From: Gemma Keenan
To: Tracey Williams

Cc: Norfolk Vanguard; Sian Evans; rebecca.sherwood@vattenfall.com; "ruari.lean@vattenfall.com"; Josh Taylor

(josh.taylor@wbd-uk.com)

Subject: Norfolk Vanguard - Email 12 of 18 Deadline 1 Submissions

**Date:** 16 January 2019 14:58:42

Attachments: ExA; WQApp16.6; 10.D1.3 Norfolk Vanguard WQ Appendix 16.6 Crossing 6-7 Gl.pdf

#### Dear Tracey

This is email 12 of 18 of the Applicant's submission for Norfolk Vanguard Examination Deadline 1.

We enclose the following documents:

Appendix to Written Questions:

Appendix 16.6 TerraConsult Crossing 6&7

Please could you kindly confirm receipt.

Best Regards

Gemma Keenan BSc, MIEMA, CEnv Senior Environmental Consultant

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# **Norfolk Vanguard Offshore Wind Farm**

# The Applicant Responses to First Written Questions

Appendix 16.6 – TerraConsult 2017 Ground Investigations Report: Crossing 6&7 (Q16.8)

Applicant: Norfolk Vanguard Limited
Document Reference: ExA; WQApp16.6;10.D1.3
Deadline 1

Date: January 2019

Photo: Kentish Flats Offshore Wind Farm











DRAINAGE STONE

ipping Area

for Unsuitable

November 2017 Report No 3318-R005-2

East Anglia (North) Offshore Wind Farm Crossings 6 & 7 Site Investigation

**Carried out for:** 

**Gutteridge, Haskins and Davey Ltd (GHD)** 

# **TerraConsult**

## **East Anglia (North) Offshore Wind Farm**

## **Crossings 6 & 7 Site Investigation**

**Date: November 2017** 

Report No 3318-R005-2

Prepared for:



Gutteridge, Haskins & Davey Ltd The Studio, 51 Brookfield Road, Cheadle, SK8 1ES **Engineer:** 



Gutteridge, Haskins & Davey Ltd The Studio, 51 Brookfield Road, Cheadle, SK8 1ES By:

## **TerraConsult**

Bold Business Centre Bold Lane, Sutton St. Helens, Merseyside WA9 4TX

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## DOCUMENT INFORMATION AND CONTROL SHEET

## **Document Status and Approval Schedule**

Report No.	Title
3318-R005-2	East Anglia (North) Offshore Wind Farm
	Crossings 6 & 7 Site Investigation

Prepared by:	Victoria Smith	Victoria Smith	Engineering Geologist
Approved by:	Derek Daniels		Operations Manager
Date:	01/11/17		

<b>Issue:</b>	Date:	Description:	Prepared by:
1	11/10/17	Draft for Approval	VS
2	01/11/17	Final	DD

#### **DISCLAIMER**

This site investigation contract was completed by TerraConsult Ltd on the basis of a specification and scope of works and terms and conditions agreed with the client. This report was compiled with all reasonable skill and care, bearing in mind the project objectives, the agreed scope of works, the prevailing site conditions, the budget, the degree of manpower and resources allocated to the project as agreed.

TerraConsult Ltd cannot accept responsibility to any parties whatsoever, following the issue of this report, for any matters arising which may be considered outwith the agreed scope of works.

This report is issued solely to the client and TerraConsult cannot accept any responsibility to any third parties to whom this report may be circulated, in part or in full, and any such parties rely on the contents at their own risk.





## East Anglia (North) Offshore Wind Farm

# Crossings 6 & 7 Site Investigation CONTENTS

1	INTE	RODUCTION	. 1						
2	SITE	E DESCRIPTION	. 1						
	2.1 2.2	Location and TopographyPublished Geology							
3	FIEL	.DWORK	. 2						
	3.1 3.2 3.3 3.4 3.5 3.6	General Exploratory Holes Sampling In Situ Testing Instrumentation and Monitoring Surveying	.2 .3 .3						
4	LAB	_ABORATORY TESTING							
	4.1 4.2	Geotechnical TestingGeoenvironmental Testing							
5	REF	ERENCES	. 5						
6	LICE	ENCES	. 5						

## **DRAWINGS**

3318(C6)D001-1 Site Location Plan

3318(C7)D001-1 Site Location Plan

3318(C6)D002-1 Exploratory Hole Location Plan

3318(C7)D002-1 Exploratory Hole Location Plan

## **APPENDICES**

APPENDIX A Exploratory Hole Records

APPENDIX B Photographs

APPENDIX C In Situ Testing Results

APPENDIX D Instrumentation Sampling and Monitoring Records

APPENDIX E Geotechnical Laboratory Test Results

APPENDIX F Geoenvironmental Laboratory Test Results

**APPENDIX G Calibration Certificates** 

## East Anglia (North) Offshore Wind Farm

## **Crossings 6 & 7 Site Investigation**

### 1 INTRODUCTION

TerraConsult Limited (TCL) was commissioned by Gutteridge, Haskins and Davey Ltd (GHD) to carry out a ground investigation for the proposed cable route crossing of the A149, Cromer Road (Crossing 6) and the railway line (Crossing 7), near North Walsham, Norfolk.

This report presents the factual records of the fieldwork and laboratory testing. The data is also presented separately in digital format following AGS4 (2011).

The scope of the investigation, which was specified by GHD, comprised:

- o Boreholes formed by cable percussive techniques;
- o In situ testing comprising of;
  - Standard penetration tests in boreholes;
  - Variable head permeability testing;
- Post fieldwork monitoring and sampling;
- o Geotechnical laboratory testing;
- o Geoenvironmental laboratory testing;
- Factual report (GIR) and AGS data.

The investigation was carried out in accordance with the contract specification and relevant standards (see References). The fieldwork was carried out between 13/07/17 and 28/07/17.

Whilst every attempt is made to record full details of the strata encountered in the exploratory holes, techniques of exploratory hole formation and sampling will inevitably lead to disturbance, mixing or loss of material in some soils and rocks.

All information given in this report is based on the ground conditions encountered during the site work and on the results of laboratory and field tests performed during the investigation. However, there may be conditions at the site that have not been taken into account, such as unpredictable soil strata, contaminant concentrations and water conditions between or below exploratory holes. It should be noted that groundwater levels, gas concentrations and gas flows usually vary due to seasonal, atmospheric and/or other effects and may at times differ to those measured during the investigation.

## 2 SITE DESCRIPTION

## 2.1 Location and Topography

Crossing 6 is located approximately 2.2 km north-west of the centre North Walsham, Norfolk. The approximate location of Crossing 6 is located between Ordnance Survey National Grid Reference TG 266 315 and TG 261 312.

Crossing 7 is located approximately 1.8 km north west of the centre of North Walsham, Norfolk. The approximate location of Crossing 7 is located between Ordnance Survey National Grid Reference TG 268 316 and TG 267 314.

Site location plans are presented as drawings reference 3318(C6)D001-1 and 3318(C7)D001-1.

## 2.2 Published Geology

The online British Geological Survey (BGS) 1:50,000 scale map shows the sites to be underlain by the Happisburgh Glacigenic Formation sand and gravel and the Briton's Lane Formation sand and gravel.

Beneath these lies the Wroxham Crag Formation bedrock comprising of sand and gravel.

## 3 FIELDWORK

## 3.1 General

Fieldwork was undertaken between 20/07/17 and 28/07/17. The scope of the works, as provided by GHD comprised:

Table 1: Scope of Intrusive Works and In Situ Testing												
Exploratory Hole/In Situ Test Type	Proposed number											
Cable percussion, SPTs, variable head permeability test, install	BH17-C6-01											
Cable percussion, SPTs, variable head permeability test	BH17-C6-02											
Cable percussion, SPTs, variable head permeability test, install	BH17-C6-03											
Cable percussion, SPTs, variable head permeability test	BH17-C6-04											
Cable percussion, SPTs, variable head permeability test, install	BH17-C7-01											
Cable percussion, SPTs, variable head permeability test	BH17-C7-02											
Cable percussion, SPTs, variable head permeability test, install	BH17-C7-03											
Cable percussion, SPTs, variable head permeability test	BH17-C7-04											

The exploratory hole locations were selected by GHD. The locations were set out by the GHD site representative prior to commencement.

## 3.2 Exploratory Holes

The exploratory holes were logged by an engineer in accordance with the recommendations of BS5930:2015, which incorporates the requirements of BS EN ISO 14688-1, 14688-2 and 14689-1. Methods of formation and geological descriptions, together with sample records, in situ test results and observations made during formation of the exploratory hole are given in the logs presented in Appendix A and should be read in conjunction with the Key included therein. Photographs are presented in Appendix B.

A summary of the exploratory holes formed is listed in the following table.

Table 2: Sumn	Table 2: Summary of Exploratory Positions												
Exploratory position:	Type:	Final depth (m):	Easting (mE):	Northing (mN):	Level (mAOD):	Start date:	End date:						
BH17-C6-01	CP	15.45	626336.80	331280.87	34.59	14/07/2017	17/07/2017						
BH17-C6-02	CP	15.45	626383.55	331326.99	35.22	13/07/2017	14/07/2017						
BH17-C6-03	CP	15.00	636508.14	331291.05	35.66	14/07/2017	14/07/2017						
BH17-C6-04	CP	15.00	626550.48	331321.08	35.39	14/07/2017	17/07/2017						
BH17-C7-01	CP	20.00	626749.29	331461.97	34.10	27/07/2017	28/07/2017						
BH17-C7-02	CP	20.00	626792.09	331492.52	32.74	25/07/2017	25/07/2017						
BH17-C7-03	CP	20.00	626802.16	331579.34	28.11	20/07/2017	21/07/2017						
BH17-C7-04	CP	20.00	626845.20	331611.63	25.84	24/07/2017	25/07/2017						

Type: CP – cable percussion;

Prior to commencement, all exploratory positions were checked for services by reference to available plans, visual inspection and CAT survey. Inspection pits were excavated by hand and rechecked with a CAT at all borehole locations.

Exploratory hole location plans are presented as drawings 3318(C6)D002-1 and 3318(C7)D002-1.

## 3.3 Sampling

Samples for geotechnical and geoenvironmental testing and strata description were taken during the formation of the exploratory holes in general accordance with the specification, BS5930:2015, BS10175:2011 and BS EN ISO 22475-1:2006. Soil and water samples for geochemical analysis were taken in accordance with the specification and stored in cool boxes for despatch directly to Concept Life Sciences (Formerly Scientific Analysis Laboratories, SAL) in Braintree, Essex.

A summary of water samples taken from monitoring installations is presented in Appendix D.

## 3.4 In Situ Testing

In situ testing was carried in accordance with BS 5930:2015, BS 1377-9 (1990), BS EN ISO 22282-1:2012 and BS EN ISO 22282-2:2012 unless otherwise stated. SPT results are presented on individual exploratory hole logs. Information relating to the identification and calibration of SPT hammers can also be found on the individual borehole logs. Hammer calibration certificates are presented in Appendix G.

Falling head tests were carried out in suitable strata in the boreholes upon instruction from GHD. Results are presented in Appendix C.

## 3.5 Instrumentation and Monitoring

Details of instrumentation installed is presented on the exploratory hole logs.

A summary of the installed instrumentation is listed in the following table.

Table 3: Sumr	Table 3: Summary of Instrumentation												
Exploratory position:	Instrument type:	Instrument reference:	Internal diameter (mm):	Installed depth (m bgl):	Depth (m AOD):	Top of response zone (m bgl):	Base of response zone (m bgl):						
BH17-C6-01	Standpipe	BH17-C6-01	50	15.45	19.14	5.00	15.00						
BH17-C6-03	Standpipe	BH17-C6-03	50	15.00	20.66	10.00	15.00						
BH17-C7-01	Standpipe	BH17-C7-01	50	20	14.10	12.7	20						
BH17-C7-03	Standpipe	BH17-C7-03	50	20	8.11	19.7	20						

Records of monitoring and gas/groundwater sampling carried out by TerraConsult during and after the fieldwork period to the date of issue of this report are presented in Appendix D. Calibration certificates are presented in Appendix G.

#### 3.6 **Surveying**

On completion of the fieldworks, all exploratory positions were surveyed by use of GPS. Coordinates and reduced levels to Ordnance Survey are provided on the exploratory hole logs.

#### 4 LABORATORY TESTING

#### 4.1 **Geotechnical Testing**

The testing was scheduled by GHD and was carried out by GEO Site Testing Services Ltd (GSTL), Llanelli, Camarthenshire, in accordance with BS 1377 (1990) and BRE SD1 unless otherwise stated. The testing is summarised below and the results are presented in Appendix <E>.

Table 4: Summary of Geotechnical Laboratory Testing											
Lab test:	Number undertaken:	Method:	Remarks:								
	undertaken.										
Atterburg Limit 4 Point	5	BS1377: Part 2: 4.3 & 5.3									
Method											
Particle size distribution	4	BS1377: Part 2: 9.2									
BRE SD1	2	BRE SD1									
One-dimensional	2	BS1377: Part 5: 3									
consolidation											
Triaxial – 100mm single stage	3	BS1377: Part 7: 8									

#### 4.2 **Geoenvironmental Testing**

The testing was scheduled by GHD and carried out by Concept Life Sciences. The results are presented in Appendix F.

## 5 REFERENCES

AGS: 2010: Electronic transfer of geotechnical and geoenvironmental data (Edition 4 including addendum 3, 2011). Association of Geotechnical and Geoenvironmental Specialists.

BRE Special Digest 1: 2005 Concrete in aggressive ground.

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

BS 5930: 2015: Code of practice for site investigation. British Standards Institution.

BS 10175: 2011: Investigation of potentially contaminated sites - Code of Practice. British Standards Institution

BS EN 1997-1: 2004 : Eurocode 7 – Geotechnical Design – Part 1: General rules. Including UK National Appendix of November 2007.

British Standards Institution.

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

BS EN ISO 14688-2 : 2004 : 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 22282-1: 2012 Geotechnical investigation and testing. Geohydraulic testing Part1: General Rules

BS EN ISO 22282-2 : 2012 Geotechnical investigation and testing. Geohydraulic testing Part 2: Water Permeability Tests in a borehole using open systems

BS EN ISO 22475-1 : 2006 : Geotechnical investigation and testing – Sampling methods and groundwater measurements – Part 1: Technical principals for execution (July 2011 reprint). British Standards Institution.

BS EN ISO 22476-3: 2005: Geotechnical investigation and testing - Field Testing - Part 3: Standard penetration test

## 6 LICENCES

British Geological Survey Reproduction Licence Number: IPR/187-68CF CO8/053-CSL

Ordnance Survey Reproduction Licence Number. 100035365

## **DRAWINGS**

3318(C6)D001-1 Site Location Plan

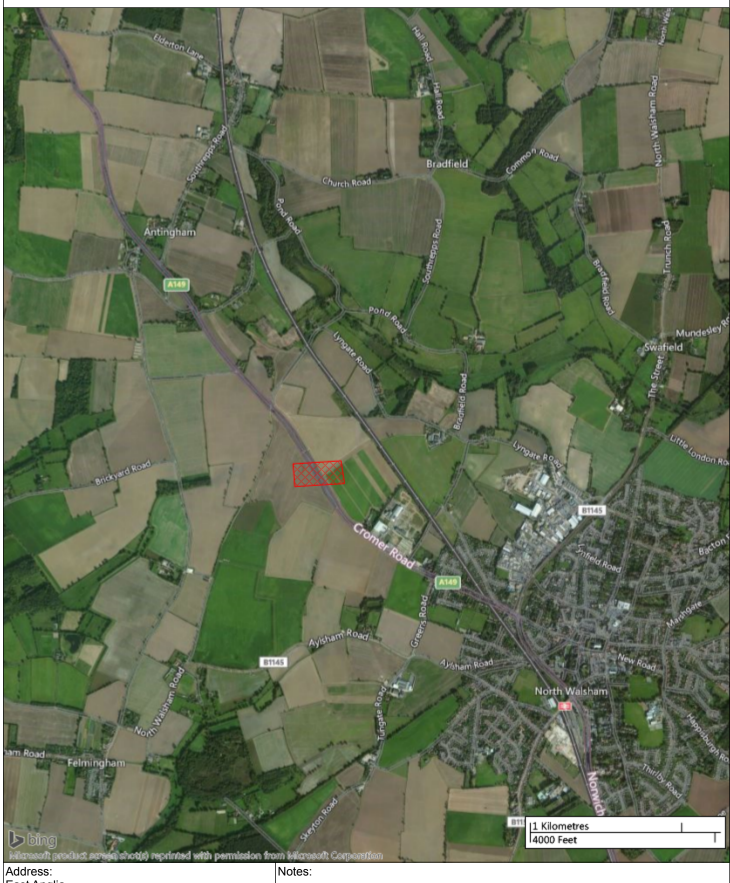
3318(C7)D001-1 Site Location Plan

3318(C6)D002-1 Exploratory Hole Location Plan

3318(C7)D002-1 Exploratory Hole Location Plan

# Site Location Plan

## **TerraConsult**



East Anglia

AGS Issue: Scale:

FINAL

1:25000

East Anglia (North) Offshore Wind Farm Project:

Project No: 3318 Client: GHD Ltd Drawing No:

3318(C6)D001-1

# Site Location Plan

## **TerraConsult**



Address: East Anglia

Issue: FINAL Scale: 1:25000

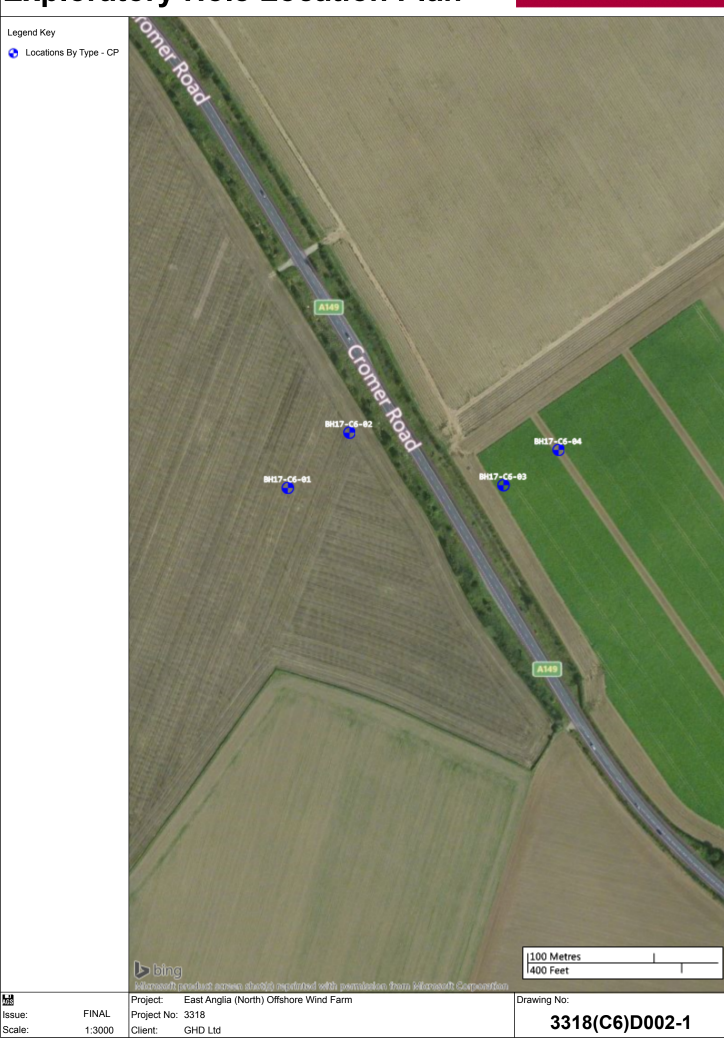
Project: East Anglia (North) Offshore Wind Farm

Project No: 3318 Client: GHD Ltd Drawing No:

3318(C7)D001-1

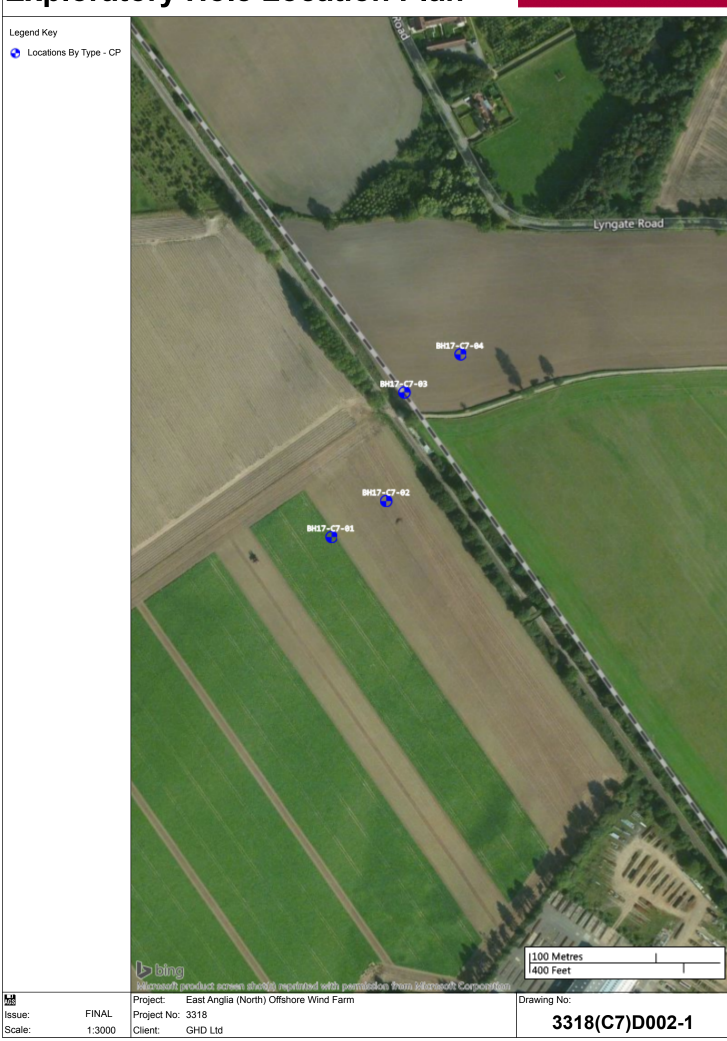
# **Exploratory Hole Location Plan**

**TerraConsult** 



# **Exploratory Hole Location Plan**

**TerraConsult** 



## **APPENDICES**

APPENDIX A Exploratory Hole Records

APPENDIX B Photographs

APPENDIX C In Situ Testing Results

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APPENDIX E Geotechnical Laboratory Test Results

APPENDIX F Geoenvironmental Laboratory Test Results

APPENDIX G Calibration Certificates

November 2017 Report No 3318-R005

# APPENDIX A Exploratory Hole Records

Key sheet

Boreholes

November 2017 Report No 3318-R005

# **Exploratory Hole Key Sheet**

## **TerraConsult**

#### SAMPLES:

Undisturbed:

U Driven tube sample
UT Thin wall driven tube sample
TW Pushed thin wall tube sample
P Pushed piston sample

Liner sample (from windowless or similar sampler), full recovery unless otherwise stated

CBR CBR mould sample BLK Block sample

C Core sample (from rotary core) taken for laboratory testing

Disturbed:

D Small sample
B Bulk sample
AMAL Amalgamated sample

Environmental:

ES Environmental soil sample
EW Environmental water sample

Comments: Sample reference numbers are assigned to every sample taken. A sample reference of 'NR' indicates that an attempt was made

to take a tube sample; however, there was no recovery. Sample recovery is given as a percentage.

TESTS:

SPT S or SPT C Standard Penetration Test, open shoe (S) or solid cone (C)

The Standard Penetration Test is defined in BS EN ISO 22476-3 (2005). The incremental blow counts are given in the Field Records column; each increment is 75mm unless stated otherwise and any penetration under self weight in mm (SW) is noted. Where the full 300mm test drive is achieved the total number of blows for the test drive is presented as N = \*\* in the Test column. Where the test drive blows reach 50 (either in total or for a single

increment) the total blow count beyond the seating drive is given (without the N = prefix).

ICBR In situ CBR

IV In situ vane shear strength, peak (p) and remoulded (r), kPa
HV Hand vane shear strength, peak (p) and remoulded (r), kPa
PP Pocket penetrometer test, converted to shear strength, kPa

KFH, KRH, KPI Variable head permeability tests (KFH = falling head test, KRH = rising head test, KPI = packer test), permeability value

PID/FID Photo-ionisation detector/Flame-ionisation detector

Test results provided in Field Records column

#### DRILLING RECORDS:

The mechanical indices (TCR/SCR/RQD & If) are defined in BS 5930: 2015 and BS EN ISO 22575-1 (2006)

TCR Total Core Recovery, % SCR Solid Core Recovery, % RQD Rock Quality Designation, %

If Fracture spacing, mm. Minimum, typical and maximum spacings are presented.

NI Non intact is used where the core is fragmented.

CRF Core recovered (length in m) in the following run

AZCL Assessed zone of core loss

NR Not recovered

GROUNDWATER:	DEPTH REMARKS:

Groundwate

Groundwater strike

EoS End of Shift
SoS Start of Shift
EoBH End of Borehole

Groundwater level after standing period

## INSTRUMENTATION:

Details of 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. The type of instrument installed is indicated by a code adjacent to the Legend column at the base of the instrument.

dicated by a code adjacent to the Legend column at the base of the instrument.

