.0		~	1.0	- · · ·	0.0			0.0	<u></u>	16.4	-
Ammoniacal Nitrogen as N			21 (unionised ammonia) #8		•	-	-	-	<0.6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		-	-	1 0	0	
Ammoniacal Nitrogen as NH4					39.3	12.8	<0.6	-	-	0.8	41.7	13.5	<0.6	<0.6	8.3	<0.6	<0.6	<0.6	1.5	<0.6	<0.6	<0.6	30.5	2.6	20.2	<0.6	14.2	<0.6	<0.6	<0.6	24	11	_
Chloride					0 - 39	0 - 11	-		17	-	-	-	-		-	-	-	-	•	-	-	-	0-89	1,582	58	-	54	+	-	-	7 1	7	_
Huoride	47.000 <sup>#11</sup>			I	4.5	11.2	· ·	· ·	<0.3		8	16.4	-		6.9	•	-	•	•	•	-	-	3.7	0.9	2.3	· ·	3.7	+			10	9	_
Nitrate (as NO3-)	1 900 000#11				<25-0	<2.5 · U		1	215	-	<25	25			<25.0	-	-			-	-	-	<25.0	-25	-25	1	25	+	-	-	a 1	3	-
pH (Lab) (pH units)	1,800,000				7.31	7.17	8.27	7.91	8.12	8.07	7.22	7.67	8.09	8.52	7.67	8.25	7.85	8.46	7.26	7.97	7.78	7.69	7.29	7.52	7.34	8.5	7.55	8.28	8.32	7.86	26 2	26	-
Sulphide					53	<10	-	-	-		30	21		-	<10	-	-	-				-	25	<10	53	-	<100	1 · ·	-	-	9 5	5	_
Total Sulphate					0 - 8,841	0 - 44,355	-	-	439		16,251	6,783	-	-	856	-	-	•	•		-	-	0 - 10,971	701	6,510		2,252				10	10	_
Asbestos Asbestos Turo					Chorentile	Charatile	NAD	NAD	NAD	NAD	Charati	Charatile	NAD	MAD	Charati-	NAD	NAD	NAD	NAD	NAC	NAC	NAD	Charatile	NAD	NAD	NAD	NAD	NAD.	NAD	NAD		0	_
Asbestos Level				-	Chrysotile	Cnrysotile	NAD	NAD	NAD	NAD	- conrysotile	Unrysotile	NAD	NAD	unrysotile	NAD	unrysotile	NAD	NAD	NAD	NAD	NAD	NAD	NAD	U (	0	-						
Asbestos Gravimetric & PCOM Total					<0.001	50.1	-	1000	-	1000	< 0.001	<0.001	-	1000	<0.001	-	-	1000	1000	-	-	-	<0.001	-	1000	1900	-	1990	-	-	5 0	ŏ	-
Asbestos Gravimetric Quantification (ACMs)					< 0.001	-	-		-	-	< 0.001	< 0.001	-	-	< 0.001	-	-	-		-	-	-	< 0.001	-	-	-	-	1 · ·	-	-	5 0	0	-
Asbestos fibres					Fibre bundles	Fibre bundles	-	NAD	NAD	NAD	ibre bundle	Fibre bundles	NAD	NAD	ibre bundler	NAD	ibre bundles	NAD	NAD	NAD	NAD	_ · _ /	-	-	0 0	0	_						
Other																					_							+-					_
1,4-Methanonaphthalene				L	· ·		-		-	-	4.447	3.154	-	- · ·	-	-	-			-	-	-	•	-		-	<u> </u>	+	-	-	2	2	_
1H-indene, 2,3-dihydro-1,6-dimethyl-				I	-	-	-	-	-	-	-	7.319	-	-	-	-	-	-	•	-	-	-	-	-	-	-	-	<u>+</u>	-	-		1	_
a-weunyperitane Antra-9 10-quinone						-		-		-	3,885	0.334	-	-	-	-	-				-	-		-			1	+			1 2	2	-
Carbonyl Sulphide	280#11				-	0,186	1		1		-	-	-				-					-		-			1	+			1	1	-
Cyclohexane, 1,2,3-trimethyl-, (1.a.,2.b.,3.a.)-	200		ĺ		0.372	-	-	-	-	-	-	-	-	· ·	-	-	-				-	-		-	-	-	· ·	1 · ·	-	-	1 1	1	-
Cyclohexane, 1,2,4-trimethyl-, (1.a.,2.b.,4.b.)-					0.34	-	-	-	-	-	-	0.664	-	-	-	-	-			-	-	-	-	-	-	-	-	_ · _ /	-	-	2 2	2	-
Cyclohexane, 1,2-dimethyl-, trans-		_			0.35	-	-			-	-	2.017	-	- 1	-	-	-	-	-	-	-	-	-	-	-		1 ·				2 2	2	_
Cyclopentane, 1,2,4-trimethyl-							· ·	<u> </u>	· · ·	· · ]		0.957		T					· · ]		-					· ·	<u>⊢ ·</u>	<u>+ ·                                    </u>			1 1	1	_
Dibenzothiophene (µg/kg)	12.000.000*11	999.000.000.000.001 <sup>#10</sup>		L	-	-				-	5,352	5,853	-	· ·	-	•	-	•	· ·	-	-	-	•	-	-		<u> </u>	<u>+</u>			2	2	_
Ficosane						-	-			-	b.256	2.00	-	-	-	-	-	-	-	-	-	-	-	-	-		- ·	+	-	-		1	_
Ethyl 2-Chloro Acetoacetate												1.565					-				-			-			<u> </u>	+				i	-
Natural Moisture Content (%)					0	0	17.1	16	16.5	20.9	-	-	17.6	23.8	-	13.7	22	11.9	17.1	21.1	20.5	15.5	0	20.7	34.3	17.5	22	20.4	17.6	24.9	23 2	23	-
Nonane	72*11				0.82	-	-	-	-	-	-	-	-	-	-		-	-		-	-	-	-		-	-	-		-	-	1	1	_
Octadecane		-				-	-	-	-	-		2.717			-	-	-	-	-		-	-	-	-	-	-		1.			1	1	_
Octadecanoic Acid					0.400	-	· ·	· ·			-	0.519	-	1 ·	•	•	-	•	•		-	-	•	-	•		·	<u>+</u> /	· ·	· ·	1 1	1	_
r ensane, 2,3-uimetriji Pentane, 2,4-dimetriji				-	U.163	-	<u> </u>	<u> </u>	<u> </u>	-	-	0.454	-	-			-	-			-	-		-	-	<u> </u>	<u> </u>	+	-	-		1	-
Tetracosane					0.623							0.134					-							-			<u> </u>	+				i	_
				-	0.020		· · ·	<u> </u>	· · ·										· · · ·									لسنسم				P	ال