Hydraulic piezometer

SP Standpipe
SPIE Standpipe piezometer
PPIE Pneumatic piezometer
EPIE Electronic piezometer

GMP Gas monitoring standpipe (xx) Internal diameter

. ,

ICE Biaxial inclinometer

ICM Inclinometer tubing for use with probe

SLIP Slip indicator

**HPIE** 

ESET Electronic settlement cell/gauge
ETM Magnetic extensometer settlement point

ETR Rod extensometer

## EXPLORATORY HOLE TYPE: CP Cable percussion

DP Dynamic probe
DCP Dynamic cone penetrometer

HA Hand auger
IP Inspection pit

OP Observation pit/trench
PC Pavement core
RC Rotary core
RO Rotary open hole

SH Shaft

Reference

SNC Sonic (resonance)
TP Trial pit/trench
TRAV Traverse

WLS Windowless (dynamic) sample WS Window (dynamic) sample

Project: East Anglia (North) Offshore Wind Farm

Project No: **3318**Client: **GHD Ltd** 

**KEY SHEET** 

Sheet 1 of 1

# TerraConsult

Bor	eho	le forr	nation	details	<b>3</b> :										Location details:
Type IP CP	I	From: 0.00 0.00	To: 1.20 15.45	Start da 14-07- 14-07-	17 14-07-17	Crew: TM TM	Plant: Hand tools Dando 2000	Barrel type: n/a n/a	Drill Bit: n/a n/a	Logged: 14-07-17 17-07-17	Logger: VS VS	Remarks	s: mmer ID: SI 4 E(r	)% 74	mE: 626336.80 mN: 331280.87 mAOD: 34.59 Grid: OSGB
Backfill/ Instal'n	Water- strike	Legend	Level	Depth (thick-			Stratum	Description					Samples	& In Situ Te	esting
Bac	Wa	Leg		(0.50)	Soft dark brov subrounded fi (TOPSOIL)	vn sand ne to co	ly slightly grave	·	ivel of suba	ngular to	Wate	r Casing		Type & No	Results/Remarks
			34.09	(0.60)		angular			e flint.				0.50 0.50 0.50 - 1.00	D1 ES1 B1	
			33.49	1.10	fine to coarse flint.	GRAVE	ellowish brown	n slightly silty	fine to coar	se SAND a	nd -	1.50	1.00	ES2	N=14 (1,2/2,2,4,6)
				(1.90)	(GLACIOFLU	VIAL DI	EPOSITS)						1.50 1.50 2.00	D3 ES3 D4	
			31.59	3.00 —							Dry	3.00	3.00	ES4	N=12 (1,1/2,2,4,4)
		× × × × × × × × × × × × × × × × × × ×	31.55	- -		l of sub	rellowish browr angular to subi EPOSITS)					3.00	3.00	D5	N-12 (1, 1/2,2, <del>4</del> ,4)
		× × × × × × × × × × × × × × × × × × ×		(2.00)				4.00 - 5. <u>00 m:</u>	Becomes dark	yellowish brow			4.00	D6	
		× × × ×	29.59	5.00							Dry		4.50 5.00	C D7	N=8 (1,2/1,2,2,3)
			29.59	(1.00) -	Soft light oran sandy CLAY. (GLACIOFLU		own mottled da	ark orangish b	rown and li	ght grey			3.00	DI	
			28.59	6.00 -	Loose dark gr mottled dark c (GLACIOFLU	orangish		ne to medium	SAND. Occ	asionally	Dry	6.00	6.00 6.00 - 6.45	S D8	N=9 (1,2/2,2,2,3)
			27.09	7.50	Loose locally SAND. (GLACIOFLU		n dense dark o	rangish browr	ı very silty f	ine to medi	Dry	7.50	7.50 7.50 - 7.95	S D9	N=8 (1,1/2,1,2,3)
		× × · · · · · · · · · · · · · · · · · ·		- - - - -											
		x x x x x x x x x x x x x x x x x x x		- - - - -							Dry	9.00	9.00 9.00 - 9.45	S D10	N=11 (1,2/2,2,3,4)
G	Inst	x ^	ntrios		Diamete -	g occi-	na:	Donth relate	d romanica		Water		Depth	Type & No	Results
Stru			ntries: o: Casin 8.50		ed: Dia (mm) 20 15	: Deptl		Prom: To		: Rema	rks:		Chiselling deta From: to:	Duratio	on: Tool:
AG Log Sca	s abb All o	reviations se depths and re	anation of symble Key Sheet. educed levels at FINAL 1:50	ols and re in metres.	Project: Project No Client:			Offshore Win	d Farm			E	Exploratory pos		ence: C6-01 Sheet 1 of 2



	Sorehole formation details: Location details:														
Type IP CP	ı	From: 0.00 0.00	To: 1.20 15.45	Start date: 14-07-17 14-07-17	End date: 14-07-17 17-07-17	Crew: TM TM	Plant: Hand tools Dando 2000	Barrel type: n/a n/a	Drill Bit: n/a n/a	Logged: 14-07-17 17-07-17	Logger: VS VS	Remark SPT ha	s: mmer ID: SI 4 E(r	)% 74	mE: 626336.80 mN: 331280.87 mAOD: 34.59 Grid: OSGB
ے ⊆	ا ا	, p		Depth									Samples	& In Situ Te	
Backfill/ Instal'n	Water-	Strike	Level	(thick- ness)			Stratum	Description			Wate	er Casing		Type & No	Results/Remarks
		× × × × × × × × × × × × × × × × × × ×		-							- Dry			S B3	N=6 (1,1/2,1,1,2)
				(7.95)							Dry	12.00	12.00 12.00 - 12.45	S D11	N=6 (1,/1,2,1,2)
	4	X X X X X X X X X X X X X X X X X X X		-							- Dry	13.00	13.50 13.50 - 13.95	S D12	N=8 (2,2/1,2,2,3)
	SI		19.14	15.45		Bor	ehole ends at 1	14.90 - 1 <u>5.00 n</u> 5.45m (Target		rk greyish brow	Dry	14.00	15.00 15.00 - 15.45	S D13	N=12 (2,2/2,3,3,4)
		water e	entries:	g: Sealed:	Diameter Dia (mm)			Depth relate From: To		: Rema	Wate		Depth  Chiselling deta  From: to:	Type & No ails:	Results
			o: Casing		Dia (mm) Project:		: Casing:			Rema	arks:		Exploratory pos	sition refere	ence:
Log			reduced levels a	re in metres.	Project No	: 3318									C6-01
Scal			1:50		Client:	GHD	Ltd								Sheet 2 of 2



3orel	hole	e for	nation	details	<b>5</b> :										Location details:
Type: IP CP	0	rom: 0.00 0.00	To: 1.20 15.45	Start da 13-07- 13-07-	17 13-07-17	Crew: TM TM	Plant: Hand tools Dando 2000	Barrel type: n/a n/a	Drill Bit: n/a n/a	Logged: 13-07-17 14-07-17	Logger: VS VS	Remarks:  SPT hammer ID: SI 4 E(r)% 74			mE: 626383.55 mN: 331326.99 mAOD: 35.22 Grid: OSGB
Instal'n Water-	strike	Legend	Level	Depth (thick- ness)			Stratum	Description				1		& In Situ T	
= >	•	7	34.82	(0.40) 0.40	subrounded fi (TOPSOIL)	ne to co					Water	Casing	Depth	Type & No	Results/Remarks
				(1 10)	Dark orangish SAND. Grave rootlets. (GLACIOFLU)	of suba	slightly gravell angular to subr	y slightly silty ounded fine to	clayey fine coarse fli	to medium nt. Occasio	nal		0.50 0.50 0.50 - 1.00	D1 ES1 B1	
			00.70				,						1.00	D2 ES2	N 07 (0 4/5 0 0 0)
		***** ********	33.72	1.50 - (0.50) 2.00 -	coarse SAND Occasional po (GLACIOFLU) Medium dense	Gravel ockets o VIAL DE e dark c Gravel	rangish brown of subangular	to subrounde andy CLAY. slightly silty v	d fine to co	y fine to	Dry		1.50 1.50 1.50 - 1.95 1.50 - 2.00 2.00	C ES3 D3 B2 ES4	N=27 (2,4/5,6,8,8)
		* * * * * * * * * * * * * * * * * * *		(3.00) -							Dry	3.00	3.00 3.00 3.00 - 3.45	C D4 B3	N=14 (1,2/2,3,4,5)
		×		- - -							-		4.00	D5	
		× × × × × ×		- - -							- Dry	4.50	4.50	С	N=13 (2,3/3,3,3,4)
		*** *** *** ***	30.22	5.00 -		s of dar	gravelly silty f k orangish bro EPOSITS)			e fine to			5.00	D6	
			29.22	6.00 -	Soft dark oran brown. (GLACIOFLU	Ü	own sandy CL/	AY. Occasiona	lly mottled	dark reddis	h Dry	6.00	6.00 6.00	C D7	N=6 (1,1/1,2,1,2)
	▼		28.22	7.00 -	Medium dense SAND. (GLACIOFLU)		orangish brown	slightly silty c	layey fine t	o coarse	Dry	7.50	7.00 - 8.00 7.50 7.50 - 7.95	B4 S D8	N=10 (1,1/1,2,3,4)
	abla		27.22	8.00 —	Firm dark orai brown. (GLACIOFLU'		own sandy CL EPOSITS)	AY. Occasiona	ally mottled	dark reddi	sh -				
				-							Dry	9.00	9.00 9.00 - 9.45	S D10	N=8 (1,2/1,1,2,4)
	Inst						-				Water		Depth	Type & No	Results
	c: R			ig: Seal 0	Diameter ed: Dia (mm) 20 15	Depth		Prom: To		: Rema	arks:		Chiselling deta From: to:	ails: Duration	on: Tool:
AGS og iss	abbre All de SUC:	pths and re	anation of symile Key Sheet. educed levels a FINAL 1:50	bols and are in metres.	Project: Project No Client:			Offshore Wind	d Farm			E	exploratory pos		ence: <b>C6-02</b> Sheet 1 of 2



Bor	eho	le for	mation	details:								_			Location details:
Type IP CP		rom: 0.00 0.00	To: 1.20 15.45	Start date: 13-07-17 13-07-17	End date: 13-07-17 14-07-17	Crew: TM TM	Plant: Hand tools Dando 2000	Barrel type n/a n/a	: Drill Bit: n/a n/a	Logged: 13-07-17 14-07-17	Logger: VS VS	Remarks SPT har	s: mmer ID: SI 4 E(r	·)% 74	mE: 626383.55 mN: 331326.99 mAOD: 35.22 Grid: OSGB
al'n	ře- ke	pue		Depth	1		Ctuatura	Danasistias					Samples	& In Situ To	
Backfill/ Instal'n	Water- strike	Legend	Level	(thick- ness)			Stratum	Description			Wate	r Casing	Depth	Type & No	Results/Remarks
											- Dry	10.00	10.50	S	N=14 (1,1/1,3,4,6)
				(7.45)				12.00 <u>- 15.0</u>	00 m: Mottles da	rk greyish brow.	n Dry	12.00	12.00 12.00 - 12.45	S D11	N=9 (1,2/1,2,3,3)
				-							Dry	13.00	13.50 13.50 - 13.95	S D12	N=11 (1,2/2,3,3,3)
			19.77	15.45		Во	rehole ends at 1	15.45m (Targe	et depth)		Dry 13.00		15.00 15.00 - 15.45 15.45 15.45	S D13	N=13 (2,3/3,3,3,4) 14/07/2017 00:00:00 14/07/2017 01:00:00
	loct													Tuna & Ma	
Gro	Inst undv	vater e	ntries:		Diameter	& casii	ng:	Depth relate	ed remarks	<u> </u>	Wate		Depth Chiselling deta	Type & No ails:	Results
Stru	Note		o: Casin	g: Sealed:	Project:	East	Anglia (North)		To: nd Farm	Rema	rks:		From: to:		ence:
Log Scal	issue		FINAL 1:50		Project No Client:	: 3318 GHD							BH	17/-	<b>C6-02</b> Sheet 2 of 2

# TerraConsult

					9										JIIJAIL
			nation					_	_						Location details
Type: IP CP	0.	om: .00 .00	To: 1.20 15.00	Start d: 14-07- 14-07-	17   14-07-17	MJ	Plant: Hand tools Dando 2000	Barrel type n/a n/a	: Drill Bit: n/a n/a	Logged: 14-07-17 14-07-17	VS VS	Remarks SPT han	: nmer ID: SI 3 E(r	)% 75	mE: 626508. mN: 331291. mAOD: 35.66 Grid: OSGB
Backilli Instal'n Water-	strike	Legend	Level	Depth (thick-			Stratum	Description					Samples	& In Situ Te	esting
Ins	st	9	LCVCI	ness)							Water	Casing	Depth	Type & No	Results/Remarks
	11/201/1021-1021-1021-1021-1021-1021-102		35.16	0.50	subrounded (TOPSOIL) Medium den Gravel of sul	fine to co	tly gravelly sar parse flint. prangish brown to subrounded dark brown sar	n silty gravell	y fine to coar	se SAND.	e -		0.50 0.50	D1 ES1	
	27	X			(GLACIOFLI			idy CLAT.					1.00 1.00	D2 ES2	
	27.37.37.37.37.37.37.37.37.37.37.37.37.37	^* × × * × × * × × * × ×		(2.00) -							- Dry	1.40	1.50 1.50 1.50 - 1.95 2.00	C ES3 B1 ES4	N=16 (2,3/4,4,4,4,4)
	27	× × × × × × × × × × × × × × × × × × ×	33.16	2.50 -		D. Grave	rellowish browi I of subangulai EPOSITS)				Dry	2.50	2.50 2.50 - 2.95	C B2	N=18 (3,5/4,4,5,5
	3	× × × × × × × × × × × × × × × × × × ×		(3.00)							- Dry	5.50	3.50 3.50 - 3.95	C B3	N=24 (4,5/6,6,6,6
	27	* * * * * * * * * * * * * * * * * * *		- - - - - -							- Dry	4.50	4.50 4.50 - 4.95	C B4	N=19 (2,3/4,4,5,6)
	3	× × × × × × × × × × × × × × × × × × ×	30.16 29.66	5.50 - (0.50)		O and Gr	rellowish browi avel. Gravel of EPOSITS)				Dry	5.50	5.50 5.50 - 5.95	C B5	N=27 (3,4/5,7,7,8
	4				Firm dark or	angish br sandy CL	own mottled d .AY. Gravel of	ark reddish I subangular t	orown slightly o subrounded	gravelly I fine to			6.50	D3	
ı				(2.00)							-		7.00 - 7.45	U1	36 (100%)
	4		27.66	8.00 —	Firm dark gra		own occasiona andy CLAY.	lly mottled d	ark orangish	orown and	-		7.50	D4	
	<b>▼</b>			(2.00)	(GLACIOFLU						Dry	8.00	8.50 8.50 - 8.95	S D5	N=12 (1,2/2,3,3,4
	Inst		25.66	10.00	  1			D			Dry Water		10.00 Depth	Type & No	N=34 (3.5/6.9,9,16 Résults
	: Ro		ntries: o: Casin 8.00			ı): Depth		· ·	ed remarks: To:	Rema	rks:		Chiselling deta From: to:	ails: Duratio	on: Tool:
AGS og iss cale:	All dep	viations se oths and re	anation of symble Key Sheet. educed levels a FINAL 1:50	ools and re in metres.	Project: Project N Client:			Offshore Wi	nd Farm			E	exploratory pos		C6-03 Sheet 1 c



Bor	ehol	e fori	mation	details:								'			Location details:
Type IP CP	(	rom: 0.00 0.00	To: 1.20 15.00	Start date: 14-07-17 14-07-17	End date: 14-07-17 14-07-17	Crew: MJ MJ	Plant: Hand tools Dando 2000	Barrel type: n/a n/a	Drill Bit: n/a n/a	Logged: 14-07-17 14-07-17	Logger: VS VS		s: nmmer ID: SI 3 E(r	)% 75	mE: 626508.14 mN: 331291.05 mAOD: 35.66 Grid: OSGB
kfill/ tal'n	iter-	puef	l evel	Depth (thick-			Stratum	Description					Samples	& In Situ Te	esting
Bac Inst	Wa		FGAGI	ness)							Wa	ter Casing		Type & No	Results/Remarks
niteitsin in the state of the s	Water – Strike	pueden XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Level 20.66	(thick- ness)	ense becom medium SA SILACIOFLU	IND. G	y dense dark or ravel of subang	ular to subro	unded fine	avelly silty for the coarse fli	ine-	у	1		esting
				1											
				-							1				
L											‡				
Gra	Inst	ator o	ntrios		Diamete-	& cool	na:	Denth relati	nd romarka		Wa			Type & No	Results
			ntries: o: Casin	g: Sealed	Diameter Dia (mm)			Depth relate From: T	o:	Rema	arks:		Chiselling deta From: to:	Duration	on: Tool:
			anation of symb												
AGS Log		eviations se epths and r	anation of symble Key Sheet. educed levels a	re in metres.	Project: Project No	o: 3318		∪πsnore Wir	nd ⊦arm				Exploratory pos		C6-03
Scal		-	1:50		Client:	GHE	) Ltd								Sheet 2 of 2



	h a !	. f- :-	not!	ala 4 c !!										and the second	Looding det
		e forr	nation To:	details Start da		e: Crew:	Plant:	Parrol time:	Drill Bit:	I oggod:	Logge	Remarks	··		Location detai
/pe: IP CP	0	nom: 0.00 0.00	1.20 15.00	14-07-	17 14-07-1	7 MJ	Hand tools Dando 2000	Barrel type: n/a n/a	n/a n/a n/a	Logged: 14-07-17 17-07-17	Logger: VS VS		s: nmer ID: SI 3 E(r	)% 75	mE: 626550 mN: 331321 mAOD: 35.39 Grid: OSGB
Instain	water- strike	Legend	Level	Depth (thick-			Stratum	n Description					Samples	& In Situ Te	esting
2 3	str			ness)	0.6.						Wate	r Casing	Depth	Type & No	Results/Remarks
			34.99	0.40	subrounded (TOPSOIL) Firm to stiff gravelly sai	d fine to c dark oran ndy CLAY	ntly gravelly sar oarse flint. ngish brown mo '. Gravel of sub nal black organ	ottled light gre angular to sub	y and dark l	brown sligh	ntly -		0.50 0.50	D1 ES1	
			34.09	1.30	(GLACIOFI	LUVIAL D	EPOSITS)	_			-		1.00 1.00	D2 ES2	
			0.1.00	(1.20)	of subangu	lar to sub obble siz	•	coarse flint. F	Fine to coar andy CLAY.	se gravel	- Dry	1.00	1.50 1.50 1.50 - 1.95 2.00	C ES3 B1	N=15 (2,3/3,4,4,
			32.89	2.50 -		ubangulai	greyish brown r to subrounded	gravelly claye	y fine to me		Dry	2.40	2.50 2.50 - 2.95	C B2	N=27 (3,4/6,6,7,
				(2.00)							- Dry	3.95	3.50 3.50 - 3.95	C B3	N=25 (3,6/5,6,7,
			30.89	4.50			orangish browr				Dry	4.95	4.50 4.50 - 4.95	C B4	N=30 (4,5/6,7,8,
		**** *** *** *** ***		(1.30)		el sized ¡	pockets of dark					5.50	5.50	С	N=21 (8,5/6,6,5,
		*	29.59	5.80	staining silt	y clayey f	grey mottled da ine to medium EPOSITS)			lack organi	ic -		6.00	D3	
		× · · · · · · · · · · · · · · · · · · ·		- - -				7.00 - 15 <u>.00 m</u> :	Becomes dark	orangish brow	vn -		7.00 - 7.45 7.00 - 7.45	B5 UNR	40 (0%)
		*** *** *** ***		- - - -							Dry	6.00	7.50 7.50 - 7.95	S D4	N=19 (2,2/3,5,5,
	,	×		- - -							-		8.50	D5	
X///X///X///X///X	▼	*** *** *** ***									- Dry	6.00	9.00 9.00 - 9.50	S D6	N=14 (2,2/3,3,4,
<b>Š</b>	abla	××													
0117	Inst	ater o	ntries:		Diamet	er & casi	ina:	Depth relate	d romarko	•	Wate		Depth Chiselling deta	Type & No	Results
	k: R		c Casin 6.00		ed: Dia (m	m): Dept		From: To		Rema	arks:		From: to:	Duratio	on: Tool:
	Notes abbre All de	pths and re	enation of symble Key Sheet. Educed levels a	ools and are in metres.	Project: Project Client:	No: 3318	t Anglia (North) 8 D Ltd	I Offshore Win	d Farm			E	Exploratory pos		C6-04 Sheet 1



Bor	ehol	e for	mation	details:											Location details:
Type IP CP	İ	From: 0.00 0.00	To: 1.20 15.00	Start date: 14-07-17 14-07-17	End date: 14-07-17 17-07-17	Crew: MJ MJ	Plant: Hand tools Dando 2000	Barrel type: n/a n/a	Drill Bit: n/a n/a	Logged: 14-07-17 17-07-17	Logger: VS VS	Remark SPT ha	s: mmer ID: SI 3 E(r	75 75	mE: 626550.48 mN: 331321.08 mAOD: 35.39 Grid: OSGB
kfill/ al'n	ter-	end	Lovel	Depth			Stratum	Description					Samples	& In Situ Te	esting
Backfill/ Instal'n	Water- strike	Legend	Level	(thick- ness)				Description			Wate	er Casing	Depth	Type & No	Results/Remarks
		× × × × × × × × × × × × × × × × × × ×		(9.20)		10.00 -	15.00 m: Rare grave	el of suban <u>gular t</u>	o subrounded fi	ine to coarse flir	Dry	/ 10.40	10.50 10.50 - 10.95	S D7	N=12 (1,2/3,3,3,3)
								12. <u>00 - 1</u>	5.00 m: Become	es slightly claye	Dry	/ 12.00	12.00 12.00 - 12.45	S D8	N=23 (3,4/6,6,5,6)
											Dry	/ 13.40	13.50 13.50 - 13.95	S D9	N=35 (4,6/7,9,9,10)
		× × × × × × × × × × × × × × × × × × ×	20.39	15.00		Во	orehole ends at 1	5.00m (Targe	et depth)		Dry	14.80	15.00 15.00 - 15.45	S D10	N=40 (3,6/8,9,10,13)
	Inst										Mate	ar Canina	Denth	Type & No	Results
Gro		/ater e	ntries:		Diameter	& casi	ng:	Depth relate	ed remarks	:	Wate		Depth Chiselling deta		Results
Stru				g: Sealed:	Dia (mm)	: Depti	h: Casing:	From: T	ō:	Rema	rks:		From: to:	Duratio	on: Tool:
AG Log Scal	issue		lanation of syml ee Key Sheet. educed levels a FINAL 1:50	pols and are in metres.	Project: Project No Client:			Offshore Wir	nd Farm				Exploratory pos BH		ence: <b>C6-04</b> Sheet 2 of 2

# TerraConsult

oreho	ole fo	orm	ation	details	):										Location details
	From: 0.00 0.00		To: 1.20 20.00	Start da 27-07- 27-07-	ate: End date: 17 27-07-17	Crew: MJ MJ	Plant: Hand tools Dando 2000	Barrel type: n/a n/a	Drill Bit: n/a n/a	Logged: 27-07-17 28-07-17	Logger: VS VS	Remarks SPT har	s: nmer ID: SI 3 E(r	)% 75	mE: 626749.2 mN: 331461.9 mAOD: 34.10 Grid: OSGB
Instal'n Water-	Legend	,	Level	Depth (thick- ness)			Stratum	Description						& In Situ Te	
			33.70		subangular to (TOPSOIL)	subroun n brown	own slightly granded fine to coarse	parse flint. Oc			Wate	r Casing	0.50 0.50	Type & No  D1 ES1	Results/Remarks
				(1.10)	(GLACIOI EU	VIAL DI	LF 03113)						1.00 1.00	D2 ES2	
			32.60	1.50 -	Medium dens (GLACIOFLU		orangish browr EPOSITS)	n fine to medio	um SAND.		Dry		1.50 1.50 1.50 2.00	S D3 ES3	N=13 (1,3/3,4,3,3)
				(2.00) -							- Dry	2.50	2.50 2.50 - 2.95	S D4	N=16 (2,2/3,3,4,6)
	×	×	30.60 30.20		SAND. (GLACIOFLU Medium dens	VIAL Di	orangish browr EPOSITS) orangish browr to subrounded	gravelly silty	fine to coars	se SAND.	Dry	3.50	3.50 3.50 - 3.95	S D5	N=21 (2,3/4,5,6,6)
	× × × × × × × × × × × × × × × × × × ×	× × × × × × × × × × × × × × × × × × ×		(1.80)	flint. (GLACIOFLU	VIAL DI	EPOSITS)				Dry	4.50	4.50 4.50 - 4.95	C B1	N=28 (3,5/6,7,7,8
		×	28.40	5.70		subrou g.	wn slightly gra inded fine to co				Dry	5.50	5.50 5.50 - 5.95 6.00	C B2 D6	N=19 (5,6/5,5,4,5
			26.60	7.50	Firm light ora (GLACIOFLU	ngish gi VIAL Di	rey slightly san EPOSITS)	dy CLAY.					7.00 - 7.45 7.50	U1	40 (100%)
				(2.00)							- Dry	8.00	8.50 8.50 - 8.95	S D8	N=13 (1,2/3,3,3,4
Ins			24.60	9.50 -	Firm light bro		rey slightly san EPOSITS)	dy CLAY.			Water	r Casing	10.00 - 10.45 Depth	U2 Type & No	60 (100%) Results
ound	wate		tries: Casin	g: Seal	Diameter ed: Dia (mm) 20 15	): Depti		Prom: T	ed remarks:	Rema		C	Chiselling deta		1
GS Al	breviatior I depths a	ns see ind red	ation of symb Key Sheet. uced levels a FINAL :50	ools and re in metres.	Project: Project No			l Offshore Wir	nd Farm			E	Exploratory pos		C7-01



Boi	reho	le fori	mation	details:											Location details:
Typ IP CF		From: 0.00 0.00	To: 1.20 20.00	Start dat 27-07-1 27-07-1	7 27-07-17	Crew: MJ MJ	Plant: Hand tools Dando 2000	Barrel type n/a n/a	e: Drill Bit: n/a n/a	Logged: 27-07-17 28-07-17	Logger: VS VS	Remarks	s: mmer ID: SI 3 E(r	)% 75	mE: 626749.29 mN: 331461.97 mAOD: 34.10 Grid: OSGB
Backfill/ Instal'n	Water- strike	Legend	Level	Depth (thick-			Stratum	Description					Samples	& In Situ Te	esting
Bac	Wa	Leg	Level	ness)				•			Wate	r Casing	Depth	Type & No	Results/Remarks
				(3.20)	Firm light brov GLACIOFLU	vnish g VIAL D	rey slightly san EPOSITS)	dy CLAY.					10.50	D9	
				(3.20)							- Dry	10.00	11.50 11.50 - 11.95	S D10	N=17 (2,3/3,4,4,6)
		X	21.40	12.70	Medium dens WROXHAM (	e dark CRAG	brownish grey s FORMATION)	silty fine to m	nedium SANE	D.		10.00	13.00	S	N=14 (3,2/3,3,4,4)
		X X X X X X X X X X X X X X X X X X X		1								14.50	14.50 14.50 - 14.95	S D12	N=13 (2,2/3,3,3,4)
		X		(6.30)							Dry	16.00	16.00 16.00 - 16.45	S D13	N=22 (3,3/5,5,6,6)
				1							- Dry	17.50	17.50 17.50 - 17.95	S D14	N=35 (2,3/7,8,9,11)
		x x x x x x x x x x x x x x x x x x x	15.10	19.00	/ery dense da WROXHAM (	ark grey CRAG	y silty fine to me FORMATION)	edium SAND	D. Rare grave	ıl.	Dry	19.00	19.00 19.00 - 19.45	S D15	50 (3,5/50 for 170mm)
H	SP		14.10	20.00			orehole ends at 2				Wate		Depth	Type & No	Results
Str				ig: Seale 0	d: Dia (mm)				t <b>ed remarks:</b> To:	Rema	arks:		Chiselling deta From: to:	ails: Duratio	on: Tool:
AC Log	S All	reviations se depths and r	anation of symles Key Sheet. educed levels a FINAL 1:50	bols and are in metres.	Project: Project No	o: 3318	t Anglia (North) 3 D Ltd	Offshore Wi	ind Farm			E	Exploratory pos		ence: C7-01 Sheet 2 of 2



			•.•	: _(	9								1611			
Boreh	ole	forn	nation	details	 S:										Locatio	n details:
Type: IP CP	0.0 0.0	00	To: 1.20 20.00	Start d 25-07- 25-07-	17 25-07-	17 MJ	Plant: Hand tools Dando 2000	Barrel type: n/a n/a	Drill Bit: n/a n/a	Logged: 25-07-17 25-07-17	Logger: VS VS	Remarks SPT har	s: nmer ID: SI 3 E(r	)% 75	mE: mN: mAOD: Grid:	626792.0 331492.9 32.74 OSGB
Instal'n Water-	ķe	Legend	Level	Depth (thick-			Stratum	Description					Samples	& In Situ Te	esting	
wa.	st	<u>8</u>	LCVCI	ness)				•			Wate	r Casing	Depth	Type & No	Resu	ts/Remarks
	4. 24. 24. 48. 88. 88. 88. 88. 88. 88. 88. 88. 8		32.34	0.40	subangula (TOPSOIL Medium de Gravel sub	to subro ) ense dark angular t	orown slightly grounded fine to co orangish brown o subrounded fi DEPOSITS)	parse flint. Occ	lly fine to co	tlets.	) ) )		0.50 0.50 0.50 0.50 1.00	D1 ES1 ES1 ES1 D2		
	near near near near near ne			(2.60)							- Dry	1.40	1.00 1.00 1.50 1.50 1.50 1.50 - 1.95 2.00 2.00	ES2 ES2 ES2 C ES3 ES3 ES1 ES2 ES4 ES4	N=21 (	2,3/5,5,6,5)
	તે હતે હતે.			-							- Dry	2.50	2.50 2.50 - 2.95	C B2	N=22 (	1,3/4,5,6,7
			29.74	3.00 -	subrounde	d fine to i	slightly gravelly medium flint. DEPOSITS)	y sandy CLAY.	Gravel of s	ubangular	to - - Dry	3.30	3.50 3.50 - 3.95	S D3	N=10 (	1,2/2,2,3,3)
	×	×	28.84	3.90 _	coarse SA CLAY.	ND. Fine	orangish browr to coarse grave				- - - -					
	×	× > × > × > × >		(1.60)	(GLACIOF	LUVIAL [	DEPOSITS)				- Dry	4.40	4.50 4.50 - 4.95	S D4	N=13 (	2,3/2,3,4,4
	×	×× 	27.24	5.50 -	Firm orang (GLACIOF	ish browi LUVIAL [	n sandy CLAY. DEPOSITS)				Dry	5.50	5.50 5.50 - 5.95	S D5	N=15 (	1,1/3,3,4,5
			25.94	(1.30) - 6.80							- - - - -					
			20.54	-	gravelly Cl and flint. C	AY. Grav	h grey locally m rel of subangula lly stained oran DEPOSITS)	r to subrounde	brown sligh ed fine to co	tly sandy arse chalk			6.90 7.00 - 7.45 7.50	D6 U1 D7	40	(100%)
7	Z :			_												
				(3.70)							- Dry	7.50	8.50 8.50 - 8.95	S D8	N=12 (	1,2/2,3,3,4
	- - - - -										1					
In					I=-			la. a · ·	4		Water		10.00 - 10.45 Depth	Type & No	75	(100%) Results
			ntries: : Casin	g: Sea		ter & cas nm): Dep 200 150		Pepth relate From: To		Rema	rks:		Chiselling deta From: to:	ails: Duratio	on:	Tool:
og issu	abbrevia All depth	ations see	nation of symi Key Sheet. duced levels a FINAL 1:50	pols and are in metres.	Project Project Client:	No: 331	st Anglia (North) 8 D Ltd	I Offshore Wind	d Farm			E	Exploratory pos	sition refere		<b>02</b> Sheet 1 c



															3113dit
			mation						T = =	1					Location details:
Type: IP CP	0	rom: 0.00 0.00	To: 1.20 20.00	Start da 25-07- 25-07-	17 25-07-17	Crew: MJ MJ	Plant: Hand tools Dando 2000	Barrel type: n/a n/a	Drill Bit: n/a n/a	Logged: 25-07-17 25-07-17	Logger: VS VS	Remarks SPT har	s: mmer ID: SI 3 E(r	)% 75	mE: 626792.09 mN: 331492.52 mAOD: 32.74 Grid: OSGB
Backfill/ Instal'n	water- strike	Legend	Level	Depth (thick-			Stratum	Description					Samples	& In Situ Te	esting
ls Ra	str	Lec	20101	ness)				•			Wate	r Casing	Depth	Type & No	Results/Remarks
		*	22.24 22.14	10.50 - 10.60	gravelly CLAN and flint. Occ (GLACIOFLU Firm brownish	/. Grave asionall VIAL Di n grey s ine to m	lightly gravelly ledium chalk ar	to subrounder to subrounder to subrounder to subround	ed fine to co	oarse chalk	]		10.50	D9	
	$\nabla$	× × × × × × × × × × × × × × × × × × ×		-	Loose becom SAND. (GLACIOFLU	ing med	dium dense dar	k orangish br	own silty fin	e to mediui	m -	11.50	11.50 11.50 - 11.95	S D10	N=9 (1,1/2,2,2,3)
		* * * * * * * * * * * * * * * * * * *		-							Dry	13.00	13.00 13.00 - 13.45	S D11	N=11 (1,2/2,3,3,3)
				(6.90)							- Dry	14.50	14.50 14.50 - 14.95	S D12	N=27 (2,2/5,6,7,9)
		^ x		-							- Dry	16.00	16.00 16.00 - 16.45	S D13	N=34 (2,3/5,7,9,13)
			15.24	17.50 -	SAND. Grave	I of sub	orown slightly gi angular to subr FORMATION)	ravelly slightly ounded fine t	y silty mediu o medium f	um to coars lint.	e Dry	17.50	17.50 17.50 - 17.95	S D14	N=41 (3,5/6,9,10,16)
		x		(2.50)							Dry	19.00	19.00 19.00 - 19.45	S D15	50 (4,9/12,17,21,)
		× ×									1				
//XX	Inst	x · . ^ · ·	12.74	20.00			rehole ends at 2				Water		20.00 Depth	D16 Type & No	Results
			ntries:	.a. C	Diameter			Depth relate			rko:		Chiselling deta		ne Teal
11.30	)	8.10		0	ed: Dia (mm)				o:	Rema	ii KS:		From: to:	Duratio	
AGS og is	All de	pths and r	anation of symi se Key Sheet. educed levels a FINAL 1:50	bols and are in metres.	Project: Project No Client:			Offshore Win	d Farm			E	Exploratory pos BH		ence: C7-02 Sheet 2 of

# TerraConsult

					9											
			nation												Location	details:
Type: IP CP	0	rom: 0.00 0.00	To: 1.20 20.00	Start da 20-07- 20-07-	17 20-07-	17 MJ	Plant: Hand tools Dando 2000	Barrel type: n/a n/a	Drill Bit: n/a n/a	Logged: 20-07-17 21-07-17	Logger: VS VS	Remarks SPT har	s: nmer ID: SI 3 E(r	 ')% 75	mN: 3	326802.16 331579.34 28.11 OSGB
Backfill/ Instal'n Water-	strike	Legend	Level	Depth (thick-			Stratum	n Description					Samples	& In Situ Te	esting	
Ba Ba	ş ts	<u> </u>		ness)	Soft dark	rangish h	rown slightly sa	•	ilty CLAV D	aro	Water	r Casing	Depth	Type & No	Results	Remarks
			27.71	0.40	subangula (TOPSOIL Firm dark CLAY. Rar	r to subrou ) orangish b e subangu	unded fine flint frown mottled li	gravel. Frequight grey and ded fine flint g	ent rootlets.  dark reddish ravel. Occas	brown sar	ndy-		0.50 0.50	D1 ES1		
				(1.00)	(BRICKE		medium SANI	D. Occasional	rootiets.				1.00 1.00	D2 ES2		
		× × × × × × × × × × × × × × × × × × ×	26.71	1.40 - - - - -		dium SANI	dium dense da D. Occasionally				y - Dry		1.50 1.50 1.50 - 1.95 2.00	S ES3 D3	N=7 (1,	/1,2,2,2)
		*-^: *-* *-*		-							- Dry	2.50	2.00 - 2.40	B1 S	N=7 (1,0	)/1,1,2,3)
		* * * * * * * * *		- - - -							-		2.50 - 2.95	D4		
		- × - × - × - ×		(4.50)							Dry	3.50	3.50 3.50 - 3.95	S D5	N=10 (1,	2/2,2,3,3)
				- - - - - - -							- Dry	4.50	4.50 4.50 - 4.95	S D6	N=16 (1,	2/3,4,4,5)
		× × · · · · · · · · · · · · · · · · · ·	22.21	5.90	Firm dark	orownish o	grey occasional		5.50 - 5.90 m: E			5.50	5.50 5.50 - 5.95	S D7	N=14 (2,	2/3,3,4,4)
				- - - - -	sandy slig coarse cha (BRICKE	ntly gravel alk and rar	ly CLAY. Grave	el subangular	to subrounde	ed fine to	,		6.50	D8		
				-									7.00 - 7.45	U1	38 (1	00%)
				(3.10) _									7.50	D9		
	<b>▼</b>		40.44	- - - - -				8. <u>50 - 9</u>	9.00 m: Becomes	sandy and so	Dry	6.00	8.50 8.50 - 8.95	S D10	N=22 (3,	3/4,5,6,7)
		× × × × × ×	19.11	9.00	Medium d Occasiona (BRICKEA	I pockets	grey silty slight of dark grey gra	tly clayey fine avelly CLAY w	to medium S vith chalk gra	SAND. ivel.	-		9.50 - 9.90	B2		
	Inst	××		(2.00)							- Dry Water	10.00 Casing	10.00 Depth	S Type & No	N=29 (2.5	<del>}/3,7,9,10)</del>
		ater e	ntries:		Diame	ter & casi	ing:	Depth relate	ed remarks:		vvater		Chiselling deta		Res	suits
	c R		o: Casin			nm): Dept 200		<u> </u>	ō:	Rema	arks:		From: to:	Duratio	on:	Tool:
AGS og iss Scale:	abbre All de SUE:	eviations se epths and re	enation of symble Key Sheet. educed levels a FINAL 1:50	ools and are in metres.	Project Project Client:	No: 3318	t Anglia (North) 8 D Ltd	Offshore Wir	nd Farm			E	Exploratory pos		C7-0	<b>3</b> heet 1 of



Bo	reh	ole fo	rmation	details	s.												Location details:
Typ IF CI	e:	From: 0.00	To: 1.20	Start d 20-07	ate:   E	End date: 20-07-17	Crew:	Plant: Hand tools	Barrel type:	Drill Bit:	Logged: 20-07-17	Logg	s	Remarks			mE: 626802.16
CI		0.00	20.00	20-07	-17	21-07-17	MJ	Dando 2000	n/a	n/a	21-07-17	V	S	SPT har	nmer ID: SI 3 E(r)	% 75	mN: 331579.34 mAOD: 28.11 Grid: OSGB
#ln	i i	e pu		Depth				<u> </u>							Samples 8	& In Situ Te	
Backfill/ Instal'n	Water-	strike	Level	(thick- ness)					Description				Water	Casing	Depth	Type & No	Results/Remarks
		××			- Medi Occa	ium dense asional po	e dark o	grey silty slightly of dark grey gra	y clayey fine t	o medium th chalk gra	SAND. avel.	-			10.00 - 10.45	D11	
		××			(BRI	CKEARTI	H)	0 70	•	· ·		-					
		× ×															
		×	17.11	11.00 -	Dens	se to verv	dense	dark brown gre	v silty fine to	medium SA	AND.						
		×			(BRI	CKEARŤI	H)	Ū	, ,			-					
		.x x ×		-	]							-	Dry	11.50	11.50 11.50 - 11.95	S D12	N=42 (3,5/6,9,13,14)
		×××										-					
		×.×		-								-					
		× ×		_	-							-					
		× ×										-					
		×××		_	]							4	Dry	13.00	13.00	s	63 (5,9/63 for 215mm)
		x:×	3		1							1			13.00 - 13.45	D13	
		×××		(5.30)								-					
		×.×	:	(5.50)													
		× ×		-								-					
		×: `` : ×: ×										-		44.50	44.50		50 (5.0(50 (
		X X		-								-	Dry	14.50	14.50 14.50 - 14.95	S D14	50 (5,9/50 for 215mm)
		× ×		_								-					
		×.×										1					
		×.×		-													
		×: ×			-							-					
		×××		-	]							-	Dry	16.00	16.00 16.00 - 16.45	S D15	N=43 (3,6/14,12,9,8)
		X	11.81	16.30	Stiff	dark grey	slightly	sandy slightly	gravelly CLA	/. Gravel of	f subangula	ır -					
				-		ibrounded CKEARTI		coarse chalk a	ind occasiona	l flint.							
		-		_	1							_			17.00	D16	
		-	•		-							-			17.00	D10	
				-	-							-			17.50 - 17.95	U2	70 (100%)
												-					
				(3.40)	1							-			18.00	D17	
				-													
					-							-	Des	16.00	19.00	S	N=24 (4 5/7 9 0 40)
					-							-	Dry	10.00	19.00 - 19.45 19.00 - 19.45	D111 D18	N=34 (4,5/7,8,9,10)
				-	]							-					
	•	Z 📑	8.41	19.70 (0.30)	Dark	grey grav	velly sli	ghtly silty SANI	D. Gravel of s	ubangular t	to subround	ded-					
·H	S	P st	8.11	20.00	fine t	to coarse	flint. Po	ockets of dark g	rey CLAY.			-	Water	Casing	20.00 Depth	B3 Type & No	Results
_			entries:	na: Son	-	Diameter Dia (mm)			Depth related From: To		: Rema	arko:			Chiselling deta	nils: Duratio	on: Tool:
	9.7	8.9	to: Casir 0 16		icu.   I	(וווווו) מו <i>י</i> ם	. սերև	i. Gasiliy.	i ioiii. IC	,.	Nemi	41 I\O.			i ioiii. lu.	Duralic	J.1. 1001.
AC	8 3	Notes: For e abbreviations All depths an	xplanation of syn see Key Sheet. d reduced levels	nbols and are in metres.		Project:		Anglia (North)	Offshore Wind	d Farm				E	xploratory pos		
Log	issı		FINAL			Project No Client:	o: 3318 GHD								BH	17-	C7-03
Sca	ile:		1:50		1												Sheet 2 of 3



Bor	ehol	e for	mation	details:											Location details:
Type IP CP	e: F (	rom: 0.00 0.00	To: 1.20 20.00	Start date: 20-07-17 20-07-17	End date: 20-07-17 21-07-17	Crew: MJ MJ	Plant: Hand tools Dando 2000	Barrel type: n/a n/a	Drill Bit: n/a n/a	Logged: 20-07-17 21-07-17	Logger: VS VS	Remarks SPT har	s: nmer ID: SI 3 E(r	% 75	mE: 626802.16 mN: 331579.34 mAOD: 28.11 Grid: OSGB
Backfill/ Instal'n	ter- ike	Legend	Level	Depth (thick-			Stratum	Description				I	Samples	& In Situ Te	
Bac	Water- strike	Fed	Level	ness)	DOVLIAM	CDAC I		Description			Wate	er Casing	Depth	Type & No	Results/Remarks
				- (vv	RUXHAW	Bo	ORMATION) rehole ends at 2	0.00m (Targe	et depth)						
				-											
				- - -											
				-							]				
				]							-				
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				<u> </u>							<u> </u>				
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				1							1				
				-							7				
				-							-				
				-							]				
				-							-				
				]							]				
				-							-				
	Inst			-							Wate	er Casing	Depth	Type & No	Results
	undw		entries:	a. Cooled.	Diameter			Depth relate	ed remarks:		'	C	hiselling deta		1
Silu	on. F	vose (	o. Casifi	g: Sealed:	Dia (mm)	. Depti	i. Gasiily.	From: T	O.	Rema	ii NO.		From: to:	Duradio	л. 1001.
AG	Note abbre	s: For exp eviations si epths and r	lanation of symb ee Key Sheet. reduced levels a	ols and re in metres.	Project:		Anglia (North)	Offshore Wir	nd Farm			E	xploratory pos		
	issue		FINAL 1:50		Project No Client:	o: 3318 GHD							BH	17-	<b>C7-03</b> Sheet 3 of 3



			nation				Disast	I possel to see	Dell Dit	Lange	1	Damada			Location details:	
Type: IP CP	0	rom: 1.00 1.00	To: Start of 1.20 24-07 20.00 24-07		17 24-07-17	7 MJ	Plant: Hand tools Dando 2000	Barrel type: n/a n/a	Drill Bit: n/a n/a	Logged: 24-07-17 25-07-17	Logger: VS VS	Remarks	arks: hammer ID: SI 3 E(r)% 75		mE: 626845.20 mN: 331611.63 mAOD: 25.84 Grid: OSGB	
Instal'n	water- strike	Legend	Level	Depth (thick-		Stratum Description							Samples & In Situ Testing			
] <u>=</u>	st	<u> </u>		ness)	Soft dark or	angish hr	own slightly sa		Ity CLAV P	are	Wate	r Casing	Depth	Type & No	Results/Remarks	
			25.44	(0.40) 0.40 (0.60)	subangular (TOPSOIL) Stiff dark or grey.	to subrou	unded fine flint own slightly sa	gravel. Freque	ent rootlets.				0.50 0.50	D1 ES1		
			24.84	1.00 -	fine to medi	ming med	dium dense ligl D. Rare gravel	of subangular	to subroun	ded fine to	-		1.00 1.00	D2 ES2		
		*— : * * : * * : * :		-		e flint. Occasional fine to coarse gravel and cobble sized pockets of brown mottled light grey and reddish brown sandy CLAY.							1.50 1.50 1.50 - 1.95 2.00	S ES3 D3	N=9 (1,1/2,2,2,3)	
		× × × × × × × × × × × × × × × × × × ×		-							Dry	2.40	2.50 2.50 - 2.95	S D4	N=11 (1,2/2,3,3,3)	
				(5.40)							Dry	3.40	3.50 3.50 - 3.95	S D5	N=17 (1,2/3,4,4,6)	
	▼	* * * * * * * * * * * * * * * * * * *		-				4.5	50 - 5.50 m: Be	comes fine san	Dry	4.50	4.50 4.50 - 4.95	S D6	N=22 (2,3/5,5,6,6)	
		* 		-							Dry	5.50	5.50 5.50 - 5.95	S D7	N=18 (1,2/3,4,5,6)	
		*_^   	19.44	6.40	Medium der coarse SAN (BRICKEAF	D. Grave	orangish browr el of subangula	n gravelly silty r to subrounde	slightly clayed fine to co	yey fine to parse flint.	- - - - - - -					
				(1.30)							- Dry	7.00	7.00 7.00 - 7.45	C B1	N=19 (2,3/5,4,5,5)	
			18.14	7.70 -	brown slight	ly gravell se flint. R	vnish grey mot ly sandy CLAY. are shell fragm	Gravel of sub	gish brown pangular to	and dark subrounded			8.00	D8		
				(2.30)							-		8.50 - 8.95 8.50 - 8.95	B2 UNR	40 (0%)	
	Inst		15.84	<del>-</del> 10.00							- - - - - - - - - - - - - - - - - - -	8.00 r Casing	10.00 Depth	Type & No	N=8 (1,2/2,2,2,2) Results	
rour		ater e	ntries:		Diamete	er & casi	ng:	Depth relate	d remarks:	<u> </u>	.,		Chiselling det		. todato	
Struck: Rose to: Casing: Sealed: 10.0 5.10 8.00					ed: Dia (mr	n): Dept		From: To		Rema	rks:		From: to:	Duratio	on: Tool:	
AGS og is cale:	abbre All de SUE:	eviations se opths and re	anation of sym te Key Sheet. educed levels a FINAL 1:50	bols and are in metres.	Project: Project I Client:	Project No: 3318						E	Exploratory position reference:  BH17-C7-04  Sheet 1 of 2			



Borehole formation details:															
Type: From: IP 0.00 CP 0.00		To: 1.20 20.00	Start da 24-07- 24-07-	-17 24-07-17	MJ	Plant: Hand tools Dando 2000	Barrel type: n/a n/a	Drill Bit: n/a n/a	Logged: 24-07-17 25-07-17	Logger: VS VS	Remarks: SPT hammer ID: SI 3 E(r)% 75			mE: 626845.20 mN: 331611.63 mAOD: 25.84 Grid: OSGB	
kfill/ al'n	ter-	pue	11	Depth		Stratum Description Sample									esting
Backfill/ Instal'n	Water- strike	Legend	Level	(thick- ness)				-			Wate	er Casing		Type & No	Results/Remarks
		× × × × × × × × × × × × × × × × × × ×		-	subangular t	o subrou	dium dense dai unded fine to m FORMATION)	rk grey silty fir edium flint.	ne to coarse	e SAND. Ra	re -		10.00 - 10.45	D9	
		X X X X X X X X X X X X X X X X X X X		- - - - -							- Dry	11.40	11.50 11.50 - 11.95	S D10	N=7 (1,0/1,2,2,2)
		× × × × × × × × × × × × × × × × × × ×		(6.70)							Dry	13.00	13.00 13.00 - 13.45	S D11	N=20 (1,3/3,4,6,7)
		X X X X X X X X X X X X X X X X X X X		- - - -							- Dry	14.40	14.50 14.50 - 14.95	S D12	N=18 (1,2/2,4,5,7)
		X X X X X X X X X X X X X X X X X X X	9.14	16.70							Dry	16.00	16.00 16.00 - 16.45	S D13	N=31 (2,2/4,4,10,13)
			9.14	-	Gravel of sul	pangulai	wnish grey sligh r to subroundec FORMATION)	ntly gravelly sl	ightly sand	y CLAY.			17.50 - 17.95 18.00	U2 D14	68 (100%)
				(3.30)							- Dry	17.00	19.00 19.00 - 19.45	S D15	N=29 (3,4/5,7,8,9)
	Inst		5.84	20.00		Во	orehole ends at 2				Wate			D16 Type & No	Results
			entries:	~. C	Diamete led: Dia (mm	r & casi	ing:	Depth relate		: Rema	rlco:		Chiselling deta	ails: Duratio	Tack
Notes: For explanation of symbols and abbreviations see Key Sheet.  Project: East Anglia (North) Offshore Wind Farm Exploratory position reference:										ence:					
Log issue: FINAL Client: GHD Ltd													DП	:	Sheet 2 of 2

## APPENDIX B Photographs

November 2017 Report No 3318-R005

#### BH17-C6-01



0.50 m



1.50 m



5.00 m



7.50 m



10.50 m

#### BH17-C6-02



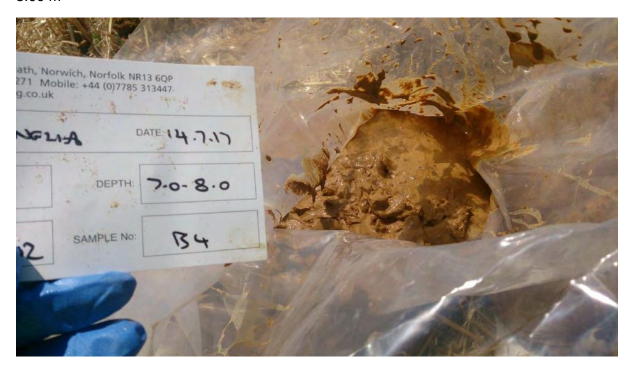
1.50 m



3.00 m



5.00 m



7.00 m



15.00 m

### BH17-C6-03



3.50 m



5.50 m



6.50 m



8.50 m



10.00 m

### BH17-C6-04



0.50 m



4.50 m pockets of clay



7.00 m



15.00 m

### BH17-C7-01



0.50 m



5.70 m



12.70 m

### BH17-C7-02



4.50 m



6.90 m



11.50 m



17.50 m



20.00 m

### BH17-C7-03



0.50 m



4.50 m



5.50 m



6.50 m



9.50 m



13.00 m



17.00 m



20.00 m

### BH17-C7-04



1.00 m



7.00 m



8.00 m



10.00 m



18.00 m

# **APPENDIX C In Situ Testing Results**

Variable head permeability test

November 2017 Report No 3318-R005

Bottom of Response Zone

# **TerraConsult**

Static water level (m)
Internal Diameter (D)
Length of Standpipe below Ground Level (m)
Height of Water above Ground Level (m)
Length of Standpipe above Ground Level (m)
Water level at start of test (m)
Top of Response Zone

	Test 1
Time (t0)	0
Time (t)	3600
Head of Water	
Initial Head (h0) at (t0)	8.15
Final Head (h(t)) at (t)	7.94
Length of Response Zone (L)	0.50
Cross Sectional Area (S)	0.0177

Description

Silty SAND.

0.15

0.00

0.00

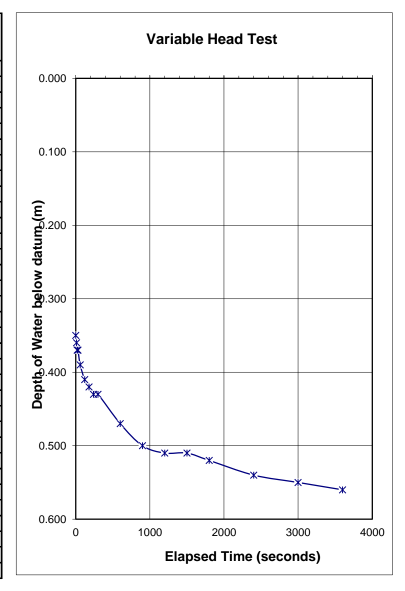
0.00

0.35

8.00

8.50

Doddingilon		
Elapsed Time (seconds)	Water below Datum	Head of Water
0	0.350	8.15
10	0.360	8.14
20	0.370	8.13
30	0.370	8.13
60	0.390	8.11
120	0.410	8.09
180	0.420	8.08
240	0.430	8.07
300	0.430	8.07
600	0.470	8.03
900	0.500	8.00
1200	0.510	7.99
1500	0.510	7.99
1800	0.520	7.98
2400	0.540	7.96
3000	0.550	7.95
3600	0.560	7.94



Shape Factor (F) calculated according to ISO 22282-1:2012

Equation for borehole permeability tests after BS EN ISO 22282-2:2012

$$F = \frac{2 \pi b}{\ln \left\{ (L/D) + \sqrt{\left( (L/D)^2 + 1 \right)} \right\}}$$

$$= \frac{3.14}{1.90}$$

1.66

$$k = \frac{S \ln \left( h_0 / h(t) \right)}{F(t - t_0)}$$

k = 7.74E-08 m/s

Calculated by: JMT Project: East Anglia (North) Offshore Wind Farm Exploratory position reference:
Project No: 3318
Checked by: DD Client: GHD

Bottom of Response Zone

# **TerraConsult**

Static water level (m)
Internal Diameter (D)
Length of Standpipe below Ground Level (m)
Height of Water above Ground Level (m)
Length of Standpipe above Ground Level (m)
Water level at start of test (m)
Top of Response Zone

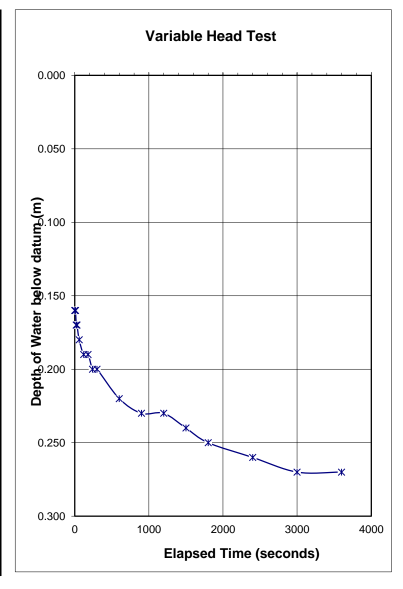
7.60	
0.15	
0.00	
0.00	
0.00	
0.16	
7.50	
8.00	ĺ

	Test 1
Time (t0)	0
Time (t)	3600
Head of Water	
Initial Head (h0) at (t0)	7.84
Final Head (h(t)) at (t)	7.73
Length of Response Zone (L)	0.50
Cross Sectional Area (S)	0.0177

Description

Slightly silty clayey SAND.

Description		
Elapsed	Water	Head of
Time	below	Water
(seconds)	Datum	vvater
0	0.160	7.84
10	0.160	7.84
20	0.170	7.83
30	0.170	7.83
60	0.180	7.82
120	0.190	7.81
180	0.190	7.81
240	0.200	7.80
300	0.200	7.80
600	0.220	7.78
900	0.230	7.77
1200	0.230	7.77
1500	0.240	7.76
1800	0.250	7.75
2400	0.260	7.74
3000	0.270	7.73
3600	0.270	7.73



Shape Factor (F) calculated according to ISO 22282-1:2012

Equation for borehole permeability tests after BS EN ISO 22282-2:2012

$$F = \frac{2 \pi L}{\ln \left\{ (L/D) + \sqrt{\left( (L/D)^2 + 1 \right)} \right\}}$$

$$= \frac{3.14}{1.90}$$

$$= 1.66$$

$$k = \frac{S \ln \left( \frac{h_0}{h(t)} \right)}{F(t - t_0)}$$

k = 4.19E-08 m/s

Calculated by:

Project: East Anglia (North) Offshore Wind Farm

Project No: 3318

Checked by:

DD

Project: East Anglia (North) Offshore Wind Farm

Exploratory position reference:

BH17-C6-02

Bottom of Response Zone

# **TerraConsult**

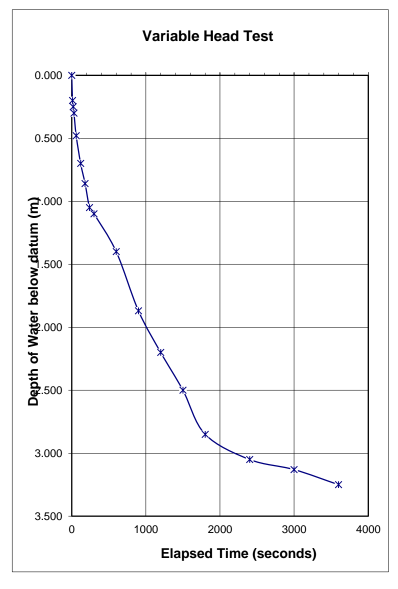
Static water level (m)
Internal Diameter (D)
Length of Standpipe below Ground Level (m)
Height of Water above Ground Level (m)
Length of Standpipe above Ground Level (m)
Water level at start of test (m)
Top of Response Zone

9.20		Test 1
0.15	Time (t0)	0
0.00	Time (t)	3600
0.00	Head of Water	
0.00	Initial Head (h0) at (t0)	11.00
0.00	Final Head (h(t)) at (t)	7.75
0.00	Length of Response Zone (L)	1.00
1.00	Cross Sectional Area (S)	0.0177

Description

Sandy CLAY.

Water	Head of
below	Water
Datum	vvalei
0.000	11.00
0.200	10.80
0.250	10.75
0.300	10.70
0.480	10.52
0.700	10.30
0.860	10.14
1.050	9.95
1.100	9.90
1.400	9.60
1.870	9.13
2.200	8.80
2.500	8.50
2.850	8.15
3.050	7.95
3.130	7.87
3.250	7.75
	below Datum 0.000 0.200 0.250 0.300 0.480 0.700 0.860 1.050 1.100 1.400 1.870 2.200 2.850 3.050 3.130



Shape Factor (F) calculated according to ISO 22282-1:2012

Equation for borehole permeability tests after BS EN ISO 22282-2:2012

$$F = \frac{2\pi L}{\ln\left\{ (L/D) + \sqrt{\left( (L/D)^2 + 1 \right)} \right\}}$$
$$= \frac{6.28}{2.59}$$

$$k = \frac{S \ln \left( \frac{h_0}{h(t)} \right)}{F(t - t_0)}$$

= 2.43

k = 7.09E-07 m/s

Calculated by:	JMT	Project:	East Anglia (North) Offshore Wind Farm	Exploratory position reference:
		Project No:	3318	BH17-C6-03
Checked by:	DD	Client:	GHD	Bi117-00-03

Bottom of Response Zone

## **TerraConsult**

Static water level (m)
Internal Diameter (D)
Length of Standpipe below Ground Level (m)
Height of Water above Ground Level (m)
Length of Standpipe above Ground Level (m)
Water level at start of test (m)
Top of Response Zone

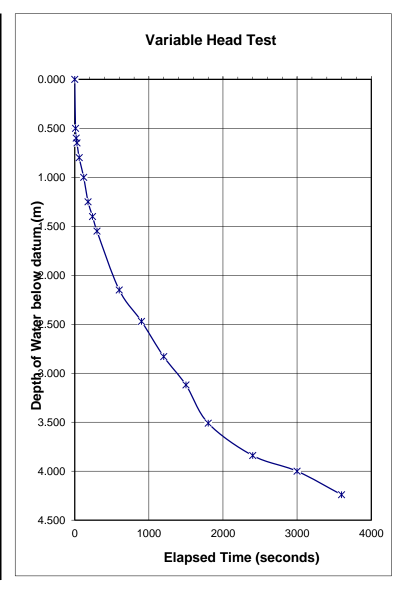
9.00	
0.15	
0.00	
0.00	
0.00	
0.00	
10.00	
11.00	

	Test 1
Time (t0)	0
Time (t)	3600
Head of Water	
Initial Head (h0) at (t0)	11.00
Final Head (h(t)) at (t)	6.76
Length of Response Zone (L)	1.00
Cross Sectional Area (S)	0.0177

Description

Silty SAND.