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All units are in mg/kg unless stated All grey values were reported below the MDL MDL-Method Detection Limit NAD-No Asbestos Detected

 
 Comments

 #1 WR Reps 2016 (Eng/Wal)

 2 WHO Perroleum DWG 2008

 #3 WHO DWG 2017

 #4 WHO 2017 - Taste

 #5 WHO 2017 - Odour

 #6 WFD EnglandWales. 2015 - Mac-EoS Trans. Coat

 #9 WED EnglandWales. 2015 - MAC-EOS Trans. Coat

 #9 WED EnglandWales. 2015 - MAC-EOS Trans. Coat

 #10 USEPA RAS, Leparater) June 2017

 #11 SEPA WAT-SG-SM Marine EOS - MAC - 2015

 #13 SEPA WAT-SG-SM Marine EOS - MAC - 2015

 #14 SEPA WAT-SG-SM Marine EOS - MAC - 2015

 #15 Derfa CAS - SG-SM Marine EOS - MAC - 2015

 #16 DEG L2011

 #17 SEPA WAT-SG-SM Marine EOS - MAC - 2015

 #18 Derfa CAS + 2025 Marine EOS - MAC - 2015

 #19 Derfa CAS + 20214

 #10 EOF MAR + 2025 Marine EOS - MAC - 2015

 #17 SEPA WAT SG-SM Marine EOS - MAC - 2015

 #17 SEPA WAT SG-SM Marine EOS - MAC - 2015

 #18 Derfa CAS + 122014

 #16 California Draft health protective concentration

 #17 AECOM WOR (WHO method)
 7 AECOM DWG (WHO method) 8 AECOM (modified LQM/CIEH S4ULs) #18 AECOM (modified LOM/CIEH S4U #19 AECOM (modified EIC) GAC: Generic Assessment Criteria (blank): No assessment criteria availabi -: Not analysed DWS: Dinking Water Standard EQS: Environmental Quality Standard HH: Human Health ssessment Criteria ssment criteria available

 Key

 XXX
 Exceedance of HH Soil. Commercial/Industrial. Sand. TOC >=1.45 to <3.48%</td>