Booonpaon		
Elapsed	Water	Head of
Time	below	Water
(seconds)	Datum	
0	0.000	11.00
10	0.500	10.50
20	0.600	10.40
30	0.650	10.35
60	0.800	10.20
120	1.000	10.00
180	1.250	9.75
240	1.400	9.60
300	1.550	9.45
600	2.150	8.85
900	2.470	8.53
1200	2.830	8.17
1500	3.120	7.88
1800	3.510	7.49
2400	3.840	7.16
3000	4.000	7.00
3600	4.240	6.76



Shape Factor (F) calculated according to ISO 22282-1:2012

Equation for borehole permeability tests after BS EN ISO 22282-2:2012

$$F = \frac{2 R L}{ln \left\{ (L/D) + \sqrt{\left( (L/D)^2 + 1 \right)} \right\}}$$
$$= \frac{6.28}{2.59}$$

2.43

$$k = \frac{S \ln \left( h_0 / h(t) \right)}{F(t - t_0)}$$

k = 9.85E-07 m/s

Calculated by: JMT Project: East Anglia (North) Offshore Wind Farm
Project No: 3318
Checked by: DD Client: GHD

Exploratory position reference:

BH17-C6-04

# **TerraConsult**

Test 1

3600

11.00

9.45

1.00

0.0177

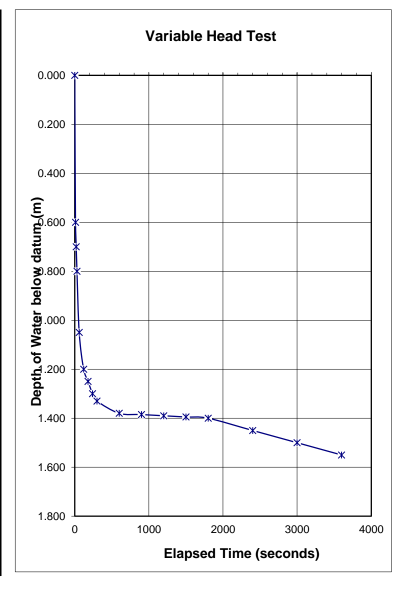
Static water level (m) Internal Diameter (D) Length of Standpipe below Ground Level (m) Height of Water above Ground Level (m) Length of Standpipe above Ground Level (m) Water level at start of test (m) Top of Response Zone Bottom of Response Zone

5.10	_	
0.15		Time (t0)
0.00		Time (t)
0.00		Head of Water
0.00		Initial Head (h0) at (t0)
0.00		Final Head (h(t)) at (t)
10.00		Length of Response Zone (L)
11.00		Cross Sectional Area (S)

Description

Silty SAND.

Doddingilon		
Elapsed Time (seconds)	Water below Datum	Head of Water
0	0.000	11.00
10	0.600	10.40
20	0.700	10.30
30	0.800	10.20
60	1.050	9.95
120	1.200	9.80
180	1.250	9.75
240	1.300	9.70
300	1.330	9.67
600	1.380	9.62
900	1.385	9.62
1200	1.390	9.61
1500	1.395	9.61
1800	1.400	9.60
2400	1.450	9.55
3000	1.500	9.50
3600	1.550	9.45
I		I



Shape Factor (F) calculated according to ISO 22282-1:2012

Equation for borehole permeability tests after BS EN ISO 22282-2:2012

$$F = \frac{2\pi L}{ln\left\{ \left( \frac{L}{D} \right) + \sqrt{\left( \left( \frac{L}{D} \right)^2 + 1 \right)} \right\}}$$
6.28

2.43

$$k = \frac{S \ln \left( h_0 / h(t) \right)}{F(t - t_0)}$$

k = 3.07E-07 m/s

**JMT** Calculated by: Project: East Anglia (North) Offshore Wind Farm Exploratory position reference: Project No: 3318 BH17-C7-04

DD Client: GHD Checked by:

# APPENDIX D Instrumentation Sampling and Monitoring Records

November 2017 Report No 3318-R005

No: 3318 GROUNDWATER AND GROUND GAS MONITORING

TerraConsult

Site: East Anglia OWF

#### **GROUND GAS AND GROUNDWATER MONITORING DATA**

			Well D	Details		(	Groundwate	r							Gas							Wea	ther
Location	Date	Monitored by	Standpipe diameter (mm)	Depth to Base (m bgl)	Water Depth (m bgl)	Water Sample Taken?	Water Temp oC	Odour	Colour		Atmospher ic Pressure Comment		Flow (l/h)	CH <sub>4</sub> (% v/v)	GSV CH₄ (I/hr)	CO <sub>2</sub> (% v/v)	GSV CO <sub>2</sub> (l/hr)	O <sub>2</sub> (% v/v)	CO (ppm)	H2S (ppm)	VOC (ppm)	Conditions	Ambient Temp °C
	11/08/17	KW	51	12.74	6.74	Υ				1018	NM	0.0	0.0	0.0	0.0000	0.1	0.0000	20.9	0	0	NM	Sunny, dry	21
BH17-C6-01	22/08/17	VS	51	11.96	6.70	N				1015	NM	0.0	0.0	0.0	0.0000	0.1	0.0000	20.8	0	0	NM	Sunny, dry	19
BI117-C0-01	31/08/17	VS	51	11.82	6.76	N				1013	NM	0.0	0.0	0.0	0.0000	0.4	0.0000	20	0	0	NM	Sunny, dry	18
	14/09/17	VS	51	11.90	6.77	N				995	NM	0.0	0.0	0.0	0.0000	0.0	0.0000	20.9	0	0	NM	Showers	15
	10/08/17	KW	51	14.65	8.71	Υ				1020	NM	0.0	0.0	0.0	0.0000	0.0	0.0000	20.6	0	0	NM	Sunny, dry	20
BH17-C6-03	22/08/17	VS	51	14.40	8.69	N				1015	NM	0.0	0.0	0.0	0.0000	0.1	0.0000	20.4	0	0	NM	Sunny, dry	
B1111 00 00	31/08/17	VS	51	14.40	8.73	N				1013	NM	0.0	0.0	0.0	0.0000	0.2	0.0000	20.9	0	0	NM	Sunny, dry	18
	14/09/17	VS	51	14.38	8.79	N				995	NM	0.0	0.0	0.0	0.0000	0.1	0.0000	20.5	0	0	NM	Showers	15
	10/08/17	KW	51	17.36	8.80	Υ				1020	NM	0.0	0.0	0.0	0.0000	0.2	0.0000	20.3	0	0	NM	Sunny, dry	20
BH17-C7-01	22/08/17	VS	51	19.68	8.80	N				1014	NM	0.0	0.0	0.0	0.0000	0.1	0.0000	21	0	0	NM	Sunny, dry	19
Biiii 01 01	31/08/17	VS	51	19.46	8.86	N				1013	NM	0.0	0.0	0.0	0.0000	0.1	0.0000	20.7	0	0	NM	Sunny, dry	
	14/09/17	VS	51	17.16	8.91	N				995	NM	0.0	0.0	0.0	0.0000	0.7	0.0000	19.5	0	0	NM	Showers	15
	10/08/17	KW	51	18.48	3.71	Υ				1020	NM	0.0	0.0	0.0	0.0000	0.5	0.0000	20.2	0	0	NM	Sunny, dry	
BH17-C7-03	22/08/17	VS	51	18.41	3.43	N				1014	NM	0.0	0.0	0.0	0.0000	0.2	0.0000	21.2	0	0	NM	Sunny, dry	
0. 00	31/08/17	VS	51	18.32	3.54	N				1014	NM	0.0	0.0	0.0	0.0000	0.6	0.0000	20.3	0	0	NM	Sunny, dry	18
	14/09/17	VS	51	18.21	3.61	N		1	1	997	NM	0.0	0.0	0.0	0.0000	0.6	0.0000	20.2	0	0	NM	Showers	15

# **APPENDIX E Geotechnical Laboratory Test Results**

Report References: GSTL 35625

CLS 684646

November 2017 Report No 3318-R005

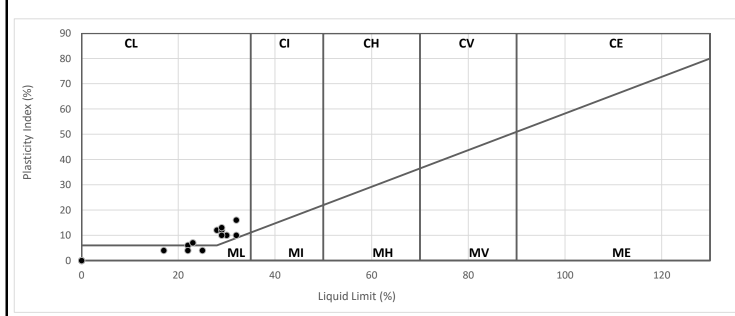
CSTI	LIQUID LIMIT, PLASTIC LIMIT AND PLASTICITY INDEX	
GOIL	( BS 1377 : Part 2 : 1990 Method 5 )	
Contract Number	36525	
Site Name	E Anglia Wind Farm - Cable Route	

Hole Reference	Sample Number	Sample Type	D	epth (ı	m)	Moisture Content %	Liquid Limit %	Plastic Limit %	Plasticity index %	Passing .425mm %	Remarks
BH17-C6-01	7	D	5.00	-		19	23	16	7	100	CL Low Plasticity
BH17-C6-02	7	D	6.00	-		18	23	16	7	100	CL Low Plasticity
BH17-C6-03	5	D	8.50	-	8.95	37		NP		100	
BH17-C7-02	5	D	5.50	-	5.95	26	25	21	4	100	ML Low Plasticity
BH17-C7-04	8	D	8.00	-		17	22	18	4	100	ML Low Plasticity
				-							
				-							
				-							
				-							
				-							
				-							
				-							

Symbols: NP : Non Plastic

# : Liquid Limit and Plastic Limit Wet Sieved

#### PLASTICITY CHART FOR CASAGRANDE CLASSIFICATION BS 5930:1999+A2:2010



Operators	Checked	20/09/2017	Sean Penn	
DB	Approved	21/09/2017	Ben Sharp	



CCTI	PARTICLE SIZE DISTRIBUTION	Contract Number	36525
GSIL	BS 1377 Part 2:1990 Wet Sieve, Clause 9.2	Borehole/Pit No.	BH17-C6-01
Site Name	E Anglia Wind Farm - Cable Route	Sample No.	10
Soil Description	Brown silty fine to medium SAND	Depth Top	9.00
	Brown sirty line to medium SAND	Depth Base	9.45
		Sample Type	D



Sie	ving	Sedime	entation
Particle Size	% Passing	Particle Size	9/ Dessing
mm	% Fassing	mm	% Passing
125	100	0.0200	
90	100	0.0060	
75	100	0.0019	
63	100		
50	100		
37.5	100		
28	100		
20	100		
14	100		
10	100		
6.3	100		
5	100		
3.35	100		
2	100		
1.18	100		
0.6	100		
0.425	99		
0.3	99		
0.212	99		
0.15	82		
0.063	25		

Sample Proportions	% dry mass		
Cobbles	0		
Gravel	0		
Sand	75		
Silt and Clay	25		

Grading Analysis	
Uniformity Coefficient	

#### Remarks

Preparation and testing in accordance with BS1377 unless noted below

Operators	Checked	20/09/2017	Sean Penn
RO/MH	Approved	21/09/2017	Ben Sharp



CCTI	PARTICLE SIZE DISTRIBUTION	Contract Number	36525
GJIL	BS 1377 Part 2:1990 Wet Sieve, Clause 9.2	Borehole/Pit No.	BH17-C6-04
Site Name	E Anglia Wind Farm - Cable Route	Sample No.	3
Soil Description	Brown slightly fine to medium gravelly slightly clayey silty fine to	Depth Top	6.00
	coarse SAND	Depth Base	
		Sample Type	D



Siev	ving	Sedime	entation
Particle Size	9/ Dessing	Particle Size	% Passing
mm	% Passing	mm	% Fassing
125	100	0.0200	
90	100	0.0060	
75	100	0.0019	
63	100		
50	100		
37.5	100		
28	100		
20	100		
14	100		
10	100		
6.3	99		
5	99		
3.35	99		
2	99		
1.18	98		
0.6	97		
0.425	94		
0.3	89		
0.212	83		
0.15	71		
0.063	47		

Sample Proportions	ortions % dry mass	
Cobbles	0	
Gravel	1	
Sand	52	
Silt and Clay	47	

Grading Analysis	
Uniformity Coefficient	

#### Remarks

Preparation and testing in accordance with BS1377 unless noted below

Operators	Checked	20/09/2017	Sean Penn
RO/MH	Approved	21/09/2017	Ben Sharp



CCTI	PARTICLE SIZE DISTRIBUTION	Contract Number	36525
BS 1377 Part 2:1990 Wet Sieve, Clause 9.2	Borehole/Pit No.	BH17-C7-01	
Site Name	E Anglia Wind Farm - Cable Route	Sample No.	12
Soil Description	Decree Shakila Can arrayalla alla Can In again CANID	Depth Top	14.50
Brown slightly fine gravelly silty fine to coarse SAND		Depth Base	14.95
		Sample Type	D



Siev	ving	Sedime	entation
Particle Size	% Passing	Particle Size	% Passing
mm	70 1 assing	mm	70 1 assing
125	100	0.0200	
90	100	0.0060	
75	100	0.0019	
63	100		
50	100		
37.5	100		
28	100		
20	100		
14	100		
10	100		
6.3	100		
5	99		
3.35	99		
2	99		
1.18	98		
0.6	96		
0.425	94		
0.3	92		
0.212	86		
0.15	69		
0.063	23		

Sample Proportions	% dry mass		
Cobbles	0		
Gravel	1		
Sand	76		
Silt and Clay	23		

Grading Analysis	
Uniformity Coefficient	

#### Remarks

Preparation and testing in accordance with BS1377 unless noted below

Operators	Checked	20/09/2017	Sean Penn
RO/MH	Approved	21/09/2017	Ben Sharp



CCTI	PARTICLE SIZE DISTRIBUTION	Contract Number	36525
BS 1377 Part 2:1990 Wet Sieve, Clause 9.2	Borehole/Pit No.	BH17-C7-03	
Site Name	E Anglia Wind Farm - Cable Route	Sample No.	3
Soil Description	Proup silty fine to segree SAND	Depth Top	1.50
	Brown silty fine to coarse SAND		1.95
		Sample Type	D



Siev	ving	Sedimentation			
Particle Size mm	% Passing	Particle Size mm	% Passing		
125	100	0.0200			
90	100	0.0060			
75	100	0.0019			
63	100				
50	100				
37.5	100				
28	100				
20	100				
14	100				
10	100				
6.3	100				
5	100				
3.35	100				
2	100				
1.18	100				
0.6	99				
0.425	98				
0.3	96				
0.212	92				
0.15	76				
0.063	34				

Sample Proportions	% dry mass		
Cobbles	0		
Gravel	0		
Sand	66		
Silt and Clay	34		

Grading Analysis	
Uniformity Coefficient	

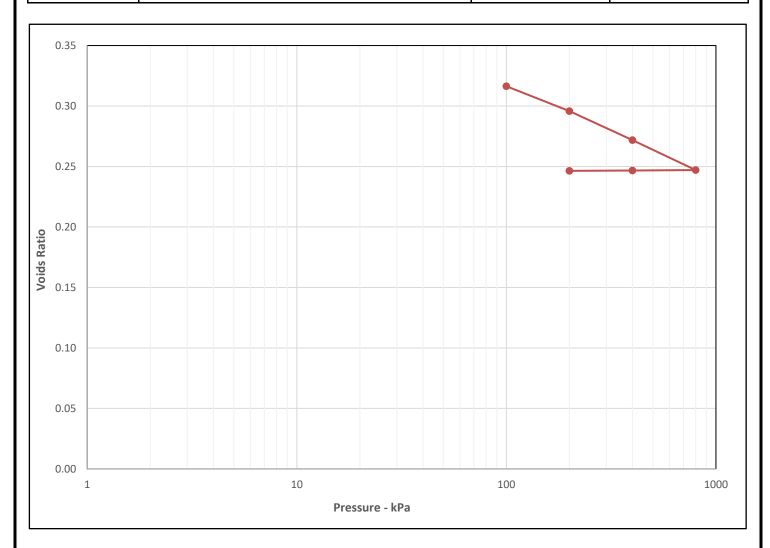
#### Remarks

Preparation and testing in accordance with BS1377 unless noted below

Operators	Checked	20/09/2017	Sean Penn
RO/MH	Approved	21/09/2017	Ben Sharp



CCTI	ONE DIMENSIONAL CONSOLIDATION TEST	Contract Number	36525	
GOIL	BS1377:Part 5:1990, clause 3	Borehole/Trialpit No.	BH17-C6-03	
Site Name	E Anglia Wind Farm - Cable Route	Sample No.	1	
Soil Description	Prown cilty candy CLAV	Depth Top (m)	7.00	
	Brown silty sandy CLAY		7.45	
Lab Temperature	20°c	Sample Location	Middle	
Remarks	Cv Calculated Using T90	Sample Type	U	



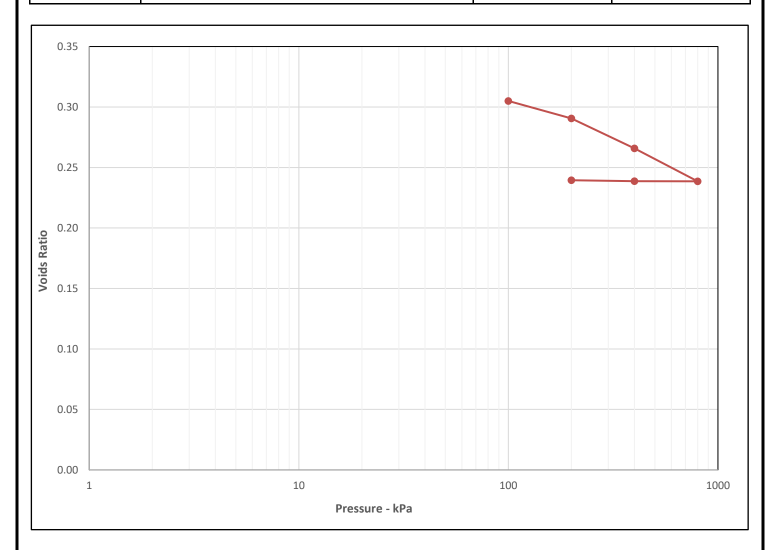
Initial Sample Conditions		Pressure Range		Mv m2/MN	Cv m2/yr	Pressure Range		Mv m2/MN	Cv m2/yr		
Moisture Content (%)	18	0	-	100	0.6	5.8		-			
Bulk Density (Mg/m3)	2.24	100	-	200	0.16	6.1		-			
Dry Density (Mg/m3)	1.89	200	-	400	0.092	11		-			
Voids Ratio	0.3999	400	-	800	0.0	11		-			
Degree of saturation	122.2	800	-	400	-0.00099	26		-			
Height (mm)	19.83	400	-	200	-0.00085	10		-			
Diameter (mm)	74.9		-					-			
Particle Density (Mg/m3)	2.65		-					-			

Operators	Checked	20/09/2017	Sean Penn	
LG	Approved	21/09/2017	Ben Sharp	



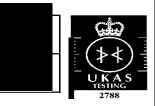


CCTI	ONE DIMENSIONAL CONSOLIDATION TEST	Contract Number	36525
GOIL	BS1377:Part 5:1990, clause 3	Borehole/Trialpit No.	BH17-C7-01
Site Name	E Anglia Wind Farm - Cable Route	Sample No.	2
Soil Description	Brown silty sandy CLAY	Depth Top (m)	10.00
	Blown Silty Salidy CLAT	Depth Base (m)	10.45
Lab Temperature	20°c	Sample Location	Middle
Remarks	Cv Calculated Using T90	Sample Type	U

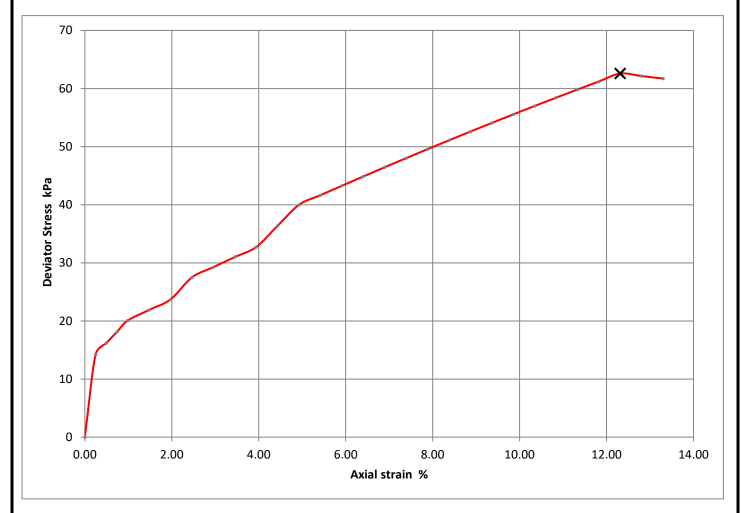


Initial Sample Condition	ons	Pres	sure R	ange	Mv m2/MN	Cv m2/yr	Pres	sure F	Range	Mv m2/MN	Cv m2/yr
Moisture Content (%)	17	0	-	100	0.63	3.5		-			
Bulk Density (Mg/m3)	2.23	100	-	200	0.11	6.1		-			
Dry Density (Mg/m3)	1.90	200	-	400	0.096	7.4		-			
Voids Ratio	0.3926	400	-	800	0.1	8.4		-			
Degree of saturation	116.8	800	-	400	0.00028	18		-			
Height (mm)	19.77	400	-	200	0.0028	5.6		-			
Diameter (mm)	74.91		-					-			
Particle Density (Mg/m3)	2.65		-					-			

Operators	Checked	20/09/2017	Sean Penn
LG	Approved	21/09/2017	Ben Sharp



CCTI	Single Stage Unconsolidated-Undrained Triaxial Test		36525
GOIL	BS 1377 : 1990 Part 7 : 8	Borehole/Pit No.	BH17-C6-03
Site Name	E Anglia Wind Farm - Cable Route	Sample No.	1
Soil Description		Depth Top (m)	7.00
	Brown silty sandy CLAY	Depth Base (m)	7.45
		Sample Type	U



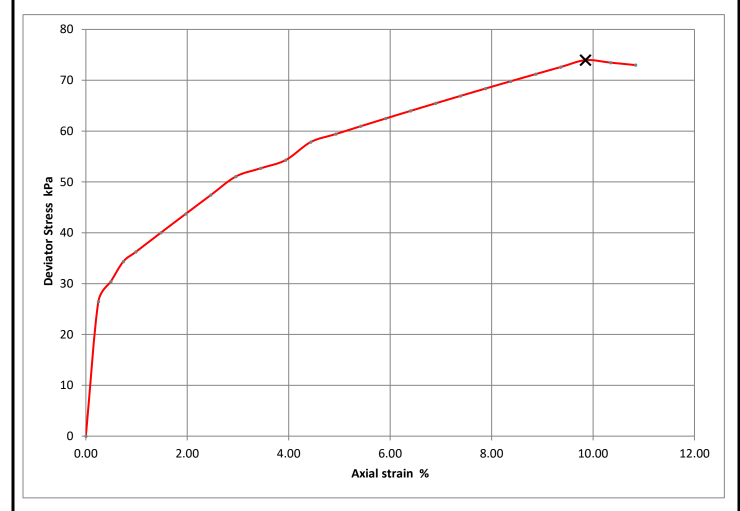
Moisture Content (%)	17
Bulk Density (Mg/m <sup>3</sup> )	2.25
Dry Density (Mg/m <sup>3</sup> )	1.92
Specimen Length (mm)	203
Specimen Diameter (mm)	102
Cell Pressure (kPa)	140
Deviator Stress (kPa)	63
Undrained Shear Strength (kPa)	31
Failure Strain (%)	12.3
Mode Of Failure	Plastic
Membrane Used/Thickness	Rubber/0.3mm
Rate of Strain (%/min)	3.00

Specimen Post Test	Sample Split
PICTURE NOT AVAILABLE	PICTURE NOT AVAILABLE

Checked	20/09/2017	Sean Penn	
Approved	21/09/2017	Paul Evans	



CCTI	Single Stage Unconsolidated-Undrained Triaxial Test	Contract Number	36525
GOIL	BS 1377 : 1990 Part 7 : 8	Borehole/Pit No.	BH17-C7-01
Site Name	E Anglia Wind Farm - Cable Route	Sample No.	1
Soil Description	Brown fine to coarse gravelly silty CLAY	Depth Top (m)	7.00
		Depth Base (m)	7.45
		Sample Type	U



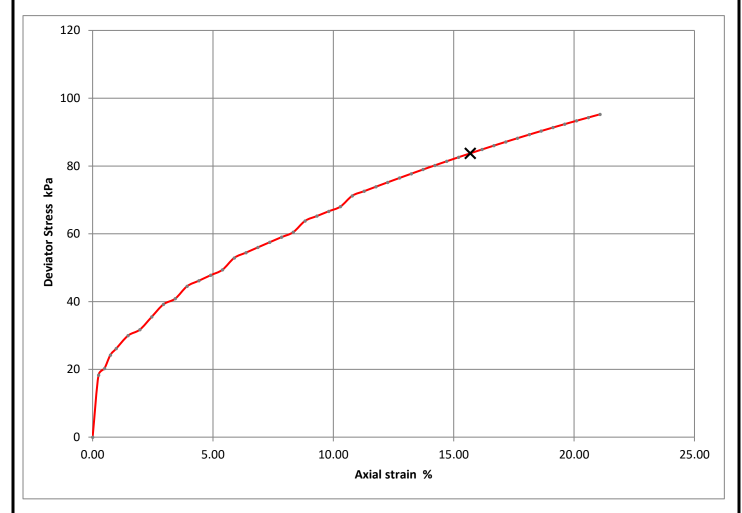
Moisture Content (%)	15
Bulk Density (Mg/m <sup>3</sup> )	2.23
Dry Density (Mg/m <sup>3</sup> )	1.94
Specimen Length (mm)	203
Specimen Diameter (mm)	102
Cell Pressure (kPa)	200
Deviator Stress (kPa)	74
Undrained Shear Strength (kPa)	37
Failure Strain (%)	9.9
Mode Of Failure	Plastic
Membrane Used/Thickness	Rubber/0.3mm
Rate of Strain (%/min)	3.00

Specimen Post Test	Sample Split
PICTURE NOT AVAILABLE	PICTURE NOT AVAILABLE

Checked	20/09/2017	Sean Penn	
Approved	21/09/2017	Paul Evans	



CCTI	Single Stage Unconsolidated-Undrained Triaxial Test	Contract Number	36525
GOIL	BS 1377 : 1990 Part 7 : 8	Borehole/Pit No.	BH17-C7-03
Site Name	E Anglia Wind Farm - Cable Route	Sample No.	1
Soil Description	Grey/brown slightly sandy fine to medium gravelly silty CLAY	Depth Top (m)	7.00
	Grey/brown slightly sandy line to medium gravelly slity CLAT	Depth Base (m)	7.45
		Sample Type	U



Moisture Content (%)	15
Bulk Density (Mg/m <sup>3</sup> )	2.31
Dry Density (Mg/m <sup>3</sup> )	2.01
Specimen Length (mm)	204
Specimen Diameter (mm)	102
Cell Pressure (kPa)	140
Deviator Stress (kPa)	84
Undrained Shear Strength (kPa)	42
Failure Strain (%)	15.7
Mode Of Failure	Plastic
Membrane Used/Thickness	Rubber/0.3mm
Rate of Strain (%/min)	3.00

Specimen Post Test	Sample Split
PICTURE NOT AVAILABLE	PICTURE NOT AVAILABLE

Checked	20/09/2017	Sean Penn	
Approved	21/09/2017	Paul Evans	





Concept Life Sciences is a trading name of Concept Life Sciences Analytical & Development Services Limited registered in England and Wales (No 2514788)

# Concept Life Sciences Certificate of Analysis

3 Crittall Drive Springwood Industrial Estate Braintree Essex CM7 2RT

Tel: 01376 560120 Fax: 01376 552923

Report Number: Supplement 1E to Report Number

684646-1

Date of Report: 23-Oct-2017

Customer: TerraConsult (South) Limited

Suite F17 Dugard House

Peartree Road Colchester Essex CO3 0UL

**Customer Contact:** Victoria Smith

**Customer Job Reference:** 

Customer Site Reference: Happisburgh/East Anglia

Date Job Received at Concept: 05-Sep-2017
Date Analysis Started: 26-Sep-2017
Date Analysis Completed: 29-Sep-2017

The results reported relate to samples received in the laboratory and may not be representative of a whole batch.

Opinions and interpretations expressed herein are outside the scope of UKAS accreditation
This report should not be reproduced except in full without the written approval of the laboratory
Tests covered by this certificate were conducted in accordance with Concept Life Sciences SOPs
All results have been reviewed in accordance with Section 25 of the Concept Life Sciences, Analytical
Services Quality Manual





Report checked and authorised by : Chelsea Entwistle Senior Customer Service Advisor

Issued by : Aislinn Arthey Customer Service Advis



Project Site: Happisburgh/East Anglia

Customer Reference:

Soil Analysed as Soil

BRE SD1 (SE)

	684646 008	684646 009						
	BH17-C6-01 D7 @ 5.00m	17-C7-03 D8 @ 6.50m						
	Date Sampled							
	Sandy Soil	17-C7-03 D8 @ 6.50m  Deviating  Clay  <0.01  0.02  3  <0.01  8.3  0.03  0.02  0.01  14						
Determinand	Method	Test Sample	LOD	Units				
(Water soluble) Ammonia expressed as NH4	T710	AR	0.01	g/l	<0.01	<0.01		
(Water soluble) CI-	T710	A40	0.01	g/l	<0.01	0.02		
Magnesium	T112	A40	1	mg/l	<1	3		
(Water soluble) NO3	T710	A40	0.01	g/l	<0.01	<0.01		
pH	T7	A40			8.1	8.3		
(Water Soluble) SO4 expressed as SO4	T242	A40	0.01	g/l	0.02	0.03		
SO4(Total)	T102	A40	0.02	%	<0.02	0.02		
Sulphur (total)	T6	A40	0.01	%	<0.01	0.01		
Moisture @105C	T162	AR	0.1	%	16	14		
Retained on 2mm	T2	A40	0.1	%	2.3	2.4		

# Index to symbols used in Supplement 1E to Report Number 684646-1

Value	Description				
AR	As Received				
A40	Assisted dried < 40C				
М	Analysis is MCERTS accredited				
N	Analysis is not UKAS accredited				

#### **Notes**

	Supplement 1E Report reissued to include only samples 008 and 009
	Retained on 2mm is removed before analysis
Т	The date of sampling has not been provided and therefore the time from sampling to analysis is unknown. It is possible therefore that the results provided may be compromised

#### **Method Index**

Value	Description						
T2	Grav						
T7	Probe						
T710	2:1 Extraction / Discrete Analyser						
T102	ICP/OES (HCl extract)						
T6	ICP/OES						
T242	2:1 Extraction/ICP/OES (TRL 447 T1)						
T112	ICP/OES (SIM)(Water Extract)						
T162	Grav (1 Dec) (105 C)						

# **Accreditation Summary**

Determinand	Method	Test Sample	LOD	Units	Symbol	Concept References
(Water soluble) Ammonia expressed as NH4	T710	AR	0.01	g/l	N	008-009
(Water soluble) CI-	T710	A40	0.01	g/l	N	008-009
Magnesium	T112	A40	1	mg/l	N	008-009
(Water soluble) NO3	T710	A40	0.01	g/l	N	008-009
рН	T7	A40			М	008-009
(Water Soluble) SO4 expressed as SO4	T242	A40	0.01	g/l	М	008-009
SO4(Total)	T102	A40	0.02	%	М	008-009
Sulphur (total)	T6	A40	0.01	%	М	008-009
Moisture @105C	T162	AR	0.1	%	N	008-009
Retained on 2mm	T2	A40	0.1	%	N	008-009

# APPENDIX F Geoenvironmental Laboratory Test Results

Report References: 672447

674086

675177

November 2017 Report No 3318-R005



Concept Life Sciences is a trading name of Concept Life Sciences Analytical & Development Services Limited registered in England and Wales (No 2514788)

# Concept Life Sciences Certificate of Analysis

3 Crittall Drive Springwood Industrial Estate Braintree Essex CM7 2RT

Tel: 01376 560120 Fax: 01376 552923

Report Number: Supplement 1C to Report Number

672447-1

Date of Report: 23-Oct-2017

Customer: TerraConsult Limited

Unit 34

**Bold Business Centre** 

Bold Lane Sutton St Helens WA9 4TX

**Customer Contact:** Mr Derek Daniels

**Customer Job Reference: 3318** 

Customer Purchase Order: PO-001748

Customer Site Reference: Norfolk Vanguard Cable Route

Date Job Received at Concept: 13-Jul-2017
Date Analysis Started: 03-Aug-2017
Date Analysis Completed: 11-Aug-2017

The results reported relate to samples received in the laboratory and may not be representative of a whole batch.

Opinions and interpretations expressed herein are outside the scope of UKAS accreditation. This report should not be reproduced except in full without the written approval of the laboratory. Tests covered by this certificate were conducted in accordance with Concept Life Sciences SOPs. All results have been reviewed in accordance with Section 25 of the Concept Life Sciences, Analytical Services Quality Manual.





Report checked and authorised by : Claire Brown Crociquia Customer Service Manager Issued by : Aislinn Arthey Customer Service Advis



Project Site: Norfolk Vanguard Cable Route

Customer Reference: 3318

Soil Analysed as Soil

Miscellaneous

Concept Reference Customer Sample Reference Date Sampled					672447 026	672447 030	672447 034	672447 038	672447 042
					BH17-C6-03 ES2 @ 1.00m	BH17-C6-02 ES2 @ 1.00m	BH17-C6-04 ES2 @ 1.00m	BH17-C6-01 ES2 @ 1.00m 18-JUL-2017	BH17-C7-03 ES2 @ 1.00m 20-JUL-2017
					14-JUL-2017	13-JUL-2017	17-JUL-2017		
Matrix Class					Sandy Soil	Sandy Soil	Clay	Sandy Soil	Sandy Soil
Determinand	Method	Test Sample	LOD	Units					
Arsenic	T257	A40	2	mg/kg	8	7	10	9	8
Barium	T257	A40	2	mg/kg	41	33	38	32	25
Beryllium	T245	A40	0.5	mg/kg	<0.5	<0.5	0.7	<0.5	0.5
Boron (water-soluble)	T82	A40	1	mg/kg	<1	<1	<1	<1	<1
Cadmium	T257	A40	0.1	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Chromium	T257	A40	0.5	mg/kg	13	12	19	13	11
Copper	T257	A40	2	mg/kg	11	7	14	7	8
Lead	T257	A40	2	mg/kg	27	14	12	9	8
Mercury	T245	A40	1.0	mg/kg	1.3	<1.0	<1.0	<1.0	<1.0
Nickel	T257	A40	0.5	mg/kg	9.1	9.0	17	10	9.6
Selenium	T257	A40	3	mg/kg	<3	<3	<3	<3	<3
Vanadium	T257	A40	0.1	mg/kg	19	19	31	20	18
Zinc	T257	A40	2	mg/kg	32	27	37	24	24
Soil Organic Matter	T287	A40	0.1	%	1.4	0.9		-	0.2
Moisture @105C	T162	AR	0.1	%	8.8	7.1	15	3.7	16
Retained on 2mm	T2	A40	0.1	%	1.0	5.5	8.1	6.5	1.3

Concept Reference: 672447

Project Site: Norfolk Vanguard Cable Route

Customer Reference: 3318

Soil Analysed as Soil

Miscellaneous

			Concep	t Reference	672447 054	672447 066	672447 074			
		Custon	ner Sampl	e Reference	BH17-C7-02 ES2 @ 1.00m	BH17-C7-04 ES2 @ 1.00m	2 @ BH17-C7-01 ES2 @ 1.00m			
			D	ate Sampled	25-JUL-2017	24-JUL-2017	27-JUL-2017			
			l	Matrix Class	Sandy Soil	Sandy Soil	Sandy Soil			
Determinand	Method	Test Sample	LOD	Units	- 10		4			
Arsenic	T257	A40	2	mg/kg	10	5	3			
Barium	T257	A40	2	mg/kg	29	23	14			
Beryllium	T245	A40	0.5	mg/kg	<0.5	<0.5	<0.5			
Boron (water-soluble)	T82	A40	1	mg/kg	<1	<1	<1			
Cadmium	T257	A40	0.1	mg/kg	<0.1	<0.1	<0.1			
Chromium	T257	A40	0.5	mg/kg	33	6.1	5.9			
Copper	T257	A40	2	mg/kg	8	3	3			
Lead	T257	A40	2	mg/kg	10	4	4			
Mercury	T245	A40	1.0	mg/kg	<1.0	<1.0	<1.0			
Nickel	T257	A40	0.5	mg/kg	11	5.1	5.6			
Selenium	T257	A40	3	mg/kg	<3	<3	<3			
Vanadium	T257	A40	0.1	mg/kg	20	13	8.6			
Zinc	T257	A40	2	mg/kg	25	12	11			
Soil Organic Matter	T287	A40	0.1	%	0.5	-	-			
Moisture @105C	T162	AR	0.1	%	7.5	6.0	5.0			
Retained on 2mm	T2	A40	0.1	%	40.6	2.6	<0.1			

Project Site: Norfolk Vanguard Cable Route

Customer Reference: 3318

Soil Analysed as Soil

Asbestos

			Concep	t Reference	672447 025	672447 029	672447 041	672447 053
Customer Sample Reference					BH17-C6-03 ES1 @ 0.50m	BH17-C6-02 ES1 @ 0.50m	BH17-C7-03 ES1 @ 0.50m	BH17-C7-02 ES1 @ 0.50m
Date Sampled				14-JUL-2017	13-JUL-2017	20-JUL-2017	25-JUL-2017	
Determinand Method Test Sample LOD Units								
Asbestos ID	T27	A40			Asbestos not detected	Asbestos not detected	Asbestos not detected	Asbestos not detected

Concept Reference: 672447

Project Site: Norfolk Vanguard Cable Route

Customer Reference: 3318

Soil Analysed as Soil Total and Speciated USEPA16 PAH (SE) (MCERTS)

			Concep	t Reference	672447 026	672447 030	672447 042	672447 054	
		Custon	ner Sampl	e Reference	BH17-C6-03 ES2 @ 1.00m	BH17-C6-02 ES2 @ 1.00m	BH17-C7-03 ES2 @ 1.00m	BH17-C7-02 ES2 @ 1.00m	
			Da	te Sampled	14-JUL-2017	13-JUL-2017	20-JUL-2017	25-JUL-2017	
			N	Matrix Class	Sandy Soil	Sandy Soil	Sandy Soil	Sandy Soil	
Determinand	Method	Test Sample	LOD	Units					
Naphthalene	T16	AR	0.1	mg/kg	<0.1	<0.1	<0.1	<0.1	
Acenaphthylene	T16	AR	0.1	mg/kg	<0.1	<0.1	<0.1	<0.1	
Acenaphthene	T16	AR	0.1	mg/kg	<0.1	<0.1	<0.1	<0.1	
Fluorene	T16	AR	0.1	mg/kg	<0.1	<0.1	<0.1	<0.1	
Phenanthrene	T16	AR	0.1	mg/kg	<0.1	<0.1	<0.1	<0.1	
Anthracene	T16	AR	0.1	mg/kg	<0.1	<0.1	<0.1	<0.1	
Fluoranthene	T16	AR	0.1	mg/kg	<0.1	<0.1	<0.1	<0.1	
Pyrene	T16	AR	0.1	mg/kg	<0.1	<0.1	<0.1	<0.1	
Benzo(a)Anthracene	T16	AR	0.1	mg/kg	<0.1	<0.1	<0.1	<0.1	
Chrysene	T16	AR	0.1	mg/kg	<0.1	<0.1	<0.1	<0.1	
Benzo(b)fluoranthene	T16	AR	0.1	mg/kg	<0.1	<0.1	<0.1	<0.1	
Benzo(k)fluoranthene	T16	AR	0.1	mg/kg	<0.1	<0.1	<0.1	<0.1	
Benzo(a)Pyrene	T16	AR	0.1	mg/kg	<0.1	<0.1	<0.1	<0.1	
Indeno(123-cd)Pyrene	T16	AR	0.1	mg/kg	<0.1	<0.1	<0.1	<0.1	
Dibenzo(ah)Anthracene	T16	AR	0.1	mg/kg	<0.1	<0.1	<0.1	<0.1	
Benzo(ghi)Perylene	T16	AR	0.1	mg/kg	<0.1	<0.1	<0.1	<0.1	
PAH(total)	T16	AR	0.1	mg/kg	<0.1	<0.1	<0.1	<0.1	

Project Site: Norfolk Vanguard Cable Route

Customer Reference: 3318

Soil Analysed as Soil

TPH CWG

			Conce	ot Reference	672447 026	672447 030	672447 042	672447 054
		Custon	ner Sampl	le Reference	BH17-C6-03 ES2 @ 1.00m	BH17-C6-02 ES2 @ 1.00m	BH17-C7-03 ES2 @ 1.00m	BH17-C7-02 ES2 @ 1.00m
			D	ate Sampled	14-JUL-2017	13-JUL-2017	20-JUL-2017	25-JUL-2017
				Matrix Class	Sandy Soil	Sandy Soil	Sandy Soil	Sandy Soil
Determinand	Method	Test Sample	LOD	Units				
Benzene	T209	AR	10	μg/kg	<10	<10	<10	<10
Toluene	T209	AR	10	μg/kg	<10	<10	<10	<10
EthylBenzene	T209	AR	10	μg/kg	<10	<10	<10	<10
M/P Xylene	T209	AR	10	μg/kg	<10	<10	<10	<10
O Xylene	T209	AR	10	μg/kg	<10	<10	<10	<10
Methyl tert-Butyl Ether	T54	AR	1	μg/kg	<10	<10	<10	<10
TPH (C5-C6 aliphatic)	T54	AR	0.010	mg/kg	<0.010	<0.010	<0.010	<0.010
TPH (C6-C7 aromatic)	T54	AR	0.010	mg/kg	<0.010	<0.010	<0.010	<0.010
TPH (C6-C8 aliphatic)	T54	AR	0.010	mg/kg	<0.010	<0.010	<0.010	<0.010
TPH (C7-C8 aromatic)	T54	AR	0.010	mg/kg	<0.010	<0.010	<0.010	<0.010
TPH (C8-C10 aliphatic)	T54	AR	0.010	mg/kg	<0.010	<0.010	<0.010	<0.010
TPH (C8-C10 aromatic)	T54	AR	0.010	mg/kg	<0.010	<0.010	<0.010	<0.010
TPH (C10-C12 aliphatic)	T219	AR	2	mg/kg	<2	<2	<2	<2
TPH (C10-C12 aromatic)	T219	AR	2	mg/kg	<2	<2	<2	<2
TPH (C12-C16 aliphatic)	T219	AR	2	mg/kg	<2	<2	<2	<2
TPH (C12-C16 aromatic)	T219	AR	2	mg/kg	<2	<2	<2	<2
TPH (C16-C21 aliphatic)	T219	AR	2	mg/kg	<2	<2	<2	<2
TPH (C16-C21 aromatic)	T219	AR	2	mg/kg	<2	<2	<2	<2
TPH (C21-C35 aliphatic)	T219	AR	2	mg/kg	2	<2	<2	<2
TPH (C21-C35 aromatic)	T219	AR	2	mg/kg	2	<2	<2	<2
TPH (C35-C40 aliphatic)	T219	AR	2	mg/kg	<2	<2	<2	<2
TPH (C35-C40 aromatic)	T219	AR	2	mg/kg	<2	<2	<2	<2
TPH (Aliphatic+Aromatic) C10-C25 (Sum)	T85	AR	4	mg/kg	(62) <5	(62) <5	(62) <5	(62) <5
TPH (Aliphatic+Aromatic) C25-C40 (Sum)	T85	AR	4	mg/kg	(62) <5	(62) <5	(62) <5	(62) <5

Concept Reference: 672447

Project Site: Norfolk Vanguard Cable Route

Customer Reference: 3318

Soil Analysed as Soil

Organochlorine insecticides

			Concep	t Reference	672447 026	672447 030	672447 042	672447 054	
		Custon	ner Sampl	e Reference	BH17-C6-03 ES2 @ 1.00m	BH17-C6-02 ES2 @ 1.00m	BH17-C7-03 ES2 @ 1.00m	BH17-C7-02 ES2 @ 1.00m 25-JUL-2017	
			Da	ate Sampled	14-JUL-2017	13-JUL-2017	20-JUL-2017		
			ı	Matrix Class	Sandy Soil	Sandy Soil	Sandy Soil	Sandy Soil	
Determinand	Method	Test Sample	LOD	Units	10.2				
Hexachlorocyclohexane	T16	AR	0.01	mg/kg	<0.01	<0.01	<0.01	<0.01	
Hexachlorobenzene	T1	AR	0.01	mg/kg	<0.01	<0.01	<0.01	<0.01	
Heptachlor	T16	AR	0.01	mg/kg	<0.01	<0.01	<0.01	<0.01	
Aldrin	T16	AR	0.01	mg/kg	<0.01	<0.01	<0.01	<0.01	
Heptachlor epoxide	T16	AR	0.01	mg/kg	<0.01	<0.01	<0.01	<0.01	
Chlordane	T16	AR	0.01	mg/kg	<0.01	<0.01	<0.01	<0.01	
Endosulphan	T16	AR	0.01	mg/kg	<0.01	<0.01	<0.01	<0.01	
DDE	T16	AR	0.01	mg/kg	<0.01	<0.01	<0.01	<0.01	
Dieldrin	T16	AR	0.01	mg/kg	<0.01	<0.01	<0.01	<0.01	
Endrin	T16	AR	0.01	mg/kg	<0.01	<0.01	<0.01	<0.01	
DDD	T16	AR	0.01	mg/kg	<0.01	<0.01	<0.01	<0.01	
DDT	T16	AR	0.01	mg/kg	<0.01	<0.01	<0.01	<0.01	

Project Site: Norfolk Vanguard Cable Route

Customer Reference: 3318

Soil Analysed as Soil

Organophosphorous insecticides

			Conce	ot Reference	672447 026	672447 030	672447 042	672447 054	
		Custon	ner Samp	le Reference	BH17-C6-03 ES2 @ 1.00m	BH17-C6-02 ES2 @ 1.00m	BH17-C7-03 ES2 @ 1.00m	BH17-C7-02 ES2 @ 1.00m 25-JUL-2017	
			D	ate Sampled	14-JUL-2017	13-JUL-2017	20-JUL-2017		
				Matrix Class	Sandy Soil	Sandy Soil	Sandy Soil	Sandy Soil	
Determinand	Method	Test Sample	LOD	Units					
Dichlorvos	T16	AR	0.01	mg/kg	<0.01	<0.01	<0.01	<0.01	
Mevinphos	T16	AR	0.01	mg/kg	<0.01	<0.01	<0.01	<0.01	
Dimethoate	T16	AR	0.01	mg/kg	<0.01	<0.01	<0.01	<0.01	
Diazinon	T16	AR	0.01	mg/kg	<0.01	<0.01	<0.01	<0.01	
Pirimiphos methyl	T16	AR	0.01	mg/kg	<0.01	<0.01	<0.01	<0.01	
Malathion	T16	AR	0.01	mg/kg	<0.01	<0.01	<0.01	<0.01	
Fenitrothion	T16	AR	0.01	mg/kg	<0.01	<0.01	<0.01	<0.01	
Parathion	T16	AR	0.01	mg/kg	<0.01	<0.01	<0.01	<0.01	
Azinphos methyl	T16	AR	0.01	mg/kg	<0.01	<0.01	<0.01	<0.01	

Concept Reference: 672447

Project Site: Norfolk Vanguard Cable Route

Customer Reference: 3318

Soil Analysed as Soil

Triazines Suite

			Concep	t Reference	672447 026	672447 030	672447 042	672447 054
		Custon	ner Sampl	e Reference	BH17-C6-03 ES2 @ 1.00m	BH17-C6-02 ES2 @ 1.00m	BH17-C7-03 ES2 @ 1.00m 20-JUL-2017	BH17-C7-02 ES2 @ 1.00m 25-JUL-2017
			Da	te Sampled	14-JUL-2017	13-JUL-2017		
				Matrix Class	Sandy Soil	Sandy Soil	Sandy Soil	Sandy Soil
Determinand	Method	Test Sample	LOD	Units	Sales			
Simazine	T16	AR	0.01	mg/kg	(64) < 0.01	(64) < 0.01	<sup>(64)</sup> <0.01	<sup>(64)</sup> <0.01
Atrazine	T16	AR	0.01	mg/kg	(64) < 0.01	<sup>(64)</sup> < 0.01	(64) < 0.01	<sup>(64)</sup> <0.01
Propazine	T16	AR	0.01	mg/kg	<sup>(64)</sup> < 0.01	(64) < 0.01	<sup>(64)</sup> <0.01	<sup>(64)</sup> <0.01
Trietazine	T16	AR	0.01	mg/kg	(64) < 0.01	(64) < 0.01	<sup>(64)</sup> <0.01	<sup>(64)</sup> <0.01
Prometryn	T16	AR	0.01	mg/kg	(64) < 0.01	(64) < 0.01	(64) < 0.01	<sup>(64)</sup> <0.01
Terbutryn	T16	AR	0.01	mg/kg	<sup>(64)</sup> < 0.01	(64) < 0.01	(64) < 0.01	(64) < 0.01

Concept Reference: 672447

Project Site: Norfolk Vanguard Cable Route

Customer Reference: 3318

**Soil** Analysed as Soil

Urons

			Conce	ot Reference	672447 026	672447 026 672447 030		672447 054
		Custor	ner Sampl	le Reference	BH17-C6-03 ES2 @ 1.00m	BH17-C6-02 ES2 @ 1.00m	BH17-C7-03 ES2 @ 1.00m	BH17-C7-02 ES2 @ 1.00m
			D	ate Sampled	14-JUL-2017	13-JUL-2017	20-JUL-2017	25-JUL-2017
				Matrix Class	Sandy Soil	Sandy Soil	Sandy Soil	Sandy Soil
Determinand	Method	Test Sample	LOD	Units				
Chlorotoluron	T310	AR	0.01	mg/kg	<0.01	<0.01	<0.01	<0.01
Diuron	T310	AR	0.01	mg/kg	<0.01	<0.01	<0.01	<0.01
Isoproturon	T310	AR	0.01	mg/kg	<0.01	<0.01	<0.01	<0.01
Linuron	T310	AR	0.01	mg/kg	<0.01	<0.01	<0.01	<0.01
Monuron	T310	AR	0.01	mg/kg	<0.01	<0.01	<0.01	<0.01

Project Site: Norfolk Vanguard Cable Route

Customer Reference: 3318

Analysed as Soil

Phenoxy Acetic acid herbicides

			Conce	ot Reference	672447 026	672447 030	672447 042	672447 054
		Custon	ner Samp	le Reference	BH17-C6-03 ES2 @ 1.00m	BH17-C6-02 ES2 @ 1.00m	BH17-C7-03 ES2 @ 1.00m	BH17-C7-02 ES2 @ 1.00m
			D	ate Sampled	14-JUL-2017	13-JUL-2017	20-JUL-2017	25-JUL-2017
				Matrix Class	Sandy Soil	Sandy Soil	Sandy Soil	Sandy Soil
Determinand	Method	Test Sample	LOD	Units				
Mecoprop	T16	AR	0.01	mg/kg	<0.01	<0.01	<0.01	<0.01
Phenoxy Acetic acid herbicide: MCPA	T16	AR	0.01	mg/kg	<0.01	<0.01	<0.01	<0.01
Dichlorprop	T16	AR	0.01	mg/kg	<0.01	<0.01	<0.01	<0.01
Phenoxy Acetic acid herbicide: 2,4-D	T16	AR	0.01	mg/kg	<0.01	<0.01	<0.01	<0.01
Fenoprop	T16	AR	0.01	mg/kg	(36) < 0.02	(36) < 0.02	(36) < 0.02	(36) < 0.02
Phenoxy Acetic acid herbicide: 2,4,5-T	T16	AR	0.01	mg/kg	(36) < 0.02	(36) < 0.02	(36) < 0.02	(36) < 0.02

Concept Reference: 672447

Project Site: Norfolk Vanguard Cable Route

Customer Reference: 3318

Soil Analysed as Soil

Phenols (Speciated)

			Concep	t Reference	672447 026	672447 030	672447 042	672447 054  BH17-C7-02 ES2 @ 1.00m  25-JUL-2017
		Custon	ner Sampl	e Reference	BH17-C6-03 ES2 @ 1.00m	BH17-C6-02 ES2 @ 1.00m	BH17-C7-03 ES2 @ 1.00m	
			Da	te Sampled	14-JUL-2017	13-JUL-2017	20-JUL-2017	
				Matrix Class	Sandy Soil	Sandy Soil	Sandy Soil	Sandy Soil
Determinand	Method	Test Sample	LOD	Units	AD. OF			
Resorcinol	T17	AR	0.05	mg/kg	<0.05	<0.05	<0.05	<0.05
Catechol	T17	AR	0.05	mg/kg	<0.05	<0.05	<0.05	<0.05
Phenol	T17	AR	0.1	mg/kg	<0.1	<0.1	<0.1	<0.1
Cresols	T17	AR	0.05	mg/kg	<0.05	<0.05	<0.05	<0.05
Xylenols	T17	AR	0.05	mg/kg	<0.05	<0.05	<0.05	<0.05
Naphthols	T17	AR	0.05	mg/kg	<0.05	<0.05	<0.05	<0.05
Trimethyl phenol	T17	AR	0.05	mg/kg	(62) < 0.10	(62) < 0.10	(62) < 0.10	<sup>(62)</sup> <0.10
Total Phenols	T17	AR	0.1	mg/kg	<0.1	<0.1	<0.1	<0.1

#### Index to symbols used in Supplement 1C to Report Number 672447-1

Value	Description
AR	As Received
A40	Assisted dried < 40C
64	Analysis was performed by an alternative technique
62	LOD was raised due to the method performance of the analytical procedure used
36	LOD Raised due to low Matrix spike recovery
S	Analysis was subcontracted
М	Analysis is MCERTS accredited
U	Analysis is UKAS accredited
N	Analysis is not UKAS accredited

#### **Notes**

026, 030, 042, 054, - BTEX - Samples submitted for GC/MS (Headspace) analysis were submitted in inappropriate containers. It is possible therefore that the results provided may be

compromised

OCP & OPP - 026, 030, 042 - These samples have been analysed exceeding recommended holding times. It is possible therefore that the results provided may be compromised. 