 XXX
 Exceedance of GAC\_WTV\_ENWA\_DWS\_SAND1%TOC

 XXX
 Exceedance of GAC\_WTV\_ENWA\_EQS-Coast\_SAND1%TOC

linimum		Maximum		Average			Number	Number of
oncentra	Minimum	Concentr	Maximum	Concentra	Median	Standard	of	Guideline
on	Detect	ation	Detect	tion	Concentration	Deviation	Guideline	Exceedances
0.01	ND	<01	ND	0.037	0.01	0.043	10	0
0.01	ND	-0.1	ND	0.027	0.01	0.042	10	0
0.01	ND	-0.4	ND	0.037	0.01	0.043	0	0
0.01	ND	<0.1	ND	0.037	0.01	0.043	U	0
0.01	0.818	0.818	0.818	0.12	0.01	0.25	1	1
0.01	ND	<0.1	ND	0.037	0.01	0.043	0	0
0.01	ND	<0.1	ND	0.037	0.01	0.043	10	0
.064	3.064	3.064	3.064		3.064		1	1
725	1 725	1 725	1 725		1 725		0	0
046	E 04E	6.045	6.046		E 04E		0	0
045	0.045	0.045	0.045		0.045		0	0
606	8.606	8.606	8.606		8.606		0	0
.034	1.034	1.224	1.224		1.129		0	0
.783	0.783	0.783	0.783		0.783		0	0
.689	6.689	6.689	6.689		6.689		0	0
957	2 957	2 957	2 957		2 957		0	0
265	9.265	9.265	9.265		9.265		0	0
000	4.000	0.000	0.000		0.200		0	0
920	1.920	2.000	2.000		2.300		0	0
.93	2.93	2.93	2.93		2.93		0	0
.804	3.804	5.121	5.121		4.4625		0	0
.396	0.396	0.396	0.396		0.396		0	0
.858	2.858	2.858	2.858		2.858		0	0
657	0.657	0.657	0.657		0.657		0	0
945	8 945	8 945	8 945		8 945		0	0
244	1 244	1 244	1 244		1 244		0	0
244	1.244	1.244	1.244		1.244		0	0
	10		10	0.007	0.04	0.040	10	<u>_</u>
U.U1	NU	<0.1	NU	0.037	0.01	0.043	10	U
0.01	ND	<0.1	ND	0.037	0.01	0.043	0	0
J.01	ND	<0.1	ND	0.037	0.01	0.043	0	0
0.01	ND	<0.1	ND	0.037	0.01	0.043	10	0
0.01	ND	<0.1	ND	0.037	0.01	0.043	10	Ó
		-9-1		001				-
0.04	ND	-0.4	ND	0.027	0.04	0.040	10	0
U.U1	NU	<0.1	NU	0.037	0.01	0.043	10	U
0.01	ND	<0.1	ND	0.037	0.01	0.043	10	0
0.01	ND	<0.1	ND	0.037	0.01	0.043	0	0
461	0.461	3 109	3 109		1 28525		0	0
425	0.425	2.04	2.04		1 2325		0	0
055	0.955	1 611	1 611		1 2020		0	0
004	0.833	0.004	2.024		0.004		0	0
024	2.024	2.024	2.024		2.024		0	0
0.01	ND	<0.1	ND	0.037	0.01	0.043	3	0
.479	1.479	3.026	3.026		2.2525		0	0
299	0.299	0.299	0.299		0.299		0	0
	6.4	35.8	35.8	11	9.35	4.6	26	26
	65	504	504	153	131	68	26	26
	0.7	4.2	4.2	14	13	0.62	0	0
	0.9	4.4	4.4	1.9	1.5	0.05	0	0
	0.0	3.4	3.4	0.4	0.0	0.44	00	00
	0.1	3.1	3.1	0.4	0.2	0.44	26	23
0.3	ND	<0.3	ND	0.3	0.3	0	26	0
	34.6	112	112	65	63.7	20	0	0
	34.6	112	112	61	63.05	27	0	0
	6	291	291	37	15	52	26	26
	9	126	126	28	19	23	26	26
	0.2	23	23	0.28	0.1	0.54	0	0
	19	163.1	163.1	39	30.15	23	26	26
	1	10	10	1.0	1.6	1.1	26	16
	20	220	220	7.0	1.5	F.C.	20	10
-	30	338	338	76	55	56	26	26
	50	1275	12/5	184	76	230	26	26
								-
	0.6	7.9	7.9	1.3	0.75	1.7	0	0
0.6	ND	<0.6	ND		0.6		0	0
0.6	0.8	41.7	41.7	8.1	0.6	13	0	0
	17	1582	1582	254	44.5	586	0	0
0.3	0.9	16.4	16.4	5.8	41	5	0	0
5	ND	0	ND		1.25	-	0	0
2.5	ND	-25	ND	2.1	2.5	0.62	0	0
17	7 17	0.62	0.62	7.0	7 955	0.00	ŏ	ŏ
10	2.17	-400	0.J2 ED	1.0	7.000 DE	0.40	~	0
IU	21	<100	33	33	20	30	U	U
	439	44355	44355	5360	4903	1199	U	U
9999	ND	0	ND				0	0
0.1	ND	<0.1	ND	0.1	0.1	0	0	0
0.001	NĎ	< 0.001	ND	0.001	0.001	0	0	0
0.001	ND	< 0.001	ND	0.001	0.001	0	0	0
9999	ND	0	ND				0	0
154	3 154	A AA7	4 447		3 8005		0	0
210	7 210	7 210	7 210		7 210		ŏ	ő
518	1.319	1.319	1.319		1.319		U O	v
.334	0.334	0.334	0.334		0.334		U	U
164	1.164	3.885	3.885		2.5245		U	U
186	0.186	0.186	0.186		0.186		0	0
.372	0.372	0.372	0.372		0.372		0	0
.34	0.34	0.664	0.664		0.502		0	0
.35	0.35	2.017	2.017		1.1835		0	0
957	0.957	0.957	0.957		0.957		0	0
352	5352	5853	5853		5602.5		0	0
256	6 266	6 266	6 256		6 266		0	0
09	2.09	2.09	2.09		2.09		0	0
UD	2.05	2.08	2.U0		2.00		U	U
.565	1.565	1.565	1.565		1.565		U	U
	11.9	34.3	34.3	17	17.6	8.1	0	0
.82	0.82	0.82	0.82		0.82		0	0
717	2.717	2.717	2.717		2.717		0	0
.519	0.519	0.519	0.519		0.519		0	0
-								A
163	0.163	0.828	0.828		0.4955		0 1	0
.163 .154	0.163	0.828	0.828		0.4955		0	0