TPH, PAH & BTEX - 026, 030 - These samples have been analysed exceeding recommended holding times. It is possible therefore that the results provided may be compromised. OCP, OPP and PAAH analysis transferred to Concept Life Sciences Manchester

Speciated phenols - 026, 030, 042, 054- These samples have been analysed exceeding recommended holding times. It is possible therefore that the results provided may be compromised Asbestos subcontracted to REC Limited

Reported results on as received samples are corrected to a 105 degree centigrade dry weight basis except TPH c5-c35 aro/ali split, Urons, Triazines, OCP/OPP and PAAH

Retained on 2mm is removed before analysis

#### **Method Index**

	1
Value	Description
T257	ICP/OES (SIM) (Aqua Regia Extraction)
T287	Calc TOC/0.58
T85	Calc
T27	PLM
T1	GC/MS (HR)
T219	GC/FID (SE)
T82	ICP/OES (Sim)
T17	HPLC
T54	GC/MS (Headspace)
T209	GC/MS (Head Space)(MCERTS)
T2	Grav
T245	ICP/OES (Aqua Regia Extraction)
T310	LC/MS/MS
T16	GC/MS
T162	Grav (1 Dec) (105 C)

# **Accreditation Summary**

Barium         T           Beryllium         T           Boron (water-soluble)         T           Cadmium         T           Chromium         T           Copper         T           Lead         T           Mercury         T           Nickel         T           Selenium         T           Vanadium         T           Zinc         T           Soil Organic Matter         T           Moisture @105C         T           Retained on 2mm         Asbestos ID           Naphthalene         T           Acenaphthylene         T           Acenaphthene         T	T257 T257 T245 T82 T257 T257 T257 T257 T257 T257 T257 T25	A40	2 0.5 1 0.1 0.5 2 2 1.0 0.5 3 0.1 2 0.1 0.1	mg/kg	M U U N M M U U M M U U U M M N N N N N	026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074
Beryllium	T245 T82 T257 T257 T257 T257 T257 T257 T257 T25	A40	0.5 1 0.1 0.5 2 2 1.0 0.5 3 0.1 2 0.1 0.1	mg/kg	U N M M M M U U U M M N N N	026,030,034,038,042,054,066,074  026,030,034,038,042,054,066,074  026,030,034,038,042,054,066,074  026,030,034,038,042,054,066,074  026,030,034,038,042,054,066,074  026,030,034,038,042,054,066,074  026,030,034,038,042,054,066,074  026,030,034,038,042,054,066,074  026,030,034,038,042,054,066,074  026,030,034,038,042,054,066,074  026,030,034,038,042,054,066,074  026,030,034,038,042,054,066,074  026,030,034,038,042,054,066,074  026,030,034,038,042,054,066,074
Boron (water-soluble)	T82 T257 T257 T257 T257 T257 T245 T257 T257 T257 T257 T257 T257 T257 T25	A40	1 0.1 0.5 2 2 1.0 0.5 3 0.1 2 0.1 0.1	mg/kg	N M M M M U U M M N N N	026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074
Cadmium         T           Chromium         T           Copper         T           Lead         T           Mercury         T           Nickel         T           Selenium         T           Vanadium         T           Zinc         T           Soil Organic Matter         T           Moisture @105C         T           Retained on 2mm         Asbestos ID           Naphthalene         T           Acenaphthylene         T           Acenaphthene         T	T257 T257 T257 T257 T245 T257 T257 T257 T257 T257 T257 T257 T25	A40	0.1 0.5 2 2 1.0 0.5 3 0.1 2 0.1 0.1 0.1	mg/kg	M M M M M U U U U M M N N N	026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074
Chromium         T           Copper         T           Lead         T           Mercury         T           Nickel         T           Selenium         T           Vanadium         T           Zinc         T           Soil Organic Matter         T           Moisture @105C         T           Retained on 2mm         T           Asbestos ID         T           Naphthalene         T           Acenaphthylene         T           Acenaphthene         T	T257 T257 T257 T245 T257 T257 T257 T257 T257 T257 T257 T287 T162 T2 T27 T16 T16	A40	0.5 2 1.0 0.5 3 0.1 2 0.1 0.1 0.1	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg %	M M M U U M M U U M M N N N	026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054
Copper         T           Lead         T           Mercury         T           Nickel         T           Selenium         T           Vanadium         T           Zinc         T           Soil Organic Matter         T           Moisture @105C         T           Retained on 2mm         T           Asbestos ID         T           Naphthalene         T           Acenaphthylene         T           Acenaphthene         T	T257 T257 T245 T257 T257 T257 T257 T257 T257 T257 T287 T162 T2 T27 T16 T16	A40	2 1.0 0.5 3 0.1 2 0.1 0.1	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg %	M M U U U M M N N	026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074
Lead         T           Mercury         T           Nickel         T           Selenium         T           Vanadium         T           Zinc         T           Soil Organic Matter         T           Moisture @105C         T           Retained on 2mm         T           Asbestos ID         T           Naphthalene         T           Acenaphthylene         T           Acenaphthene         T	T257 T245 T257 T257 T257 T257 T257 T257 T267 T162 T2 T27 T16 T16 T16	A40	2 1.0 0.5 3 0.1 2 0.1 0.1	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg %	M U W U U N N	026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074
Mercury         T           Nickel         T           Selenium         T           Vanadium         T           Zinc         T           Soil Organic Matter         T           Moisture @105C         T           Retained on 2mm         Asbestos ID           Naphthalene         T           Acenaphthylene         T           Acenaphthene         T	T245 T257 T257 T257 T257 T257 T287 T162 T2 T27 T16 T16 T16	A40 A40 A40 A40 A40 A40 AR A40 A40 A40 AR	1.0 0.5 3 0.1 2 0.1 0.1 0.1	mg/kg mg/kg mg/kg mg/kg mg/kg %	U M U U M N	026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054
Nickel         T           Selenium         T           Vanadium         T           Zinc         T           Soil Organic Matter         T           Moisture @105C         T           Retained on 2mm         T           Asbestos ID         T           Naphthalene         T           Acenaphthylene         T           Acenaphthene         T	T257 T257 T257 T257 T257 T287 T162 T2 T27 T16 T16 T16	A40 A40 A40 A40 A40 AR A40 A40 AR	0.5 3 0.1 2 0.1 0.1 0.1	mg/kg mg/kg mg/kg mg/kg %	M U U M N	026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,042,054 026,030,034,038,042,054,066,074
Selenium         T           Vanadium         T           Zinc         T           Soil Organic Matter         T           Moisture @105C         T           Retained on 2mm         Asbestos ID           Naphthalene         T           Acenaphthylene         T           Acenaphthene         T	T257 T257 T257 T257 T287 T162 T2 T27 T16 T16 T16	A40 A40 A40 A40 AR A40 A40 AR	3 0.1 2 0.1 0.1 0.1	mg/kg mg/kg mg/kg %	U U M N	026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,042,054 026,030,034,038,042,054,066,074
Vanadium         T           Zinc         T           Soil Organic Matter         T           Moisture @105C         T           Retained on 2mm         T           Asbestos ID         T           Naphthalene         T           Acenaphthylene         T           Acenaphthene         T	T257 T257 T287 T162 T2 T2 T27 T16 T16	A40 A40 A40 AR A40 A40 AR	0.1 2 0.1 0.1 0.1	mg/kg mg/kg %	U M N	026,030,034,038,042,054,066,074 026,030,034,038,042,054,066,074 026,030,042,054 026,030,034,038,042,054,066,074
Zinc         T           Soil Organic Matter         T           Moisture @105C         T           Retained on 2mm         T           Asbestos ID         T           Naphthalene         T           Acenaphthylene         T           Acenaphthene         T	T257 T287 T162 T2 T2 T27 T16 T16	A40 AR AR A40 A40 AR	2 0.1 0.1 0.1	mg/kg %	M N N	026,030,034,038,042,054,066,074 026,030,042,054 026,030,034,038,042,054,066,074
Soil Organic Matter	T287 T162 T2 T27 T16 T16 T16	A40 AR A40 A40 AR	0.1 0.1 0.1	%	N N	026,030,042,054 026,030,034,038,042,054,066,074
Moisture @105C         T           Retained on 2mm         I           Asbestos ID         I           Naphthalene         I           Acenaphthylene         I           Acenaphthene         I	T162 T2 T27 T16 T16	AR A40 A40 AR	0.1	%	N	026,030,034,038,042,054,066,074
Retained on 2mm           Asbestos ID           Naphthalene           Acenaphthylene           Acenaphthene	T2 T27 T16 T16	A40 A40 AR	0.1			
Asbestos ID  Naphthalene  Acenaphthylene  Acenaphthene	T27 T16 T16	A40 AR	454	%	N	
Naphthalene 7 Acenaphthylene 7 Acenaphthene 7	T16	AR	0.1			026,030,034,038,042,054,066,074
Acenaphthylene 7 Acenaphthene 7	T16		0.1		SU	025,029,041,053
Acenaphthene		ΔP	U. I	mg/kg	U	026,030,042,054
Acenaphthene		\(\alpha\)	0.1	mg/kg	U	026,030,042,054
Fluorene		AR	0.1	mg/kg	М	026,030,042,054
	T16	AR	0.1	mg/kg	М	026,030,042,054
Phenanthrene	T16	AR	0.1	mg/kg	U	026,030,042,054
Anthracene	T16	AR	0.1	mg/kg	М	026,030,042,054
	T16	AR	0.1	mg/kg	N	026,030,042,054
Pyrene	T16	AR	0.1	mg/kg	N	026,030,042,054
-	T16	AR	0.1	mg/kg	М	026,030,042,054
Chrysene	T16	AR	0.1	mg/kg	М	026,030,042,054
Benzo(b)fluoranthene	T16	AR	0.1	mg/kg	U	026,030,042,054
	T16	AR	0.1	mg/kg	N	026,030,042,054
Benzo(a)Pyrene	T16	AR	0.1	mg/kg	М	026,030,042,054
	T16	AR	0.1	mg/kg	М	026,030,042,054
, , , ,	T16	AR	0.1	mg/kg	М	026,030,042,054
Benzo(ghi)Perylene	T16	AR	0.1	mg/kg	М	026,030,042,054
10 /	T16	AR	0.1	mg/kg	U	026,030,042,054
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	T209	AR	10	μg/kg	М	026,030,042,054
Toluene T	T209	AR	10	μg/kg	М	026,030,042,054
	T209	AR	10	μg/kg	М	026,030,042,054
· ·	T209	AR	10	μg/kg	М	026,030,042,054
	T209	AR	10	μg/kg	М	026,030,042,054
· ·	T54	AR	1	μg/kg	U	026,030,042,054
, ,	T54	AR	0.010	mg/kg	N	026,030,042,054
	T54	AR	0.010	mg/kg	N	026,030,042,054
,	T54	AR	0.010	mg/kg	N	026,030,042,054
` ' '	T54	AR	0.010	mg/kg	N	026,030,042,054
i i	T54	AR	0.010	mg/kg	N	026,030,042,054
` ' '	T54	AR	0.010	mg/kg	N	026,030,042,054
,	T219	AR	2	mg/kg	N	026,030,042,054

Determinand	Method	Test Sample	LOD	Units	Symbol	Concept References
TPH (C10-C12 aromatic)	T219	AR	2	mg/kg	N	026,030,042,054
TPH (C12-C16 aliphatic)	T219	AR	2	mg/kg	N	026,030,042,054
TPH (C12-C16 aromatic)	T219	AR	2	mg/kg	N	026,030,042,054
TPH (C16-C21 aliphatic)	T219	AR	2	mg/kg	N	026,030,042,054
TPH (C16-C21 aromatic)	T219	AR	2	mg/kg	N	026,030,042,054
TPH (C21-C35 aliphatic)	T219	AR	2	mg/kg	N	026,030,042,054
TPH (C21-C35 aromatic)	T219	AR	2	mg/kg	N	026,030,042,054
TPH (C35-C40 aliphatic)	T219	AR	2	mg/kg	N	026,030,042,054
TPH (C35-C40 aromatic)	T219	AR	2	mg/kg	N	026,030,042,054
TPH (Aliphatic+Aromatic) C10-C25 (Sum)	T85	AR	4	mg/kg	N	026,030,042,054
TPH (Aliphatic+Aromatic) C25-C40 (Sum)	T85	AR	4	mg/kg	N	026,030,042,054
Hexachlorocyclohexane	T16	AR	0.01	mg/kg	U	026,030,042,054
Hexachlorobenzene	T1	AR	0.01	mg/kg	U	026,030,042,054
Heptachlor	T16	AR	0.01	mg/kg	U	026,030,042,054
Aldrin	T16	AR	0.01	mg/kg	U	026,030,042,054
Heptachlor epoxide	T16	AR	0.01	mg/kg	U	026,030,042,054
Chlordane	T16	AR	0.01	mg/kg	U	026,030,042,054
Endosulphan	T16	AR	0.01	mg/kg	U	026,030,042,054
DDE	T16	AR	0.01	mg/kg	U	026,030,042,054
Dieldrin	T16	AR	0.01	mg/kg	U	026,030,042,054
Endrin	T16	AR	0.01	mg/kg	U	026,030,042,054
DDD	T16	AR	0.01	mg/kg	U	026,030,042,054
DDT	T16	AR	0.01	mg/kg	U	026,030,042,054
Dichlorvos	T16	AR	0.01	mg/kg	U	026,030,042,054
Mevinphos	T16	AR	0.01	mg/kg	U	026,030,042,054
Dimethoate	T16	AR	0.01	mg/kg	U	026,030,042,054
Diazinon	T16	AR	0.01	mg/kg	U	026,030,042,054
Pirimiphos methyl	T16	AR	0.01	mg/kg	U	026,030,042,054
Malathion	T16	AR	0.01	mg/kg	U	026,030,042,054
Fenitrothion	T16	AR	0.01	mg/kg	U	026,030,042,054
Parathion	T16	AR	0.01	mg/kg	U	026,030,042,054
Azinphos methyl	T16	AR	0.01	mg/kg	U	026,030,042,054
Simazine	T16	AR	0.01	mg/kg	N	026,030,042,054
Atrazine	T16	AR	0.01	mg/kg	N	026,030,042,054
Propazine	T16	AR	0.01	mg/kg	N	026,030,042,054
Trietazine	T16	AR	0.01	mg/kg	N	026,030,042,054
Prometryn	T16	AR	0.01	mg/kg	N	026,030,042,054
Terbutryn	T16	AR	0.01	mg/kg	N	026,030,042,054
Chlorotoluron	T310	AR	0.01	mg/kg	N	026,030,042,054
Diuron	T310	AR	0.01	mg/kg	N	026,030,042,054
Isoproturon	T310	AR	0.01	mg/kg	N	026,030,042,054
Linuron	T310	AR	0.01	mg/kg	N	026,030,042,054
Monuron	T310	AR	0.01	mg/kg	N	026,030,042,054
Mecoprop	T16	AR	0.01	mg/kg	N	026,030,042,054
Phenoxy Acetic acid herbicide: MCPA	T16	AR	0.01	mg/kg	N	026,030,042,054
Dichlorprop	T16	AR	0.01	mg/kg	N	026,030,042,054
Phenoxy Acetic acid herbicide: 2,4-D	T16	AR	0.01	mg/kg	N	026,030,042,054
Phonoxy Acotic acid barbicido: 2.4.5.T	T16	AR	0.01	mg/kg	N N	026,030,042,054
Phenoxy Acetic acid herbicide: 2,4,5-T	T16	AR AB	0.01	mg/kg	N M	026,030,042,054
Resorcinol Catechol	T17	AR AR	0.05	mg/kg mg/kg	M N	026,030,042,054 026,030,042,054
	T17	AR	0.05			026,030,042,054
Phenol	T17	AR	0.05	mg/kg	M M	026,030,042,054
Cresols Xylenols	T17	AR	0.05	mg/kg	M	026,030,042,054
,	T17	AR	0.05	mg/kg	N N	026,030,042,054
Naphthols Trimethyl phenol				mg/kg		026,030,042,054
Total Phenols	T17	AR AR	0.05	mg/kg mg/kg	M N	026,030,042,054
Total Filolois	117	AIX	0.1	mg/kg	IN	0£0,000,07£,007



Concept Life Sciences is a trading name of Concept Life Sciences Analytical & Development Services Limited registered in England and Wales (No 2514788)

# Concept Life Sciences Certificate of Analysis

3 Crittall Drive Springwood Industrial Estate Braintree Essex CM7 2RT

Tel: 01376 560120 Fax: 01376 552923

Report Number: Supplement 1C to Report Number

674086-1

Date of Report: 23-Oct-2017

Customer: TerraConsult Limited

Unit 34

**Bold Business Centre** 

Bold Lane Sutton St Helens WA9 4TX

**Customer Contact:** Mr Derek Daniels

**Customer Job Reference: 3318** 

Customer Purchase Order: PO-001839

Customer Site Reference: Norfolk Vanguard Cable Route

Date Job Received at Concept: 08-Aug-2017
Date Analysis Started: 09-Aug-2017
Date Analysis Completed: 22-Aug-2017

The results reported relate to samples received in the laboratory and may not be representative of a whole batch.

Opinions and interpretations expressed herein are outside the scope of UKAS accreditation
This report should not be reproduced except in full without the written approval of the laboratory
Tests covered by this certificate were conducted in accordance with Concept Life Sciences SOPs
All results have been reviewed in accordance with Section 25 of the Concept Life Sciences, Analytical
Services Quality Manual





Report checked and authorised by : Claire Brown Crociquia Customer Service Manager Issued by : Aislinn Arthey Customer Service Adv



Project Site: Norfolk Vanguard Cable Route

Customer Reference: 3318

Soil Analysed as Soil

CLEA metals, Braintree

	674086 014				
	BH17-C7-02 ES2 @ 1.00m				
			D	ate Sampled	27-JUL-2017
				Matrix Class	Clay
Determinand	Method	Test Sample	LOD	Units	
Arsenic	T257	A40	2	mg/kg	43
Barium	T257	A40	2	mg/kg	75
Beryllium	T245	A40	0.5	mg/kg	1.1
Boron (water-soluble)	T82	A40	1	mg/kg	<1
Cadmium	T257	A40	0.1	mg/kg	0.2
Chromium	T257	A40	0.5	mg/kg	23
Copper	T257	A40	2	mg/kg	13
Lead	T257	A40	2	mg/kg	14
Mercury	T245	A40	1.0	mg/kg	<1.0
Nickel	T257	A40	0.5	mg/kg	26
Selenium	T257	A40	3	mg/kg	<3
Vanadium	T257	A40	0.1	mg/kg	47
Zinc	T257	A40	2	mg/kg	45
Soil Organic Matter	T287	A40	0.1	%	0.2
Moisture @105C	T162	AR	0.1	%	15
Retained on 2mm	T2	A40	0.1	%	3.3

Concept Reference: 674086

Customer Reference: 3318

Soil Analysed as Soil

	· · · · · · · · · · · · · · · · · · ·					
Asbestos						
			Concep	ot Reference	674086 013	
	Customer Sample Reference					
			D	ate Sampled	27-JUL-2017	
			ı	Matrix Class	Clay	
Determinand	Method	Test Sample	LOD	Units		
Asbestos ID	T27	A40			Asbestos not detected	

Project Site: Norfolk Vanguard Cable Route

Project Site: Norfolk Vanguard Cable Route

Customer Reference: 3318

Soil Analysed as Soil
Total and Speciated USEPA16 PAH (SE) (MCERTS)

	674086 014				
	e Reference	BH17-C7-02 ES2 @ 1.00m			
			D	ate Sampled	27-JUL-2017
			ı	Matrix Class	Clay
Determinand	Method	Test Sample	LOD	Units	
Naphthalene	T16	AR	0.1	mg/kg	<0.1
Acenaphthylene	T16	AR	0.1	mg/kg	<0.1
Acenaphthene	T16	AR	0.1	mg/kg	<0.1
Fluorene	T16	AR	0.1	mg/kg	<0.1
Phenanthrene	T16	AR	0.1	mg/kg	<0.1
Anthracene	T16	AR	0.1	mg/kg	<0.1
Fluoranthene	T16	AR	0.1	mg/kg	0.1
Pyrene	T16	AR	0.1	mg/kg	0.1
Benzo(a)Anthracene	T16	AR	0.1	mg/kg	<0.1
Chrysene	T16	AR	0.1	mg/kg	<0.1
Benzo(b)fluoranthene	T16	AR	0.1	mg/kg	<0.1
Benzo(k)fluoranthene	T16	AR	0.1	mg/kg	0.1
Benzo(a)Pyrene	T16	AR	0.1	mg/kg	0.1
Indeno(123-cd)Pyrene	T16	AR	0.1	mg/kg	<0.1
Dibenzo(ah)Anthracene	T16	AR	0.1	mg/kg	<0.1
Benzo(ghi)Perylene	T16	AR	0.1	mg/kg	<0.1
PAH(total)	T16	AR	0.1	mg/kg	0.5

Concept Reference: 674086

Project Site: Norfolk Vanguard Cable Route

Customer Reference: 3318

Soil Analys	ed as Soil				
TPH CWG					
			Conce	ot Reference	674086 014
		Custon		e Reference	BH17-C7-02 ES2 @ 1.00m
		- 4	D	ate Sampled	27-JUL-2017
				Matrix Class	Clay
Determinand	Method	Test Sample	LOD	Units	
Benzene	T209	AR	10	μg/kg	<10
Toluene	T209	AR	10	μg/kg	<10
EthylBenzene	T209	AR	10	μg/kg	<10
M/P Xylene	T209	AR	10	μg/kg	<10
O Xylene	T209	AR	10	μg/kg	<10
Methyl tert-Butyl Ether	T54	AR	1	μg/kg	<1
TPH (C5-C6 aliphatic)	T54	AR	0.010	mg/kg	<0.010
TPH (C6-C7 aromatic)	T54	AR	0.010	mg/kg	<0.010
TPH (C6-C8 aliphatic)	T54	AR	0.010	mg/kg	<0.010
TPH (C7-C8 aromatic)	T54	AR	0.010	mg/kg	<0.010
TPH (C8-C10 aliphatic)	T54	AR	0.010	mg/kg	<0.010
TPH (C8-C10 aromatic)	T54	AR	0.010	mg/kg	<0.010
TPH (C10-C12 aliphatic)	T219	AR	2	mg/kg	<2
TPH (C10-C12 aromatic)	T219	AR	2	mg/kg	<2
TPH (C12-C16 aliphatic)	T219	AR	2	mg/kg	<2
TPH (C12-C16 aromatic)	T219	AR	2	mg/kg	<2
TPH (C16-C21 aliphatic)	T219	AR	2	mg/kg	<2
TPH (C16-C21 aromatic)	T219	AR	2	mg/kg	<2
TPH (C21-C35 aliphatic)	T219	AR	2	mg/kg	<2
TPH (C21-C35 aromatic)	T219	AR	2	mg/kg	<2
TPH (C35-C40 aliphatic)	T219	AR	2	mg/kg	<2
TPH (C35-C40 aromatic)	T219	AR	2	mg/kg	<2
TPH (Aliphatic+Aromatic) C10-C25 (Sum)	T85	AR	4	mg/kg	<4
TPH (Aliphatic+Aromatic) C25-C40 (Sum)	T85	AR	4	mg/kg	<4

Project Site: Norfolk Vanguard Cable Route

Customer Reference: 3318

Soil Analysed as Soil

Phenols (Speciated)

	674086 014						
	Customer Sample Reference						
			D	ate Sampled	27-JUL-2017		
				Matrix Class	Clay		
Determinand	Method	Test Sample	LOD	Units			
Resorcinol	T17	AR	0.05	mg/kg	<0.05		
Catechol	T17	AR	0.05	mg/kg	<0.05		
Phenol	T17	AR	0.1	mg/kg	<0.1		
Cresols	T17	AR	0.05	mg/kg	<0.05		
Xylenols	T17	AR	0.05	mg/kg	< 0.05		
Naphthols	T17	AR	0.05	mg/kg	<0.05		
Trimethyl phenol	T17	AR	0.05	mg/kg	< 0.05		
Total Phenols	T17	AR	0.1	mg/kg	<0.1		

Concept Reference: 674086

Project Site: Norfolk Vanguard Cable Route

Customer Reference: 3318

il Analysed as Soil

Organochlorine insecticides

Organochlorine insection	ides				
	pt Reference	674086 014			
		Custon	ner Samp	le Reference	BH17-C7-02 ES2 @ 1.00m
		1770	D	ate Sampled	27-JUL-2017
				Matrix Class	Clay
Determinand	Method	Test Sample	LOD	Units	
Hexachlorocyclohexane	T16	AR	0.01	mg/kg	<0.01
Hexachlorobenzene	T1	AR	0.01	mg/kg	<0.01
Heptachlor	T16	AR	0.01	mg/kg	(131) < 0.01
Aldrin	T16	AR	0.01	mg/kg	<0.01
Heptachlor epoxide	T16	AR	0.01	mg/kg	<0.01
Chlordane	T16	AR	0.01	mg/kg	<0.01
Endosulphan	T16	AR	0.01	mg/kg	<0.01
DDE	T16	AR	0.01	mg/kg	<0.01
Dieldrin	T16	AR	0.01	mg/kg	<0.01
Endrin	T16	AR	0.01	mg/kg	<0.01
DDD	T16	AR	0.01	mg/kg	<0.01
DDT	T16	AR	0.01	ma/ka	(131) < 0.01

Concept Reference: 674086

Project Site: Norfolk Vanguard Cable Route

Customer Reference: 3318

Soil Analysed as Soil

Organophosphorous insecticides

	674086 014				
	BH17-C7-02 ES2 @ 1.00m				
			D	ate Sampled	27-JUL-2017
				Matrix Class	Clay
Determinand	Method	Test Sample	LOD	Units	
Dichlorvos	T16	AR	0.01	mg/kg	<0.01
Mevinphos	T16	AR	0.01	mg/kg	<0.01
Dimethoate	T16	AR	0.01	mg/kg	<0.01
Diazinon	T16	AR	0.01	mg/kg	<0.01
Pirimiphos methyl	T16	AR	0.01	mg/kg	<0.01
Malathion	T16	AR	0.01	mg/kg	<0.01
Fenitrothion	T16	AR	0.01	mg/kg	<0.01
Parathion	T16	AR	0.01	mg/kg	<0.01
Azinphos methyl	T16	AR	0.01	mg/kg	<0.01

Concept Reference: 674086 Project Site: Norfolk Vanguard Cable Route Customer Reference: 3318 Soil Analysed as Soil Triazines Suite Concept Reference 674086 014 BH17-C7-02 ES2 @ 1.00m **Customer Sample Reference** Date Sampled 27-JUL-2017 Matrix Class Clay Test Sample Determinand Method LOD Units T16 (64) < 0.01 0.01 Simazine AR mg/kg <sup>(64)</sup> <0.01 T16 AR 0.01 Atrazine mg/kg <sup>(64)</sup> <0.01 Propazine T16 AR 0.01 mg/kg

0.01

0.01

0.01

mg/kg

mg/kg

mg/kg

(64) < 0.01

(64) <u><</u>0.01

(64) < 0.01

T16

T16

T16

AR

AR

AR

Trietazine

Prometryn

Terbutryn

Concep	t Reference:	674086						
	·		Norfolk Vanguard Cable Route					
	r Reference:		inguara oc	abio reduc				
		00.0						
Soil		Analysed	as Soil					
Urons								
			C	t Deference	674086 014			
				t Reference				
		Custon	ner Sampl	BH17-C7-02 ES2 @ 1.00m				
			Da	27-JUL-2017				
			ı	Clay				
Determinand	Method	Test Sample	LOD	Units				
Chlorotoluron	T310	AR	0.01	mg/kg	<0.01			
Diuron	T310	AR	0.01	mg/kg	<0.01			
Isoproturon	T310	AR 0.01 mg/kg <0.01						
Linuron	T310	AR	0.01	mg/kg	<0.01			
Monuron	T310	AR	0.01	mg/kg	<0.01			

Concept Reference:	674086						
Project Site:	Norfolk Vangua	ard Cable R	oute				
Customer Reference:	3318	18					
Soil	Analysed as S	oil					
Phenoxy Acetic acid herbicides							
			Conce	t Reference	674086 014		
		Custon	ner Sampl	e Reference	BH17-C7-02 ES2 @ 1.00m		
			D	ate Sampled	27-JUL-2017		
				Matrix Class	Clay		
Determinand	Method	Test Sample	LOD	Units	Daniel W		
Mecoprop	T16	AR	0.01	mg/kg	(100) < 0.05		
Phenoxy Acetic acid herbicide: MCPA	T16	AR	0.01	mg/kg	(100) < 0.05		
Dichlorprop	T16	AR	0.01	mg/kg	(100) < 0.05		
Phenoxy Acetic acid herbicide: 2,4-D	T16	AR	0.01	mg/kg	(100) < 0.05		
Fenoprop	T16	AR	0.01	mg/kg	(100) < 0.05		
Phenoxy Acetic acid herbicide: 2,4,5-7	T16	AR	0.01	mg/kg	(100) < 0.05		

### Index to symbols used in Supplement 1C to Report Number 674086-1

Value	Description
A40	Assisted dried < 40C
AR	As Received
131	Result is outside of the scope of accreditation due to a QC Failure
100	LOD determined by sample aliquot used for analysis
64	Analysis was performed by an alternative technique
S	Analysis was subcontracted

М	Analysis is MCERTS accredited
U	Analysis is UKAS accredited
N	Analysis is not UKAS accredited

#### **Notes**

Asbestos subcontracted to REC Limited
Retained on 2mm is removed before analysis
Reported results on as received samples are corrected to a 105 degree centigrade dry weight basis except TPH c5-c40 aro/ali split, OCP, OPP and PAAH
Triazines & Urons analysis transferred to Concept Life Sciences Cambridge
OCP, OPP and PAAH analysis transferred to Concept Life Sciences Manchester
Supplement 1C Report reissued to include only samples 013 and 014

#### **Method Index**

Value	Description
T2	Grav
T1	GC/MS (HR)
T245	ICP/OES (Aqua Regia Extraction)
T219	GC/FID (SE)
T287	Calc TOC/0.58
T16	GC/MS
T54	GC/MS (Headspace)
T162	Grav (1 Dec) (105 C)
T17	HPLC
T27	PLM
T85	Calc
T257	ICP/OES (SIM) (Aqua Regia Extraction)
T209	GC/MS (Head Space)(MCERTS)
T310	LC/MS/MS
T82	ICP/OES (Sim)

# **Accreditation Summary**

Determinand	Method	Test Sample	LOD	Units	Symbol	Concept References
Arsenic	T257	A40	2	mg/kg	М	014
Barium	T257	A40	2	mg/kg	U	014
Beryllium	T245	A40	0.5	mg/kg	U	014
Boron (water-soluble)	T82	A40	1	mg/kg	N	014
Cadmium	T257	A40	0.1	mg/kg	М	014
Chromium	T257	A40	0.5	mg/kg	М	014
Copper	T257	A40	2	mg/kg	М	014
Lead	T257	A40	2	mg/kg	М	014
Mercury	T245	A40	1.0	mg/kg	U	014
Nickel	T257	A40	0.5	mg/kg	М	014
Selenium	T257	A40	3	mg/kg	U	014
Vanadium	T257	A40	0.1	mg/kg	U	014
Zinc	T257	A40	2	mg/kg	М	014
Soil Organic Matter	T287	A40	0.1	%	N	014
Moisture @105C	T162	AR	0.1	%	N	014
Retained on 2mm	T2	A40	0.1	%	N	014
Asbestos ID	T27	A40			SU	013
Naphthalene	T16	AR	0.1	mg/kg	U	014
Acenaphthylene	T16	AR	0.1	mg/kg	U	014
Acenaphthene	T16	AR	0.1	mg/kg	М	014
Fluorene	T16	AR	0.1	mg/kg	М	014
Phenanthrene	T16	AR	0.1	mg/kg	U	014
Anthracene	T16	AR	0.1	mg/kg	М	014
Fluoranthene	T16	AR	0.1	mg/kg	N	014
Pyrene	T16	AR	0.1	mg/kg	N	014
Benzo(a)Anthracene	T16	AR	0.1	mg/kg	М	014
Chrysene	T16	AR	0.1	mg/kg	М	014
Benzo(b)fluoranthene	T16	AR	0.1	mg/kg	U	014
Benzo(k)fluoranthene	T16	AR	0.1	mg/kg	N	014
Benzo(a)Pyrene	T16	AR	0.1	mg/kg	М	014
Indeno(123-cd)Pyrene	T16	AR	0.1	mg/kg	М	014
Dibenzo(ah)Anthracene	T16	AR	0.1	mg/kg	М	014
Benzo(ghi)Perylene	T16	AR	0.1	mg/kg	М	014