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Analyte	Drinking Water Standard	Coastal Environmental Quality Standard	Location Date	BH01 10/05/2018	BH02 10/05/2018	BH03 10/05/2018	WS03 10/05/2018	WS04 10/05/2011	WS05 8 10/05/2018	WS06 10/05/2018	Numbe	Number of Minimum	Minimum	Maximum	Maximum	Average	Median	Standard	Number	Number of
1,1,1,2-tetrachloroethane 1,1,2,2-tetrachloroethane	0.57 <sup>#10</sup> 0.076 <sup>#10</sup>			-		-	<2 <4	<2 <4	<2 <4	<2 <4	4 4	0 <2 0 <4	ND ND	<2 <4	ND ND	2 4	2 4	0	4 4	0
1,1-dichloropropene 1,2,3-trichloropropane	0.00075#10			-	-	-	<3	<3	<3	<3	4	0 <3 0 <3	ND ND	<3	ND ND	3	3	0	0	0
1,2,4-trimethylbenzene 1,2-dibromo-3-chloropropane	56*10 1*3	1 a #8					<3 <2	<3 <2	<3 <2	<3 <2	4	0 <3 0 <2 0 -2	ND ND	<2	ND ND	2	2	0	4	0
1,2-Dichloroethene 1,2-dichloroethene	50 <sup>#3</sup>	10			-		<6	<6	<6	<6	4 4 4	0 <2 0 <6 0 <2	ND	<6	ND ND	6	6	0	0	0
1,3,5-trimethylbenzene 1,3-dichloropropane	60 <sup>#10</sup> 370 <sup>#10</sup>			-	-	-	<3 <2	<3 <2	<3 <2	<3 <2	4 4	0 <3 0 <2	ND ND	<3 <2	ND ND	3 2	3	0	0	0
2,2-dichloropropane Bromochloromethane	83#10			-		-	<1 <2	<1 <2	<1 <2	<1 <2	4	0 <1 0 <2	ND ND	<1 <2	ND ND	1	1	0	0	0
Bromodichloromethane Bromoform	100 <sup>#1</sup> 100 <sup>#1</sup>				-	-	<2	<2	<2 <2	<2 <2 <2 <2	4	0 <2 0 <2	ND ND	<2	ND ND	2	2	0	0	0
cis-1,3-dichloropropene	100""				-		<2	<2	<2	<2	4 4 4	0 <2 0 <2	ND ND	<2	ND ND	2	2	0	0	0
Hexachlorobutadiene Isopropybenzene	0.1 <sup>#1</sup> 450 <sup>#10</sup>	0.6#7				-	<1 <3	<1 <3	<1	<1	4	0 <1 0 <3	ND ND	<1	ND ND	1 3	1	0	4	0
n-butylbenzene n-propylbenzene	1.000 <sup>#10</sup> 660 <sup>#10</sup>			-	-	-	<3 <3	<3 <3	<3 <3	<3 <3	4	0 <3 0 <3	ND ND	<3 <3	ND ND	3 3	3	0	0	0
p-isopropyltoluene sec-butylbenzene	2,000#10			-			<3 <3	<3 <3	<3 <3	<3 <3	4 4	0 <3 0 <3	ND ND	<3 <3	ND ND	3 3	3 3	0	0	0
Styrene tert-butylbenzene	20 <sup>#3</sup> 690 <sup>#10</sup>	50 <sup>#12</sup>			-	-	<2 <3	<2 <3	<2 <3	<2 <3	4	0 <2 0 <3	ND ND	<2 <3	ND ND	3	2 3	0	0	0
Trihalomethanes	100#1				-	-	<8	<8	<8	<8	4 4 4	0 <2 0 <8 4 1	ND 1	<8	ND 1	8	8	0	0	0
Chlorinated Hydrocarbons 1,1,1-trichloroethane	2,000#3	100 <sup>#12</sup>					<2	<2	<2	<2	4	0 <2	ND	<2	ND	2	2	0	0	0
1,1,2-trichloroethane 1,1-dichloroethane	0.28 <sup>#10</sup> 2.8 <sup>#10</sup>	300 <sup>#12</sup>		-		-	<2 <3	<2 <3	<2 <3	<2 <3	4	0 <2 0 <3	ND ND	<2 <3	ND ND	2	2	0	4	0
1,1-dichloroethene Carbon tetrachloride	140 <sup>#3</sup> 3 <sup>#1</sup>	12 <sup>#8</sup>				-	<3 <2	<3 <2	<3 <2	<3 <2	4	0 <3 0 <2	ND ND	<3	ND ND	3	3	0	0	0
Chloroform Chloromethane	100 <sup>#1</sup>	2.5*8					<2	<3	<3	<2	4 4 4	0 <3 0 <2 0 <3	ND ND	<2	ND ND	3	3	0	0	0
cis-1,2-dichloroethene Dichloromethane	50 <sup>#3</sup>	20#8			-		<3 <5	<3 <5	<3 <5	<3 <5	4 4	0 <3 0 <5	ND ND	<3	ND ND	3 5	3	0	0	0
PCE+TCE+DCE+VC Sum of PCE and TCE	10#1						<15.1 <6	<15.1 <6	<15.1 <6	<15.1 <6	4 4	0 <15.1 0 <6	ND ND	<15.1 <6	ND ND	15 6	15.1 6	0	0 0	0
TCE+DCE+VC Tetrachloroethene	Use PCE + TCE <sup>#1</sup>	10 <sup>#8</sup>				-	<12.1	<12.1	<12.1	<12.1	4	0 <12.1 0 <3	ND ND	<12.1 <3	ND ND	12 3	12.1 3	0	0	0
trans-1,2-dichloroethene Trichloroethene Vinul chloride	50*3 10 <sup>#1</sup>	10 <sup>#8</sup>	-		-	•	<3	<3	<3 <3	<3 <3	4 4 4	0 <3 0 <3	ND ND	<3 <3 <0.1	ND ND	3 3 0.1	3 3 0.1	0	0	0
Halogenated Benzenes 1,2,3-trichlorobenzene	0.5	0 <i>4</i> *8	1				<3	<0.1	<0.1	<0.1	4	0 <3	ND	<3	ND	3	3	0	4	0
1,2,4-trichlorobenzene 1,2-dichlorobenzene	0.1 <sup>#1</sup> 1,000 <sup>#3</sup>	0.4#8		-	-		<1	<1	<1	<1	4	0 <1 0 <1	ND ND	<1 <1	ND ND	1	1	0	4	0
1,3-dichlorobenzene 1,4-dichlorobenzene	300#3				-		<1 <1	<1 <1	<1 <1	<1 <1	4	0 <1 0 <1	ND ND	<1 <1	ND ND	1	1	0	0	0
2-chlorotoluene	240 <sup>#10</sup> 250 <sup>#10</sup>			-		-	<3	<3	<3	<3 <3	4	0 <3 0 <3	ND ND	<3	ND ND	3	3	0	0	0
Bromobenzene Chlorobenzene	62*10 300#3	0.05#7					<2 <2	<2 <2	<2 <2	<2 <2	4 4 4	0 <2 0 <2	ND ND	<2	ND ND	2	2	0	0	0
Trichlorobenzene (total) Halogenated Hydrocarbons	0.1	0.05					<4	<4	<4	<4	4	0 <4	ND	<4	ND	4	4	0	4	0
Dichlorodifluoromethane Bromomethane	200 <sup>#10</sup> 7.5 <sup>#10</sup>			-	-	-	<2 <1	<2 <1	<2 <1	<2 <1	4 4	0 <2 0 <1	ND ND	<2 <1	ND ND	2 1	2	0	0 0	0
Trichlorofluoromethane 1,2-dibromoethane	5,200 <sup>#10</sup> 0.4 <sup>#3</sup>			-			<3 <2	<3 <2	<3 <2	<3 <2	4 4	0 <3 0 <2	ND ND	<3 <2	ND ND	3 2	3 2	0	0 4	0
PAH Acenaphthene	18 <sup>#15</sup>			-			<1	<1	<1	<1	4	0 <1	ND	<1	ND	1	1	0	0	0
Acenaphthylene Anthracene Benz(a)anthracene	90 <sup>#15</sup>	0.1**					<0.5	<0.5	<0.5	<0.5	4 4 4	0 <0.5 0 <0.5	ND ND	<0.5	ND ND	0.5	0.5	0	4	0
Benzo(a) pyrene Benzo(b)&(k)fluoranthene	0.01#1	0.00017 <sup>#8</sup>		-		-	<1 <1	<1 <1	<1 <1	<1 <1	4	0 <1 0 <1	ND ND	<1 <1	ND ND	1	1	0	4	0
Benzo(g,h,i)perylene benzo(g,h,i)perylene + indeno(1,2,3-cd)pyrene	0.1#1	0.00082#7		-			<0.5 <1.5	<0.5 <1.5	<0.5 <1.5	<0.5 <1.5	4 4	0 <0.5 0 <1.5	ND ND	<0.5 <1.5	ND ND	0.5 1.5	0.5 1.5	0	4 0	0
Chrysene Dibenz(a,h)anthracene	7 <sup>815</sup> 0.07 <sup>815</sup>	0.00008					<0.5	<0.5	<0.5 <0.5	<0.5	4	0 <0.5 0 <0.5	ND ND	<0.5	ND ND	0.5 0.5	0.5	0	0 4	0
Fluoranthene Fluorene Indeno(1.2.3-c.d)ovrene	12 <sup>#15</sup>	0.0063**					<0.5	<0.5	<0.5	<0.5	4 4 4	0 <0.5 0 <0.5	ND ND	<0.5	ND ND	0.5	0.5	0	4 0 4	0
Naphthalene PAHs (sum of 4)	6 <sup>#15</sup> 0.1 <sup>#1</sup>	2 <sup>#8</sup>					<1 <1.5	<1 <1.5	<1 <1.5	<1 <1.5	4 4	0 <1 0 <1.5	ND ND	<1	ND ND	1 1.5	1	0	0 4	0
Phenanthrene Pyrene	4 <sup>#15</sup> 9 <sup>#15</sup>						<0.5 <0.5	<0.5 <0.5	<0.5 <0.5	<0.5 <0.5	4 4	0 <0.5 0 <0.5	ND ND	<0.5 <0.5	ND ND	0.5 0.5	0.5 0.5	0	0 0	0
Phenolics 2,4-dimethylphenol	360#10						<1	<1	<1	<1	4	0 <1	ND	<1	ND	1	1	0	0	0
2-methylphenol 2-nitrophenol	930 <sup>#10</sup>				-		<0.5	<0.5	<0.5	<0.5	4 4 4	0 <1 0 <0.5 0 <0.5	ND ND	<0.5	ND ND	0.5	0.5	0	0	0
4-chloro-3-methylphenol 4-methylphenol	1,400 <sup>#10</sup> 1,900 <sup>#10</sup>	40 <sup>#12</sup>		-			<0.5 <1	<0.5 <1	<0.5 <1	<0.5 <1	4 4	0 <0.5 0 <1	ND ND	<0.5 <1	ND ND	0.5 1	0.5	0	0	0
4-nitrophenol Phenol	5.800 <sup>#10</sup>	7.7*6				-	<10 <1	<10 <1	<10 <1	<10 <1	4 4	0 <10 0 <1	ND ND	<10 <1	ND ND	10 1	10 1	0	0	0
2,4,5-trichlorophenol 2.4.6-trichlorophenol	1.200 <sup>#10</sup>		-	-		-	<0.5	<0.5	<0.5	<0.5	4	0 <0.5	ND ND	<0.5	ND ND	0.5	0.5	0	0	0
2,4-dichlorophenol 2-chlorophenol	46 <sup>#10</sup> 91 <sup>#10</sup>	0.42 <sup>#6</sup> 50 <sup>#12</sup>		-		-	<0.5 <1	<0.5 <1	<0.5 <1	<0.5 <1	4	0 <0.5 0 <1	ND ND	<0.5 <1	ND ND	0.5 1	0.5 1	0	4 0	0
Pentachlorophenol Phthalates	9 <sup>#3</sup>	0.4**		-			<1	<1	<1	<1	4	0 <1	ND	<1	ND	1	1	0	4	0