Determinand	Method	Test Sample	LOD	Units	Symbol	Concept References
PAH(total)	T16	AR	0.1	mg/kg	U	014
Benzene	T209	AR	10	μg/kg	М	014
Toluene	T209	AR	10	μg/kg	М	014
EthylBenzene	T209	AR	10	μg/kg	М	014
M/P Xylene	T209	AR	10	μg/kg	М	014
O Xylene	T209	AR	10	μg/kg	M	014
Methyl tert-Butyl Ether	T54	AR	1	μg/kg	U	014
TPH (C5-C6 aliphatic)	T54	AR AR	0.010	mg/kg	N	014
TPH (C6-C7 aromatic) TPH (C6-C8 aliphatic)	T54 T54	AR	0.010	mg/kg mg/kg	N N	014
TPH (C7-C8 aromatic)	T54	AR	0.010	mg/kg	N	014
TPH (C8-C10 aliphatic)	T54	AR	0.010	mg/kg	N	014
TPH (C8-C10 aromatic)	T54	AR	0.010	mg/kg	N	014
TPH (C10-C12 aliphatic)	T219	AR	2	mg/kg	N	014
TPH (C10-C12 aromatic)	T219	AR	2	mg/kg	N	014
TPH (C12-C16 aliphatic)	T219	AR	2	mg/kg	N	014
TPH (C12-C16 aromatic)	T219	AR	2	mg/kg	N	014
TPH (C16-C21 aliphatic)	T219	AR	2	mg/kg	N	014
TPH (C16-C21 aromatic)	T219	AR	2	mg/kg	N	014
TPH (C21-C35 aliphatic) TPH (C21-C35 aromatic)	T219 T219	AR AR	2	mg/kg mg/kg	N N	014
TPH (C21-C35 aromatic) TPH (C35-C40 aliphatic)	T219	AR	2	mg/kg	N	014
TPH (C35-C40 aripmatic)	T219	AR	2	mg/kg	N	014
TPH (Aliphatic+Aromatic) C10-C25 (Sum)	T85	AR	4	mg/kg	N	014
TPH (Aliphatic+Aromatic) C25-C40 (Sum)	T85	AR	4	mg/kg	N	014
Resorcinol	T17	AR	0.05	mg/kg	M	014
Catechol	T17	AR	0.05	mg/kg	N	014
Phenol	T17	AR	0.1	mg/kg	М	014
Cresols	T17	AR	0.05	mg/kg	M	014
Xylenols	T17	AR	0.05	mg/kg	M	014
Naphthols	T17	AR	0.05	mg/kg	N	014
Trimethyl phenol Total Phenols	T17	AR AR	0.05	mg/kg mg/kg	M N	014
Hexachlorocyclohexane	T16	AR	0.01	mg/kg	U	014
Hexachlorobenzene	T1	AR	0.01	mg/kg	U	014
Heptachlor	T16	AR	0.01	mg/kg	U	014
Aldrin	T16	AR	0.01	mg/kg	U	014
Heptachlor epoxide	T16	AR	0.01	mg/kg	U	014
Chlordane	T16	AR	0.01	mg/kg	U	014
Endosulphan	T16	AR	0.01	mg/kg	U	014
DDE	T16	AR	0.01	mg/kg	U	014
Dieldrin Endrin	T16	AR AR	0.01	mg/kg mg/kg	U	014
DDD	T16	AR	0.01	mg/kg	U	014
DDT	T16	AR	0.01	mg/kg	U	014
Dichlorvos	T16	AR	0.01	mg/kg	U	014
Mevinphos	T16	AR	0.01	mg/kg	U	014
Dimethoate	T16	AR	0.01	mg/kg	U	014
Diazinon	T16	AR	0.01	mg/kg	U	014
Pirimiphos methyl	T16	AR	0.01	mg/kg	U	014
Malathion	T16	AR	0.01	mg/kg	U	014
Fenitrothion	T16	AR	0.01	mg/kg	U	014
Parathion	T16	AR AR	0.01	mg/kg	U	014 014
Azinphos methyl Simazine	T16	AR	0.01	mg/kg mg/kg	N	014
Atrazine	T16	AR	0.01	mg/kg	N	014
Propazine	T16	AR	0.01	mg/kg	N	014
Trietazine	T16	AR	0.01	mg/kg	N	014
Prometryn	T16	AR	0.01	mg/kg	N	014
Terbutryn	T16	AR	0.01	mg/kg	N	014
Chlorotoluron	T310	AR	0.01	mg/kg	N	014
Diuron	T310	AR	0.01	mg/kg	N	014
Isoproturon	T310	AR	0.01	mg/kg	N	014
Linuron	T310	AR	0.01	mg/kg	N	014
Mocorrop	T310	AR AB	0.01	mg/kg	N N	014
Mecoprop Phenoxy Acetic acid herbicide: MCPA	T16	AR AR	0.01	mg/kg mg/kg	N N	014
Dichlorprop	T16	AR	0.01	mg/kg	N	014
Phenoxy Acetic acid herbicide: 2,4-D	T16	AR	0.01	mg/kg	N	014
Fenoprop	T16	AR	0.01	mg/kg	N	014
. 1				J-1-3	· · · · ·	

Determinand	Method	Test Sample	LOD	Units	Symbol	Concept References
Phenoxy Acetic acid herbicide: 2,4,5-T	T16	AR	0.01	ma/ka	N	014





Concept Life Sciences is a trading name of Concept Life Sciences Analytical & Development Services Limited registered in England and Wales (No 2514788)

# Concept Life Sciences Certificate of Analysis

3 Crittall Drive Springwood Industrial Estate Braintree Essex CM7 2RT

Tel: 01376 560120 Fax: 01376 552923

Report Number: Supplement 1B to Report Number

672447-1 A

Date of Report: 16-Oct-2017

Customer: TerraConsult Limited

Unit 34

**Bold Business Centre** 

Bold Lane Sutton St Helens WA9 4TX

**Customer Contact:** Mr Derek Daniels

**Customer Job Reference: 3318** 

Customer Purchase Order: PO-001748

Customer Site Reference: Norfolk Vanguard Cable Route

Date Job Received at Concept: 13-Jul-2017
Date Analysis Started: 03-Aug-2017
Date Analysis Completed: 11-Aug-2017

The results reported relate to samples received in the laboratory and may not be representative of a whole batch.

Opinions and interpretations expressed herein are outside the scope of UKAS accreditation
This report should not be reproduced except in full without the written approval of the laboratory
Tests covered by this certificate were conducted in accordance with Concept Life Sciences SOPs
All results have been reviewed in accordance with Section 25 of the Concept Life Sciences, Analytical
Services Quality Manual





Report checked and authorised by : Claire Brown Crociquia Customer Service Manager

Issued by : Aislinn Arthey Customer Service A



Customer Sample Reference: BH17-C6-03 ES2 @ 1.00m

SAL Sample Reference: 672447 026

Project Site: Norfolk Vanguard Cable Route

Customer Reference: 3318

Test Portion Mass (g): 175

Date Sampled: 14-JUL-2017

Matrix Class: Sandy Soil

	Soil Summary				Result	Inert Waste Landfill	Stable non reactive	Hazardous Waste Landfill
Determinand	Technique	LOD	Units	Symbol				
рН	Probe			М	7.3		>6.0	
Loss on Ignition @450C	Ign @450C/Grav	0.1	%	М	2.9			10.0
Total Organic Carbon	OX/IR	0.1	%	N	0.8	3.0	5.0	6.0
BTEX (Sum)	Calc	0.040	mg/kg	U	<0.040	6.0		
TPH (C10-C40)	GC/FID (SE)	10	mg/kg	M	<10	500.0		
PAH (Sum)	Calc	1.6	mg/kg	N	<1.6	100.0		
Acid Neutralising Capacity (pH 7)	Titration	2.0	Mol/kg	N	<2.0			
PCB EC7 (Sum)	Calc	0.00035	mg/kg	N	<0.14	1.0		
Moisture @105C	Grav (1 Dec) (105 C)	0.1	%	N	8.8			
Retained on 2mm	Grav	0.1	%	N	1.0			

	10:1 Leachate				Result	Inert Waste Landfill	Stable non reactive	Hazardous Waste Landfill
Determinand	Technique	LOD	Units	Symbol				
Antimony (Dissolved)	Calc / ICP/MS (Filtered)	0.010	mg/kg	N	<0.010	0.06	0.7	5.0
Arsenic (Dissolved)	Calc / ICP/MS (Filtered)	0.0020	mg/kg	N	0.0069	0.5	2.0	25.0
Barium (Dissolved)	Calc / ICP/MS (Filtered)	0.010	mg/kg	N	0.074	20.0	100.0	300.0
Cadmium (Dissolved)	Calc / ICP/MS (Filtered)	0.00020	mg/kg	N	<0.00020	0.04	1.0	5.0
Chloride	Calc / Discrete Analyser	10	mg/kg	N	87	800.0	15000.0	25000.0
Chromium (Dissolved)	Calc / ICP/MS (Filtered)	0.010	mg/kg	N	<0.010	0.5	10.0	70.0
Copper (Dissolved)	Calc / ICP/MS (Filtered)	0.0050	mg/kg	N	0.041	2.0	50.0	100.0
Dissolved Organic Carbon	Calc / OX/IR	10	mg/kg	N	51	500.0	800.0	1000.0
Fluoride	Calc / Discrete Analyser	0.50	mg/kg	N	5.2	10.0	150.0	500.0
Lead (Dissolved)	Calc / ICP/MS (Filtered)	0.0030	mg/kg	N	<0.0030	0.5	10.0	50.0
Mercury (Dissolved)	Calc / ICP/MS (Filtered)	0.00050	mg/kg	N	<0.00050	0.01	0.2	2.0
Molybdenum (Dissolved)	Calc / ICP/MS (Filtered)	0.010	mg/kg	N	<0.010	0.5	10.0	30.0
Nickel (Dissolved)	Calc / ICP/MS (Filtered)	0.010	mg/kg	N	0.014	0.4	10.0	40.0
Phenols(Mono)	Calc / Colorimetry (CF)	0.20	mg/kg	N	<0.20	1.0		
Selenium (Dissolved)	Calc / ICP/MS (Filtered)	0.0050	mg/kg	N	<0.0050	0.1	0.5	7.0
SO4	Calc / Discrete Analyser	5.0	mg/kg	N	55	1000.0	20000.0	50000.0
Total Dissolved Solids	Calc	100	mg/kg	N	250	4000.0	60000.0	100000.0
Zinc (Dissolved)	Calc / ICP/MS (Filtered)	0.020	mg/kg	N	0.055	4.0	50.0	200.0

From: EC Directive 99/31/EC and Landfill Regulations 2002 (as ammended)

Notes:- Cumulative release at L/S=10 (mg/kg of dry matter) in accordance with BS EN 12457. Soil leaching procedure is not covered by our UKAS accreditation

As detailed in- Waste Classification. Guidance on the classification and assessment of waste. Technical Guidance WM3:

https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/427077/LIT\_10121.pdf

Customer Sample Reference: BH17-C6-02 ES2 @ 1.00m

SAL Sample Reference: 672447 030

Project Site: Norfolk Vanguard Cable Route

Customer Reference: 3318

Test Portion Mass (g): 175

Date Sampled: 13-JUL-2017

Matrix Class: Sandy Soil

	Soil Summary				Result	Inert Waste Landfill	Stable non reactive	Hazardous Waste Landfill
Determinand	Technique	LOD	Units	Symbol				
pH	Probe			М	7.5		>6.0	
Loss on Ignition @450C	Ign @450C/Grav	0.1	%	М	2.3			10.0
Total Organic Carbon	OX/IR	0.1	%	N	0.5	3.0	5.0	6.0
BTEX (Sum)	Calc	0.040	mg/kg	U	<0.040	6.0		
TPH (C10-C40)	GC/FID (SE)	10	mg/kg	М	<10	500.0		
PAH (Sum)	Calc	1.6	mg/kg	N	<1.6	100.0		
Acid Neutralising Capacity (pH 7)	Titration	2.0	Mol/kg	N	<2.0			
PCB EC7 (Sum)	Calc	0.00035	mg/kg	N	<0.14	1.0		
Moisture @105C	Grav (1 Dec) (105 C)	0.1	%	N	7.1			
Retained on 2mm	Grav	0.1	%	N	5.5			

	10:1 Leachate		499		Result	Inert Waste Landfill	Stable non reactive	Hazardous Waste Landfill
Determinand	Technique	LOD	Units	Symbol				
Antimony (Dissolved)	Calc / ICP/MS (Filtered)	0.010	mg/kg	N	<0.010	0.06	0.7	5.0
Arsenic (Dissolved)	Calc / ICP/MS (Filtered)	0.0020	mg/kg	N	0.0063	0.5	2.0	25.0
Barium (Dissolved)	Calc / ICP/MS (Filtered)	0.010	mg/kg	N	0.023	20.0	100.0	300.0
Cadmium (Dissolved)	Calc / ICP/MS (Filtered)	0.00020	mg/kg	N	<0.00020	0.04	1.0	5.0
Chloride	Calc / Discrete Analyser	10	mg/kg	N	45	800.0	15000.0	25000.0
Chromium (Dissolved)	Calc / ICP/MS (Filtered)	0.010	mg/kg	N	<0.010	0.5	10.0	70.0
Copper (Dissolved)	Calc / ICP/MS (Filtered)	0.0050	mg/kg	N	0.050	2.0	50.0	100.0
Dissolved Organic Carbon	Calc / OX/IR	10	mg/kg	N	60	500.0	800.0	1000.0
Fluoride	Calc / Discrete Analyser	0.50	mg/kg	N	6.4	10.0	150.0	500.0
Lead (Dissolved)	Calc / ICP/MS (Filtered)	0.0030	mg/kg	N	<0.0030	0.5	10.0	50.0
Mercury (Dissolved)	Calc / ICP/MS (Filtered)	0.00050	mg/kg	N	< 0.00050	0.01	0.2	2.0
Molybdenum (Dissolved)	Calc / ICP/MS (Filtered)	0.010	mg/kg	N	<0.010	0.5	10.0	30.0
Nickel (Dissolved)	Calc / ICP/MS (Filtered)	0.010	mg/kg	N	<0.010	0.4	10.0	40.0
Phenols(Mono)	Calc / Colorimetry (CF)	0.20	mg/kg	N	<0.20	1.0		
Selenium (Dissolved)	Calc / ICP/MS (Filtered)	0.0050	mg/kg	N	<0.0050	0.1	0.5	7.0
SO4	Calc / Discrete Analyser	5.0	mg/kg	N	39	1000.0	20000.0	50000.0
Total Dissolved Solids	Calc	100	mg/kg	N	160	4000.0	60000.0	100000.0
Zinc (Dissolved)	Calc / ICP/MS (Filtered)	0.020	mg/kg	N	0.077	4.0	50.0	200.0

From: EC Directive 99/31/EC and Landfill Regulations 2002 (as ammended)

Notes:- Cumulative release at L/S=10 (mg/kg of dry matter) in accordance with BS EN 12457. Soil leaching procedure is not covered by our UKAS accreditation

As detailed in- Waste Classification. Guidance on the classification and assessment of waste. Technical Guidance WM3:

https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/427077/LIT\_10121.pdf

Customer Sample Reference: BH17-C7-03 ES2 @ 1.00m

SAL Sample Reference: 672447 042

Project Site: Norfolk Vanguard Cable Route

Customer Reference: 3318

Test Portion Mass (g): 175

Date Sampled: 20-JUL-2017

Matrix Class: Sandy Soil

	Soil Summary				Result	Inert Waste Landfill	Stable non reactive	Hazardous Waste Landfill
Determinand	Technique	LOD	Units	Symbol				
pH	Probe			М	8.2		>6.0	
Loss on Ignition @450C	Ign @450C/Grav	0.1	%	М	1.3			10.0
Total Organic Carbon	OX/IR	0.1	%	N	0.1	3.0	5.0	6.0
BTEX (Sum)	Calc	0.040	mg/kg	U	<0.040	6.0		
TPH (C10-C40)	GC/FID (SE)	10	mg/kg	М	<10	500.0		
PAH (Sum)	Calc	1.6	mg/kg	N	<1.6	100.0		
Acid Neutralising Capacity (pH 7)	Titration	2.0	Mol/kg	N	<2.0			
PCB EC7 (Sum)	Calc	0.00035	mg/kg	N	<0.14	1.0		
Moisture @105C	Grav (1 Dec) (105 C)	0.1	%	N	16	100		
Retained on 2mm	Grav	0.1	%	N	1.3			

	10:1 Leachate				Result	Inert Waste Landfill	Stable non reactive	Hazardous Waste Landfill
Determinand	Technique	LOD	Units	Symbol				
Antimony (Dissolved)	Calc / ICP/MS (Filtered)	0.010	mg/kg	N	<0.010	0.06	0.7	5.0
Arsenic (Dissolved)	Calc / ICP/MS (Filtered)	0.0020	mg/kg	N	0.013	0.5	2.0	25.0
Barium (Dissolved)	Calc / ICP/MS (Filtered)	0.010	mg/kg	N	0.14	20.0	100.0	300.0
Cadmium (Dissolved)	Calc / ICP/MS (Filtered)	0.00020	mg/kg	N	<0.00020	0.04	1.0	5.0
Chloride	Calc / Discrete Analyser	10	mg/kg	N	320	800.0	15000.0	25000.0
Chromium (Dissolved)	Calc / ICP/MS (Filtered)	0.010	mg/kg	N	0.011	0.5	10.0	70.0
Copper (Dissolved)	Calc / ICP/MS (Filtered)	0.0050	mg/kg	N	0.084	2.0	50.0	100.0
Dissolved Organic Carbon	Calc / OX/IR	10	mg/kg	N	62	500.0	800.0	1000.0
Fluoride	Calc / Discrete Analyser	0.50	mg/kg	N	5.1	10.0	150.0	500.0
Lead (Dissolved)	Calc / ICP/MS (Filtered)	0.0030	mg/kg	N	0.0067	0.5	10.0	50.0
Mercury (Dissolved)	Calc / ICP/MS (Filtered)	0.00050	mg/kg	N	<0.00050	0.01	0.2	2.0
Molybdenum (Dissolved)	Calc / ICP/MS (Filtered)	0.010	mg/kg	N	0.020	0.5	10.0	30.0
Nickel (Dissolved)	Calc / ICP/MS (Filtered)	0.010	mg/kg	N	0.013	0.4	10.0	40.0
Phenols(Mono)	Calc / Colorimetry (CF)	0.20	mg/kg	N	<0.20	1.0		
Selenium (Dissolved)	Calc / ICP/MS (Filtered)	0.0050	mg/kg	N	<0.0050	0.1	0.5	7.0
SO4	Calc / Discrete Analyser	5.0	mg/kg	N	110	1000.0	20000.0	50000.0
Total Dissolved Solids	Calc	100	mg/kg	N	1300	4000.0	60000.0	100000.0
Zinc (Dissolved)	Calc / ICP/MS (Filtered)	0.020	mg/kg	N	0.050	4.0	50.0	200.0

From: EC Directive 99/31/EC and Landfill Regulations 2002 (as ammended)

Notes:- Cumulative release at L/S=10 (mg/kg of dry matter) in accordance with BS EN 12457. Soil leaching procedure is not covered by our UKAS accreditation

As detailed in- Waste Classification. Guidance on the classification and assessment of waste. Technical Guidance WM3:

https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/427077/LIT\_10121.pdf

Customer Sample Reference: BH17-C7-02 ES2 @ 1.00m

SAL Sample Reference: 672447 054

Project Site: Norfolk Vanguard Cable Route

Customer Reference: 3318

Test Portion Mass (g): 175

Date Sampled: 25-JUL-2017

Matrix Class: Sandy Soil

	Soil Summary				Result	Inert Waste Landfill	Stable non reactive	Hazardous Waste Landfill
Determinand	Technique	LOD	Units	Symbol				
pH	Probe			M	8.0		>6.0	
Loss on Ignition @450C	Ign @450C/Grav	0.1	%	М	1.8			10.0
Total Organic Carbon	OX/IR	0.1	%	N	0.3	3.0	5.0	6.0
BTEX (Sum)	Calc	0.040	mg/kg	U	< 0.040	6.0		
TPH (C10-C40)	GC/FID (SE)	10	mg/kg	M	<10	500.0		
PAH (Sum)	Calc	1.6	mg/kg	N	<1.6	100.0		
Acid Neutralising Capacity (pH 7)	Titration	2.0	Mol/kg	N	<2.0			
PCB EC7 (Sum)	Calc	0.00035	mg/kg	N	<0.14	1.0		
Moisture @105C	Grav (1 Dec) (105 C)	0.1	%	N	7.5			
Retained on 2mm	Grav	0.1	%	N	40.6			

	10:1 Leachate		439		Result	Inert Waste Landfill	Stable non reactive	Hazardous Waste Landfill
Determinand	Technique	LOD	Units	Symbol				
Antimony (Dissolved)	Calc / ICP/MS (Filtered)	0.010	mg/kg	N	<0.010	0.06	0.7	5.0
Arsenic (Dissolved)	Calc / ICP/MS (Filtered)	0.0020	mg/kg	N	0.0048	0.5	2.0	25.0
Barium (Dissolved)	Calc / ICP/MS (Filtered)	0.010	mg/kg	N	0.025	20.0	100.0	300.0
Cadmium (Dissolved)	Calc / ICP/MS (Filtered)	0.00020	mg/kg	N	<0.00020	0.04	1.0	5.0
Chloride	Calc / Discrete Analyser	10	mg/kg	N	35	800.0	15000.0	25000.0
Chromium (Dissolved)	Calc / ICP/MS (Filtered)	0.010	mg/kg	N	<0.010	0.5	10.0	70.0
Copper (Dissolved)	Calc / ICP/MS (Filtered)	0.0050	mg/kg	N	0.021	2.0	50.0	100.0
Dissolved Organic Carbon	Calc / OX/IR	10	mg/kg	N	61	500.0	800.0	1000.0
Fluoride	Calc / Discrete Analyser	0.50	mg/kg	N	3.6	10.0	150.0	500.0
Lead (Dissolved)	Calc / ICP/MS (Filtered)	0.0030	mg/kg	N	<0.0030	0.5	10.0	50.0
Mercury (Dissolved)	Calc / ICP/MS (Filtered)	0.00050	mg/kg	N	<0.00050	0.01	0.2	2.0
Molybdenum (Dissolved)	Calc / ICP/MS (Filtered)	0.010	mg/kg	N	0.016	0.5	10.0	30.0
Nickel (Dissolved)	Calc / ICP/MS (Filtered)	0.010	mg/kg	N	<0.010	0.4	10.0	40.0
Phenols(Mono)	Calc / Colorimetry (CF)	0.20	mg/kg	N	<0.20	1.0		
Selenium (Dissolved)	Calc / ICP/MS (Filtered)	0.0050	mg/kg	N	<0.0050	0.1	0.5	7.0
SO4	Calc / Discrete Analyser	5.0	mg/kg	N	27	1000.0	20000.0	50000.0
Total Dissolved Solids	Calc	100	mg/kg	N	280	4000.0	60000.0	100000.0
Zinc (Dissolved)	Calc / ICP/MS (Filtered)	0.020	mg/kg	N	0.030	4.0	50.0	200.0

From: EC Directive 99/31/EC and Landfill Regulations 2002 (as ammended)

Notes:- Cumulative release at L/S=10 (mg/kg of dry matter) in accordance with BS EN 12457. Soil leaching procedure is not covered by our UKAS accreditation

As detailed in- Waste Classification. Guidance on the classification and assessment of waste. Technical Guidance WM3:

https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/427077/LIT\_10121.pdf

Project Site: Norfolk Vanguard Cable Route

Customer Reference: 3318

Soil Analysed as Soil

Total and Speciated USEPA16 PAH (SE) (MCERTS)

			Concep	t Reference	672447 026	672447 030	672447 042	672447 054
		Customer Sample Reference		BH17-C6-03 ES2 @ 1.00m	BH17-C6-02 ES2 @ 1.00m	BH17-C7-03 ES2 @ 1.00m	BH17-C7-02 ES2 @ 1.00m	
			1	Test Sample	AR	AR	AR	AR
	Date Sampled			14-JUL-2017	13-JUL-2017	20-JUL-2017	25-JUL-2017	
				Matrix Class	Sandy Soil	Sandy Soil	Sandy Soil	Sandy Soil
Determinand	Method	LOD	Units	Symbol				
Naphthalene	GC/MS	0.1	mg/kg	U	<0.1	<0.1	<0.1	<0.1
Acenaphthylene	GC/MS	0.1	mg/kg	U	<0.1	<0.1	<0.1	<0.1
Acenaphthene	GC/MS	0.1	mg/kg	М	<0.1	<0.1	<0.1	<0.1
Fluorene	GC/MS	0.1	mg/kg	М	<0.1	<0.1	<0.1	<0.1
Phenanthrene	GC/MS	0.1	mg/kg	U	<0.1	<0.1	<0.1	<0.1
Anthracene	GC/MS	0.1	mg/kg	М	<0.1	<0.1	<0.1	<0.1
Fluoranthene	GC/MS	0.1	mg/kg	N	<0.1	<0.1	<0.1	<0.1
Pyrene	GC/MS	0.1	mg/kg	N	<0.1	<0.1	<0.1	<0.1
Benzo(a)Anthracene	GC/MS	0.1	mg/kg	М	<0.1	<0.1	<0.1	<0.1
Chrysene	GC/MS	0.1	mg/kg	М	<0.1	<0.1	<0.1	<0.1
Benzo(b)fluoranthene	GC/MS	0.1	mg/kg	U	<0.1	<0.1	<0.1	<0.1
Benzo(k)fluoranthene	GC/MS	0.1	mg/kg	N	<0.1	<0.1	<0.1	<0.1
Benzo(a)Pyrene	GC/MS	0.1	mg/kg	М	<0.1	<0.1	<0.1	<0.1
Indeno(123-cd)Pyrene	GC/MS	0.1	mg/kg	М	<0.1	<0.1	<0.1	<0.1
Dibenzo(ah)Anthracene	GC/MS	0.1	mg/kg	M	<0.1	<0.1	<0.1	<0.1
Benzo(ghi)Perylene	GC/MS	0.1	mg/kg	М	<0.1	<0.1	<0.1	<0.1
Polyaromatic Hydrocarbons (Total)	GC/MS	0.1	mg/kg	U	<0.1	<0.1	<0.1	<0.1
Coronene	GC/MS (MCERTS)	0.1	mg/kg	N	<0.1	<0.1	<0.1	<0.1

Concept Reference: 672447

Project Site: Norfolk Vanguard Cable Route

Customer Reference: 3318

Soil Analysed as Soil

BTEX

			Concep	t Reference	672447 026	672447 030	672447 042	672447 054			
	Customer Sample Reference				BH17-C6-03 ES2 @ 1.00m	BH17-C6-02 ES2 @ 1.00m	BH17-C7-03 ES2 @ 1.00m	BH17-C7-02 ES2 @ 1.00m			
	AR	AR	AR	AR							
	14-JUL-2017	13-JUL-2017	20-JUL-2017	25-JUL-2017							
Matrix Class					Sandy Soil	Sandy Soil	Sandy Soil	Sandy Soil			
Determinand	Method	LOD	Units	Symbol							
Benzene	GC/MS (Head Space)(MCERTS)	10	μg/kg	М	<10	<10	<10	<10			
Toluene	GC/MS (Head Space)(MCERTS)	10	μg/kg	М	<10	<10	<10	<10			
EthylBenzene	GC/MS (Head Space)(MCERTS)	10	μg/kg	М	<10	<10	<10	<10			
Meta/Para-Xylene	GC/MS (Head Space)(MCERTS)	10	μg/kg	М	<10	<10	<10	<10			
Ortho-Xylene	GC/MS (Head Space)(MCERTS)	10	μg/kg	М	<10	<10	<10	<10			

Project Site: Norfolk Vanguard Cable Route

Customer Reference: 3318

Soil Analysed as Soil

PCBs EC7 (SE)

	Concept Reference					672447 030	672447 042	672447 054
	Customer Sample Reference			BH17-C6-03 ES2 @ 1.00m	BH17-C6-02 ES2 @ 1.00m	BH17-C7-03 ES2 @ 1.00m	BH17-C7-02 ES2 @ 1.00m	
Test Sample			AR	AR	AR	AR		
			Da	ate Sampled	14-JUL-2017	13-JUL-2017	20-JUL-2017	25-JUL-2017
Matrix Class				Matrix Class	Sandy Soil	Sandy Soil	Sandy Soil	Sandy Soil
Determinand	Method	LOD	Units	Symbol				
Polychlorinated biphenyl BZ#28	GC/MS	20	μg/kg	М	<20	<20	<20	<20
Polychlorinated biphenyl BZ#52	GC/MS	20	μg/kg	М	<20	<20	<20	<20
Polychlorinated biphenyl BZ#101	GC/MS	20	μg/kg	М	<20	<20	<20	<20
Polychlorinated biphenyl BZ#118	GC/MS	20	μg/kg	М	<20	<20	<20	<20
Polychlorinated biphenyl BZ#153	GC/MS	20	μg/kg	М	<20	<20	<20	<20
Polychlorinated biphenyl BZ#138	GC/MS	20	μg/kg	М	<20	<20	<20	<20
Polychlorinated hiphenyl BZ#180	GC/MS	20	ua/ka	М	<20	<20	<20	<20

#### Index to symbols used in Supplement 1B to Report Number 672447-1 A

Value	Description
AR	As Received
A40	Assisted dried < 40C
8:1	Leachate to BS EN 12457-3 (8:1)
2:1	Leachate to BS EN 12457-3 (2:1)
110	LOD raised due to low internal standard recovery.
М	Analysis is MCERTS accredited
U	Analysis is UKAS accredited
N	Analysis is not UKAS accredited

#### **Notes**

Supplement 1B report reissued to include only samples 026, 030, 042 and 054	

026, 030, 042, 054, - BTEX - Samples submitted for GC/MS (Headspace) analysis were submitted in inappropriate containers. It is possible therefore that the results provided may be compromised.