Bis(2-ethylhexyl) phthalate Butyl benzyl phthalate	8*3 16 <sup>#10</sup>	1.3** 0.75**6					<5 <1	<5	<5 <1	<5 <1	4	0 <5 0 <1	ND ND	<5	ND ND	5	5	0	4	0
Dimethyl phthalate Di-n-butyl phthalate	900#10	800 <sup>#12</sup> 8 <sup>#12</sup>					<1 <1.5	<1	<1 <1.5	<1 <1.5	4 4 4	0 <1 0 <1.5	ND ND	<1	ND ND	1 1.5	1	0	0	0
Di-n-octyl phthalate SVOC	200*10	20 <sup>#12</sup>					<1	<1	<1	<1	4	0 <1	ND	<1	ND	1	1	0	0	0
2-methylnaphthalene 4-bromophenyl phenyl ether	36#10					-	<1 <1	<1	<1	<1 <1	4	0 <1 0 <1	ND ND	<1	ND ND	1	1	0	0	0
Azobenzene Bis(2-chloroethoxv) methane	0.12 <sup>#10</sup>			-	-	-	<0.5	<0.5	<0.5	<0.5	4	0 <0.5 0 <0.5	ND	<0.5	ND	0.5	0.5	0	4	0
Bis(2-chloroethyl)ether Carbazole	0.014#10				-		<1 <0.5	<1 <0.5	<1 <0.5	<1 <0.5	4	0 <1 0 <0.5	ND ND	<1	ND ND	1 0.5	1 0.5	0	4	0
Dibenzofuran Hexachlorocyclopentadiene	7.9 <sup>810</sup> 0.41 <sup>810</sup>				-		<0.5 <1	<0.5 <1	<0.5 <1	<0.5 <1	4	0 <0.5 0 <1	ND ND	<0.5 <1	ND ND	0.5 1	0.5	0	0 4	0
Amino Aliphatics	0.33*10			-			<1	<1	<1	<1	4	0 <1	ND	<1	ND	1	1	0	4	0
Anilines 2-nitroaniline	190 <sup>#10</sup>						<0.5	<0.5	<0.5	<0.5	4	0 <0.5	ND	<0.5	ND	1	1	0	4	0
3-nitroaniline 4-chloroaniline	0.37#10			-		-	<1 <1	<1 <1	<1 <1	<1 <1	4	0 <1 0 <1	ND ND	<1 <1	ND ND	1 1	1	0	0 4	0
4-nitroaniline Explosives	3.8"10						<0.5	<0.5	<0.5	<0.5	4	0 <0.5	ND	<0.5	ND	0.5	0.5	0	0	0
2,4-Dinitrotoluene 2,6-dinitrotoluene	0.24 <sup>#10</sup> 0.049 <sup>#10</sup>						<0.5	<0.5	<0.5	<0.5	4	0 <0.5	ND ND	<0.5	ND ND	0.5	0.5	0	4	0
Nitrobenzene TPH >C5-C6 Aliobatics	8 to 63"			<10	<10	<10	<1	<1	<1	<1	4 7	0 <1	ND	<1	ND	1	1	0	0	0
>C6-C8 Aliphatics >C8-C10 Aliphatics	15.000 <sup>#2</sup> 300 <sup>#2</sup>			<10 <10 <10	<10	<10	<10	<10	<10 <10	<10	7 7	0 <10 0 <10	ND ND	<10	ND ND	10 10	10	0	0	0
>C10-C12 Aliphatics >C12-C16 Aliphatics	300 <sup>#2</sup> 300 <sup>#2</sup>			<5 <10	<5 <10	<5 <10	<5 <10	<5 <10	<5 <10	<5 <10	7	0 <5 0 <10	ND ND	<5 <10	ND ND	5 10	5 10	0	0	0
>C16-C21 Aliphatics >C16-C35 Aliphatics	300#2			<10 <20	<10 <20	<10 <20	<10 <20	<10 <20	<10 <20	<10 <20	7	0 <10 0 <20	ND ND	<10 <20	ND ND	10 20	10 20	0	0	0
>C21-C35 Aliphatics >C5-C35 Aliphatics >EC5-EC7 Aromatics	300*2	o#8		<10 <10	<10 <10	<10 <10	<10 <10	<10 <10	<10 <10	<10 <10	/ 7 7	0 <10 0 <10 0 <10	ND ND	<10 <10 <10	ND ND	10 10 10	10	0	0	0
>EC7-EC8 Aromatics >EC8-EC10 Aromatics	700 <sup>#2</sup> 300 <sup>#2</sup>	74 <sup>#6</sup>		<10	<10	<10	<10	<10	<10 <10	<10	7 7	0 <10	ND ND	<10	ND ND	10 10	10	0	0	0
>EC10-EC12 Aromatics >EC12-EC16 Aromatics	90 <sup>#2</sup> 90 <sup>#2</sup>			<5 <10	<5 <10	<5 <10	<5 <10	<5 <10	<5 <10	<5 <10	7 7	0 <5 0 <10	ND ND	<5 <10	ND ND	5 10	5 10	0	0	0
>EC16-EC21 Aromatics >EC21-EC35 Aromatics	90 <sup>#2</sup> 90 <sup>#2</sup>			<10 <10	<10 <10	<10 <10	<10 <10	<10 <10	<10 <10	<10 <10	7	0 <10	ND ND	<10 <10	ND ND	10	10	0	0	0
>EC5-EC35 Aromatics >C5-C35 Aliphatics & Aromatics TPH Hazard Indicine	1		1	<10 <10	<10 <10	<10 <10	<10 <10	<10	<10 <10	<10 <10	7	0 <10 0 <10	ND	<10 <10	ND	10 10	10 10	0 0	0	0
BTEX Benzene	1#1	¢#8	-	<5	<5	<5	<0.5	<0.5	<0.5	<0.5	7	0 <0.5	ND	<5	ND	2.4	0.5	2.4	3	0
Toluene Ethylbenzene	700 <sup>#3</sup>	74 <sup>#6</sup>		<5	<5	<5	<5	<5	<5	<5 <1	7	0 <5	ND ND	<5 <5	ND ND	5 2.7	5	0	0	0
Xylene (m & p)	50053			<5	<5	<5	<2	<2	<2	<2	7	0 <2	ND	<5	ND	3.3	2	1.6	0	0

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Aylene rotai	200	30	510	510	<10	~0	< <u>.</u>	~0	~0		/	~0	ND	\$10	ND	0	5	5.1	0	0
Xylene (o)	190 <sup>#10</sup>		<5	<5	<5	<1	<1	<1	<1		7 0	<1	ND	<5	ND	2.7	1	2.1	0	0
Total BTEX			<25	<25	<25	<9.5	<9.5	<9.5	<9.5		7 0	<9.5	ND	<25	ND	16	9.5	8.3	0	0
Oxygenates																				
MTBE	1.800#15	260 <sup>#13</sup>	<5	<5	<5	< 0.1	2.8	< 0.2	< 0.1		7 1	<0.1	2.8	<5	2.8	2.6	2.8	2.4	0	0
Solvents																				
Isophorone	78 <sup>#10</sup>					< 0.5	< 0.5	< 0.5	< 0.5		4 0	< 0.5	ND	< 0.5	ND	0.5	0.5	0	0	0
Metals																				
Arsenic (Filtered)	10#1	25*6	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5		7 0	<2.5	ND	<2.5	ND	2.5	2.5	0	0	0
Barium (Filtered)	1.300#3		57	63	62 - 63	41	53	33	44		7 7	33	33	63	63	51	53	11	0	0
Beryllium (Filtered)	12 <sup>#3</sup>		< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5		7 0	<0.5	ND	<0.5	ND	0.5	0.5	0	0	0
Boron (Filtered)	1.000 <sup>#1</sup>	7.000#12	132	73	<12	49	54	178	34	1	7 6	<12	34	178	178	76	54	59	0	0
Cadmium (Filtered)	5#1	0.2*8	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5		7 0	<0.5	ND	< 0.5	ND	0.5	0.5	0	7	0
Chromium (hexavalent)	50 <sup>#1</sup>	0.6**6	<6	<6	<6	<6	<6	<6	<6	1	7 0	<6	ND	<6	ND	6	6	0	7	0
Chromium (III+VI) (Filtered)	50 <sup>#1</sup>		6.2	6.8	<1.5 - 6.7	6.3	5.4	3.3	<1.5		7 6	<1.5	3.3	6.8	6.8	4.8	5.4	1.9	0	0
Chromium (Trivalent) (Filtered)	50 <sup>#1</sup>		6	7	<6 - 7	6	<6	<6	<6		7 4	<6	6	7	7	6.2	6	0.39	0	0
Copper (Filtered)	2.000#1	3.76**6	<7	<7	<7	<7	<7	<7	<7		7 0	<7	ND	<7	ND	7	7	0	7	0
Ferrous Iron (Filtered)			<20	<20	<20 - 20	100	260	1,630	150		7 5	<20	100	1630	1630	314	100	587	0	0
Lead (Filtered)	10#1	1.3*8	<5	<5	<5	<5	<5	<5	<5		7 0	<5	ND	<5	ND	5	5	0	7	0
Mercury (Filtered)	1#1	0.07*7	<1	<1	<1	<1	<1	<1	<1		7 0	<1	ND	<1	ND	1	1	0	7	0
Nickel (Filtered)	20#1	8.6#8	2	<2	5	4	3	8	4		7 6	<2	2	8	8	4	4	2.1	0	0
Selenium (Filtered)	10 <sup>#1</sup>		<3	5	<3 - 16	<3	<3	<3	<3		7 2	<3	5	16	16	4.2	3	2.4	1	1
Vanadium (Filtered)	86#10	100 <sup>#12</sup>	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	1	7 0	<1.5	ND	<1.5	ND	1.5	1.5	0	0	0
Zinc (Filtered)	6.000 <sup>#10</sup>	6.8**6	12	6	6 - 7	<3	<3	10	6		7 5	<3	6	12	12	6.6	6	3.4	3	3
Organics																				
Dissolved Organic Carbon (mg/L)			<2	<2	<2	6	9	38	3		7 4	<2	3	38	38	8.9	3	13	0	0
Inorganics																				
Sulphate (mg/L)	250#4		62.9	42.8	76.4 - 94.2	417.5	720.3	983.9	299.8		7 7	42.8	42.8	983.9	983.9	373	299.8	363	4	4
Chloride (mg/L)	250#1		24.3	18.2	26.2 - 26.8	563.4	1,280	304.2	69.2		7 7	18.2	18.2	1280	1280	327	69.2	467	3	3
Ortho Phosphate as P (mg/L)			0.19	0.15	< 0.03	0.12	< 0.03	< 0.03	< 0.03	1	7 3	< 0.03	0.12	0.19	0.19	0.083	0.03	0.069	0	0
Alkalinity (total) as CaCO3 (mg/L)			352	300	274 - 276	346	378	612	762		7 7	274	274	762	762	432	352	183	0	0
Nitrate (as N) (mg/L)			< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05		7 0	< 0.05	ND	< 0.05	ND	0.05	0.05	0	0	0
Ammoniacal Nitrogen as N (mg/L)		21 (unionised ammonia)#6	0.42	0.27	0.06	0.06	0.09	0.87	0.05		7 7	0.05	0.05	0.87	0.87	0.26	0.09	0.3	0	0
pH (Lab) (pH units)			7.63	7.4	7.28 - 7.31	6.95	6.83	6.97	7.19		7 7	6.83	6.83	7.63	7.63	7.2	7.19	0.28	0	0
TSS (mg/L)			35	<10	15 - 19	10	14	21	1.787	1	7 6	<10	10	1787	1787	271	17	669	0	0

# **Appendix F – Risk Assessment Principles**

## CSM Risk Assessment Principles

Current good practice recommends that the determination of hazards due to contaminated land is based on the principle of risk assessment, as outlined in the Environment Agency (EA) guidance on Model Procedures for the Management of Land Contamination (CLR 11). For a risk to be present, there must be a viable pollutant linkage; i.e. a mechanism whereby a source of contamination impacts on a sensitive receptor via a pathway.

Using criteria broadly based on those presented in the EA, Chartered Institute of Environmental Health (CIEH) and National House Building Council (NHBC) R&D Publication 66: 'Guidance for the Safe Development of Housing on Land Affected by Contamination' (2008), the magnitude of the risk associated with potential contamination at the site has been assessed. To do this an estimate is made of:

- · The magnitude of the potential consequence (i.e. severity); and
- The magnitude of probability (i.e. likelihood).

The severity of the risk is classified according to the criteria in **Table A**, below:

Table A: Severit	y of Potential Pollutant Linkages
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SEVERITY	EXAMPLES
Major	<ul> <li>Acute damage to human health, likely to result in significant harm.</li> <li>Catastrophic damage to buildings/property (e.g. by explosion, sites with high gassing potential, extensive VOC contamination).</li> <li>Major pollution of controlled waters (e.g. surface watercourses or Principal aquifers/source protection zones).</li> <li>Significant and lasting damage to sensitive ecosystems or species.</li> </ul>
Moderate	<ul> <li>Chronic (long-term) risk to human health likely to result in a reduced quality of life.</li> <li>Significant and costly damage to property, buildings, structures or services.</li> <li>Pollution of sensitive controlled waters (e.g. surface watercourses or Principal/ Secondary aquifers).</li> <li>Damage to sensitive ecosystems or species.</li> </ul>
Minor	<ul> <li>Non-permanent human health effects.</li> <li>Moderate damage to buildings structures or services.</li> <li>Pollution of non-sensitive waters (e.g. smaller surface watercourses or non-aquifers).</li> <li>Damage to non-sensitive ecosystems or species.</li> </ul>
Minimal	<ul> <li>Temporary discomfort.</li> <li>Minor (easily repairable) damage to buildings, structures or services.</li> <li>Short-term decrease in non-sensitive waters quality.</li> <li>Temporary disturbance of non-sensitive ecosystems.</li> </ul>

The probability of the risk occurring is classified according to the criteria in **Table B**, below:

### Table B: Likelihood of Risk Occurrence

LIKELIHOOD	EXPLANATION
Highly Likely	<ul> <li>Contaminant linkage may be present that appears very likely in the short-term and risk is almost certain to occur in the long term, or there is evidence of harm to the receptor.</li> </ul>
Likely	<ul> <li>Contaminant linkage may be present, and it is probable that the risk will occur over the long term.</li> </ul>
Possible	<ul> <li>Contaminant linkage may be present and there is a possibility of the risk occurring, although there is no certainty that it will.</li> </ul>
Unlikely	<ul> <li>Contaminant linkage may be present but the circumstances under which harm could occur are improbable.</li> </ul>

An overall evaluation of the magnitude of the risk is gained from a comparison of the severity and probability, as shown in **Table C**, below:

Table C: Risk Based on C	mparison of Likelihood and Severity
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			SEVE	ERITY	
D		MAJOR	MODERATE	MINOR	MINIMAL
8	HIGHLY LIKELY	Very High	High	Considerable	Medium
픅	LIKELY	High	Considerable	Medium	Low
Ξ	POSSIBLE	Considerable	Medium	Low	Very Low
	UNLIKELY	Medium	Low	Very Low	Negligible

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