Retained on 2mm is removed before analysis

Reported results on as received samples are corrected to a 105 degree centigrade dry weight basis except ANC

pH, LOI & TOC were performed on assisted dried samples (<40 degree centigrade). All other results relate to samples as received.

TPH, PAH, PCB & BTEX - 026, 030 - These samples have been analysed exceeding recommended holding times. It is possible therefore that the results provided may be compromised.



Concept Life Sciences is a trading name of Concept Life Sciences Analytical & Development Services Limited registered in England and Wales (No 2514788)

# Concept Life Sciences Certificate of Analysis

3 Crittall Drive Springwood Industrial Estate Braintree Essex CM7 2RT

Tel: 01376 560120 Fax: 01376 552923

Report Number: Supplement 1A to Report Number

674086-1 A

Date of Report: 17-Oct-2017

Customer: TerraConsult Limited

Unit 34

**Bold Business Centre** 

Bold Lane Sutton St Helens WA9 4TX

**Customer Contact:** Mr Derek Daniels

**Customer Job Reference: 3318** 

Customer Purchase Order: PO-001839

Customer Site Reference: Norfolk Vanguard Cable Route

Date Job Received at Concept: 08-Aug-2017
Date Analysis Started: 09-Aug-2017
Date Analysis Completed: 22-Aug-2017

The results reported relate to samples received in the laboratory and may not be representative of a whole batch.

Opinions and interpretations expressed herein are outside the scope of UKAS accreditation. This report should not be reproduced except in full without the written approval of the laboratory. Tests covered by this certificate were conducted in accordance with Concept Life Sciences SOPs. All results have been reviewed in accordance with Section 25 of the Concept Life Sciences, Analytical Services Quality Manual.





Report checked and authorised by : Claire Brown Crociquia Customer Service Manager Issued by : Aislinn Arthey Customer Service



Customer Sample Reference: BH17-C7-02 ES2 @ 1.00m

SAL Sample Reference: 674086 014

Project Site: Norfolk Vanguard Cable Route

Customer Reference: 3318

Test Portion Mass (g): 175

Date Sampled: 27-JUL-2017

Matrix Class: Clay

	Result	Inert Waste Landfill	Stable non reactive	Hazardous Waste Landfill				
Determinand	Technique	LOD	Units	Symbol				
pH	Probe			М	8.2		>6.0	
Loss on Ignition @450C	Ign @450C/Grav	0.1	%	М	3.0			10.0
Total Organic Carbon	OX/IR	0.1	%	N	0.1	3.0	5.0	6.0
Acid Neutralising Capacity (pH 7)	Titration	2.0	Mol/kg	N	<2.0			
Coronene	GC/MS (MCERTS)	0.1	mg/kg	N	<0.1			
BTEX (Sum)	Calc	0.040	mg/kg	U	<0.040	6.0		
PCB EC7 (Sum)	Calc	0.00035	mg/kg	N	<0.14	1.0		
PAH (Sum)	Calc	1.6	mg/kg	N	<1.6	100.0		
TPH (C10-C40)	GC/FID (SE)	10	mg/kg	М	<10	500.0		
Moisture @105C	Grav (1 Dec) (105 C)	0.1	%	N	15			
Retained on 2mm	Grav	0.1	%	N	3.3			

10:1 Leachate					Result	Inert Waste Landfill	Stable non reactive	Hazardous Waste Landfill
Determinand	Technique	LOD	Units	Symbol				
Antimony (Dissolved)	Calc / ICP/MS (Filtered)	0.010	mg/kg	N	<0.010	0.06	0.7	5.0
Arsenic (Dissolved)	Calc / ICP/MS (Filtered)	0.0020	mg/kg	N	0.0024	0.5	2.0	25.0
Barium (Dissolved)	Calc / ICP/MS (Filtered)	0.010	mg/kg	N	0.11	20.0	100.0	300.0
Cadmium (Dissolved)	Calc / ICP/MS (Filtered)	0.00020	mg/kg	N	<0.00020	0.04	1.0	5.0
Chloride	Calc / Discrete Analyser	10	mg/kg	N	37	800.0	15000.0	25000.0
Chromium (Dissolved)	Calc / ICP/MS (Filtered)	0.010	mg/kg	N	<0.010	0.5	10.0	70.0
Copper (Dissolved)	Calc / ICP/MS (Filtered)	0.0050	mg/kg	N	<0.0050	2.0	50.0	100.0
Dissolved Organic Carbon	Calc / OX/IR	10	mg/kg	N	150	500.0	800.0	1000.0
Fluoride	Calc / Discrete Analyser	0.50	mg/kg	N	10	10.0	150.0	500.0
Lead (Dissolved)	Calc / ICP/MS (Filtered)	0.0030	mg/kg	N	<0.0030	0.5	10.0	50.0
Mercury (Dissolved)	Calc / ICP/MS (Filtered)	0.00050	mg/kg	N	<0.00050	0.01	0.2	2.0
Molybdenum (Dissolved)	Calc / ICP/MS (Filtered)	0.010	mg/kg	N	0.025	0.5	10.0	30.0
Nickel (Dissolved)	Calc / ICP/MS (Filtered)	0.010	mg/kg	N	<0.010	0.4	10.0	40.0
Phenols(Mono)	Calc / Colorimetry (CF)	0.20	mg/kg	N	<0.20	1.0		
Selenium (Dissolved)	Calc / ICP/MS (Filtered)	0.0050	mg/kg	N	<0.0050	0.1	0.5	7.0
SO4	Calc / Discrete Analyser	5.0	mg/kg	N	26	1000.0	20000.0	50000.0
Total Dissolved Solids	Calc	100	mg/kg	N	620	4000.0	60000.0	100000.0
Zinc (Dissolved)	Calc / ICP/MS (Filtered)	0.020	mg/kg	N	<0.020	4.0	50.0	200.0

From: EC Directive 99/31/EC and Landfill Regulations 2002 (as ammended)

Notes:- Cumulative release at L/S=10 (mg/kg of dry matter) in accordance with BS EN 12457. Soil leaching procedure is not covered by our UKAS accreditation

As detailed in- Waste Classification. Guidance on the classification and assessment of waste. Technical Guidance WM3:

https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/427077/LIT\_10121.pdf

Project Site: Norfolk Vanguard Cable Route

Customer Reference: 3318

Analysed as Soil Total and Speciated USEPA16 PAH (SE) (MCERTS)

Concept Reference					674086 014	
		Custor	ner Sampl	e Reference	BH17-C7-02 ES2 @ 1.00m	
			7	Test Sample	AR	
			Da	te Sampled	27-JUL-2017	
	Clay					
Determinand						
Naphthalene	GC/MS	0.1	mg/kg	U	<0.1	
Acenaphthylene	GC/MS	0.1	mg/kg	U	<0.1	
Acenaphthene	GC/MS	0.1	mg/kg	M	<0.1	
Fluorene	GC/MS	0.1	mg/kg	М	<0.1	
Phenanthrene	GC/MS	0.1	mg/kg	U	<0.1	
Anthracene	GC/MS	0.1	mg/kg	M	<0.1	
Fluoranthene	GC/MS	0.1	mg/kg	N	0.1	
Pyrene	GC/MS	0.1	mg/kg	N	0.1	
Benzo(a)Anthracene	GC/MS	0.1	mg/kg	M	<0.1	
Chrysene	GC/MS	0.1	mg/kg	M	<0.1	
Benzo(b)fluoranthene	GC/MS	0.1	mg/kg	U	<0.1	
Benzo(k)fluoranthene	GC/MS	0.1	mg/kg	N	0.1	
Benzo(a)Pyrene	GC/MS	0.1	mg/kg	М	0.1	
Indeno(123-cd)Pyrene	GC/MS	0.1	mg/kg	М	<0.1	
Dibenzo(ah)Anthracene	GC/MS	0.1	mg/kg	M	<0.1	
Benzo(ghi)Perylene	GC/MS	0.1	mg/kg	М	<0.1	
Polyaromatic Hydrocarbons (Total)	GC/MS	0.1	mg/kg	U	0.5	

Concept Reference: 674086

Project Site: Norfolk Vanguard Cable Route

Customer Reference: 3318

Soil Analysed as Soil

BTEX					
	674086 014				
	BH17-C7-02 ES2 @ 1.00m				
	AR				
	27-JUL-2017				
	Clay				
Determinand	Method	LOD	Units	Symbol	
Benzene	GC/MS (Head Space)(MCERTS)	10	μg/kg	М	<10
Toluene	GC/MS (Head Space)(MCERTS)	10	μg/kg	М	<10
EthylBenzene	GC/MS (Head Space)(MCERTS)	10	μg/kg	М	<10
Meta/Para-Xylene	GC/MS (Head Space)(MCERTS)	10	μg/kg	М	<10
Ortho-Xylene	GC/MS (Head Space)(MCERTS)	10	μg/kg	М	<10

Concept Reference: 674086

Project Site: Norfolk Vanguard Cable Route

Customer Reference: 3318

Soil Analysed as Soil

PCBs EC7 (SE)

	674086 014				
	BH17-C7-02 ES2 @ 1.00m				
			7	Test Sample	AR
	ate Sampled	27-JUL-2017			
	Clay				
Determinand	Method	LOD	Units	Symbol	
Polychlorinated biphenyl BZ#28	GC/MS	20	μg/kg	М	<20
Polychlorinated biphenyl BZ#52	GC/MS	20	μg/kg	М	<20
Polychlorinated biphenyl BZ#101	GC/MS	20	μg/kg	М	<20
Polychlorinated biphenyl BZ#118	GC/MS	20	μg/kg	М	<20
Polychlorinated biphenyl BZ#153	GC/MS	20	μg/kg	М	<20
Polychlorinated biphenyl BZ#138	GC/MS	20	μg/kg	М	<20
Polychlorinated biphenyl BZ#180	GC/MS	20	μg/kg	М	<20

# Index to symbols used in Supplement 1A to Report Number 674086-1 A

Value	Description
A40	Assisted dried < 40C
2:1	Leachate to BS EN 12457-3 (2:1)
AR	As Received
8:1	Leachate to BS EN 12457-3 (8:1)
М	Analysis is MCERTS accredited
U	Analysis is UKAS accredited
N	Analysis is not UKAS accredited

## **Notes**

pH, LOI & TOC were performed on assisted dried samples (<40 degree centigrade). All other results relate to samples as received.							
Retained on 2mm is removed before analysis							
Reported results on as received samples are corrected to a 105 degree centigrade dry weight basis except ANC							
Supplement 1A Report reissued to include only sample 014							



Concept Life Sciences is a trading name of Concept Life Sciences Analytical & Development Services Limited registered in England and Wales (No 2514788)

# Concept Life Sciences Certificate of Analysis

3 Crittall Drive Springwood Industrial Estate Braintree Essex CM7 2RT

Tel: 01376 560120 Fax: 01376 552923

Report Number: Supplement 1C to Report Number

675177-1

Date of Report: 18-Oct-2017

Customer: TerraConsult (South) Limited

Suite F17 Dugard House

Peartree Road Colchester Essex CO3 0UL

**Customer Contact:** Victoria Smith

**Customer Job Reference: 3318** 

Customer Site Reference: East Anglia OWF

Date Job Received at Concept: 11-Aug-2017

Date Analysis Started: 14-Aug-2017 Date Analysis Completed: 25-Aug-2017

The results reported relate to samples received in the laboratory and may not be representative of a whole batch.

Opinions and interpretations expressed herein are outside the scope of UKAS accreditation
This report should not be reproduced except in full without the written approval of the laboratory
Tests covered by this certificate were conducted in accordance with Concept Life Sciences SOPs
All results have been reviewed in accordance with Section 25 of the Concept Life Sciences, Analytical
Services Quality Manual



Report checked and authorised by : Claire Brown Crociquia Customer Service Manager Issued by : Aislinn Arthey Customer Service Advi



Concept Reference: 675177

Project Site: East Anglia OWF

Customer Reference: 3318

Water Analysed as Water

Heavy Metals (9)

			Concep	675177 005	675177 006	675177 007	675177 008	
		Custor	mer Sampl	BH17-C6-01	BH17-C6-03	BH17-C7-01	BH17-C7-03	
			Da	10-AUG-2017	10-AUG-2017	10-AUG-2017	10-AUG-2017	
Determinand	Method	Test Sample						
As (Dissolved)	T281	F	0.0002	mg/l	0.0003	0.0005	0.0007	0.0011
Cd (Dissolved)	T281	F	0.00002	mg/l	<0.00002	<0.00002	<0.00002	<0.00002
Cr (Dissolved)	T281	F	0.001	mg/l	<0.001	<0.001	<0.001	<0.001
Cu (Dissolved)	T281	F	0.0005	mg/l	0.0015	0.0008	0.0007	0.0006
Pb (Dissolved)	T281	F	0.0003	mg/l	<0.0003	<0.0003	<0.0003	<0.0003
Hg (Dissolved)	T281	F	0.00005	mg/l	<0.00005	<0.00005	<0.00005	<0.00005
Ni (Dissolved)	T281	F	0.001	mg/l	0.001	<0.001	0.002	0.002
Se (Dissolved)	T281	F	0.0005	mg/l	0.0012	<0.0005	0.0012	<0.0005
Zn (Dissolved)	T281	F	0.002	mg/l	0.003	<0.002	<0.002	0.045

Concept Reference: 675177

Project Site: East Anglia OWF

Customer Reference: 3318

Water Analysed as Water

			Conce	ot Reference	675177 005	675177 006	675177 007	675177 008
		Custon	ner Sampl	e Reference	BH17-C6-01	BH17-C6-03	BH17-C7-01	BH17-C7-03
			10-AUG-2017	10-AUG-2017	10-AUG-2017	10-AUG-2017		
Determinand	Method	Test Sample	LOD	Units				
Naphthalene	T149	AR	0.01	μg/l	<0.01	<0.01	<0.01	<0.01
Acenaphthylene	T149	AR	0.01	μg/l	<0.01	<0.01	<0.01	<0.01
Acenaphthene	T149	AR	0.01	μg/l	<0.01	<0.01	<0.01	<0.01
Fluorene	T149	AR	0.01	μg/l	<0.01	<0.01	<0.01	<0.01
Phenanthrene	T149	AR	0.01	μg/l	<0.01	<0.01	<0.01	<0.01
Anthracene	T149	AR	0.01	μg/l	<0.01	<0.01	<0.01	<0.01
Fluoranthene	T149	AR	0.01	μg/l	<0.01	<0.01	<0.01	<0.01
Pyrene	T149	AR	0.01	μg/l	<0.01	<0.01	<0.01	<0.01
Benzo(a)Anthracene	T149	AR	0.01	μg/l	<0.01	<0.01	<0.01	<0.01
Chrysene	T149	AR	0.01	μg/l	<0.01	<0.01	<0.01	<0.01
Benzo(b)fluoranthene	T149	AR	0.01	μg/l	<0.01	<0.01	<0.01	<0.01
Benzo(k)fluoranthene	T149	AR	0.01	μg/l	<0.01	<0.01	<0.01	<0.01
Benzo(a)Pyrene	T149	AR	0.01	μg/l	<0.01	<0.01	<0.01	<0.01
Indeno(123-cd)Pyrene	T149	AR	0.01	μg/l	<0.01	<0.01	<0.01	<0.01
Dibenzo(ah)Anthracene	T149	AR	0.01	μg/l	<0.01	<0.01	<0.01	<0.01
Benzo(ghi)Perylene	T149	AR	0.01	μg/l	<0.01	<0.01	<0.01	<0.01
PAH(total)	T149	AR	0.01	μq/l	< 0.01	<0.01	< 0.01	< 0.01

Concept Reference: 675177

Project Site: East Anglia OWF

Customer Reference: 3318

Water Analysed as Water

TPH (CWG) with MTBE & BTEX SE

			_		075477 057		075477 057	
			Conce	675177 005	675177 006	675177 007	675177 008	
		Custor	ner Sampl	BH17-C6-01	BH17-C6-03	BH17-C7-01	BH17-C7-03	
			D	ate Sampled	10-AUG-2017	10-AUG-2017	10-AUG-2017	10-AUG-2017
Determinand	Method	Test Sample	LOD	Units				
Benzene	T54	AR	1	μg/l	<1	<1	<1	<1
EthylBenzene	T54	AR	1	μg/l	<1	<1	<1	<1
M/P Xylene	T54	AR	1	μg/l	<1	<1	<1	<1
Methyl tert-Butyl Ether	T54	AR	1	μg/l	<1	<1	<1	<1
O Xylene	T54	AR	1	μg/l	<1	<1	<1	<1
Toluene	T54	AR	1	μg/l	<1	<1	<1	<1
TPH (C5-C6 aliphatic)	T54	AR	0.020	mg/l	<0.020	<0.020	<0.020	<0.020
TPH (C6-C7 aromatic)	T54	AR	0.020	mg/l	<0.020	<0.020	<0.020	<0.020
TPH (C6-C8 aliphatic)	T54	AR	0.020	mg/l	<0.020	<0.020	<0.020	<0.020
TPH (C7-C8 aromatic)	T54	AR	0.020	mg/l	<0.020	<0.020	<0.020	<0.020
TPH (C8-C10 aliphatic)	T54	AR	0.020	mg/l	<0.020	<0.020	<0.020	<0.020
TPH (C8-C10 aromatic)	T54	AR	0.020	mg/l	<0.020	<0.020	<0.020	<0.020
TPH (C10-C12 aliphatic)	T219	AR	0.01	mg/l	<0.01	<0.01	<0.01	<0.01
TPH (C10-C12 aromatic)	T219	AR	0.01	mg/l	<0.01	<0.01	<0.01	<0.01
TPH (C12-C16 aliphatic)	T219	AR	0.01	mg/l	<0.01	0.01	<0.01	<0.01
TPH (C12-C16 aromatic)	T219	AR	0.01	mg/l	0.02	0.02	0.02	0.03
TPH (C16-C21 aliphatic)	T219	AR	0.01	mg/l	<0.01	<0.01	0.02	<0.01
TPH (C16-C21 aromatic)	T219	AR	0.01	mg/l	<0.01	<0.01	<0.01	<0.01
TPH (C21-C35 aliphatic)	T219	AR	0.01	mg/l	<0.01	<0.01	<0.01	<0.01
TPH (C21-C35 aromatic)	T219	AR	0.01	mg/l	<0.01	<0.01	0.02	0.02

Concept Reference: 675177

Project Site: East Anglia OWF

Customer Reference: 3318

Water Analysed as Water

Organochlorine insecticides

			Concep	t Reference	675177 005	675177 006	675177 007	675177 008
		Custon	ner Sampl	BH17-C6-01	BH17-C6-03	BH17-C7-01	BH17-C7-03	
	D	10-AUG-2017	10-AUG-2017	10-AUG-2017	10-AUG-2017			
Determinand	Method	Test Sample	LOD	Units				
Hexachlorocyclohexane	T16	AR	0.01	μg/l	(36) < 0.02	(36) < 0.02	(36) < 0.02	(36) < 0.02
Hexachlorobenzene	T16	AR	0.01	μg/l	<0.01	<0.01	<0.01	<0.01
Heptachlor	T16	AR	0.01	μg/l	<0.01	<0.01	<0.01	<0.01
Aldrin	T16	AR	0.01	μg/l	<0.01	<0.01	<0.01	<0.01
Heptachlor epoxide	T16	AR	0.01	μg/l	<0.01	<0.01	<0.01	<0.01
Chlordane	T16	AR	0.01	μg/l	<0.01	<0.01	<0.01	<0.01
Endosulphan	T16	AR	0.01	μg/l	<0.01	<0.01	<0.01	<0.01
DDE	T16	AR	0.01	μg/l	<0.02	<0.02	<0.02	<0.02
Dieldrin	T16	AR	0.01	μg/l	<0.01	<0.01	<0.01	<0.01
Endrin	T16	AR	0.01	μg/l	(36) < 0.02	(36) < 0.02	(36) < 0.02	(36) < 0.02
DDD	T16	AR	0.01	μg/l	<0.01	<0.01	<0.01	<0.01
DDT	T16	AR	0.01	μg/l	(36) < 0.02	(36) < 0.02	(36) < 0.02	(36) < 0.02

Concept Reference: 675177 Project Site: East Anglia OWF Customer Reference: 3318 Water Analysed as Water Organophosphorous insecticides Concept Reference 675177 005 675177 006 675177 007 675177 008 Customer Sample Reference BH17-C6-01 BH17-C6-03 BH17-C7-01 BH17-C7-03 Date Sampled | 10-AUG-2017 | 10-AUG-2017 | 10-AUG-2017 | 10-AUG-2017 Test Sample Determinand Method LOD Units T16 Dichlorvos AR 0.01 < 0.01 < 0.01 < 0.01 T16 Mevinphos AR 0.01 < 0.01 < 0.01 <0.01 <0.01 μg/l Dimethoate T16 AR 0.01 <0.01 <0.01 <0.01 <0.01 μg/l Diazinon T16 0.01 <0.01 <0.01 AR < 0.01 < 0.01 μg/l Pirimiphos methyl T16 AR 0.01 μg/l <0.01 <0.01 <0.01 <0.01 T16 Malathion AR 0.01 μg/l <0.01 < 0.01 <0.01 <0.01 Fenitrothion T16 AR 0.01 μg/l < 0.01 <0.01 <0.01 <0.01

Parathion

Azinphos methyl

T16

T16

AR

AR

0.01

0.01

## Index to symbols used in Supplement 1C to Report Number 675177-1

<0.01

(36) < 0.02

< 0.01

(36) < 0.02

<0.01

(36) < 0.02

<0.01

(36) < 0.02

Value	Description
F	Filtered
AR	As Received
36	LOD Raised due to low Matrix spike recovery
100	LOD determined by sample aliquot used for analysis
110	LOD raised due to low internal standard recovery.
U	Analysis is UKAS accredited
N	Analysis is not UKAS accredited

### **Notes**

Supplement 1C report reissued to include only samples 005, 006, 007 and 008

OCP and OPP transferred to Concept Life Sciences Manchester

### **Method Index**

Value	Description
T219	GC/FID (SE)
T16	GC/MS
T149	GC/MS (SIR)
T281	ICP/MS (Filtered)
T54	GC/MS (Headspace)

## **Accreditation Summary**

Determinand	Method	Test Sample	LOD	Units	Symbol	Concept References
As (Dissolved)	T281	F	0.0002	mg/l	U	005-008
Cd (Dissolved)	T281	F	0.00002	mg/l	U	005-008
Cr (Dissolved)	T281	F	0.001	mg/l	U	005-008
Cu (Dissolved)	T281	F	0.0005	mg/l	U	005-008
Pb (Dissolved)	T281	F	0.0003	mg/l	U	005-008
Hg (Dissolved)	T281	F	0.00005	mg/l	U	005-008
Ni (Dissolved)	T281	F	0.001	mg/l	U	005-008
Se (Dissolved)	T281	F	0.0005	mg/l	U	005-008
Zn (Dissolved)	T281	F	0.002	mg/l	U	005-008
Naphthalene	T149	AR	0.01	μg/l	U	005-008
Acenaphthylene	T149	AR	0.01	μg/l	U	005-008
Acenaphthene	T149	AR	0.01	μg/l	U	005-008
Fluorene	T149	AR	0.01	μg/l	U	005-008
Phenanthrene	T149	AR	0.01	μg/l	U	005-008
Anthracene	T149	AR	0.01	μg/l	U	005-008
Fluoranthene	T149	AR	0.01	μg/l	U	005-008
Pyrene	T149	AR	0.01	μg/l	U	005-008

Determinand	Method	Test Sample	LOD	Units	Symbol	Concept References
Benzo(a)Anthracene	T149	AR	0.01	μg/l	U	005-008
Chrysene	T149	AR	0.01	μg/l	U	005-008
Benzo(b)fluoranthene	T149	AR	0.01	μg/l	N	005-008
Benzo(k)fluoranthene	T149	AR	0.01	μg/l	U	005-008
Benzo(a)Pyrene	T149	AR	0.01	μg/l	U	005-008
Indeno(123-cd)Pyrene	T149	AR	0.01	μg/l	U	005-008
Dibenzo(ah)Anthracene	T149	AR	0.01	μg/l	U	005-008
Benzo(ghi)Perylene	T149	AR	0.01	μg/l	U	005-008
PAH(total)	T149	AR	0.01	μg/l	N	005-008
Benzene	T54	AR	1	μg/l	U	005-008
EthylBenzene	T54	AR	1	μg/l	U	005-008
M/P Xylene	T54	AR	1	μg/l	U	005-008
Methyl tert-Butyl Ether	T54	AR	1	μg/l	U	005-008
O Xylene	T54	AR	1	μg/l	U	005-008
Toluene	T54	AR	1	μg/l	U	005-008
TPH (C5-C6 aliphatic)	T54	AR	0.020	mg/l	N	005-008
TPH (C6-C7 aromatic)	T54	AR	0.020	mg/l	N	005-008
TPH (C6-C8 aliphatic)	T54	AR	0.020	mg/l	N	005-008
TPH (C7-C8 aromatic)	T54	AR	0.020	mg/l	N	005-008
TPH (C8-C10 aliphatic)	T54	AR	0.020	mg/l	N	005-008
TPH (C8-C10 aromatic)	T54	AR	0.020	mg/l	N	005-008
TPH (C10-C12 aliphatic)	T219	AR	0.01	mg/l	N	005-008
TPH (C10-C12 aromatic)	T219	AR	0.01	mg/l	N	005-008
TPH (C12-C16 aliphatic)	T219	AR	0.01	mg/l	N	005-008
TPH (C12-C16 aromatic)	T219	AR	0.01	mg/l	N	005-008
TPH (C16-C21 aliphatic)	T219	AR	0.01	mg/l	N	005-008
TPH (C16-C21 aromatic)	T219	AR	0.01	mg/l	N	005-008
TPH (C21-C35 aliphatic)	T219	AR	0.01	mg/l	N	005-008
TPH (C21-C35 aromatic)	T219	AR	0.01	mg/l	N	005-008
Hexachlorocyclohexane	T16	AR	0.01	μg/l	N	005-008
Hexachlorobenzene	T16	AR	0.01	μg/l	N	005-008
Heptachlor	T16	AR	0.01	μg/l	N	005-008
Aldrin	T16	AR	0.01	μg/l	N	005-008
Heptachlor epoxide	T16	AR	0.01	μg/l	N	005-008
Chlordane	T16	AR	0.01	μg/l	N	005-008
Endosulphan	T16	AR	0.01	μg/l	N	005-008
DDE	T16	AR	0.01	μg/l	N	005-008
Dieldrin	T16	AR	0.01	μg/l	N	005-008
Endrin	T16	AR	0.01	μg/l	N	005-008
DDD	T16	AR	0.01	μg/l	N	005-008
DDT	T16	AR	0.01	μg/l	N	005-008
Dichlorvos	T16	AR	0.01	μg/l	N	005-008
Mevinphos	T16	AR	0.01	μg/l	N	005-008
Dimethoate	T16	AR	0.01	μg/l	N	005-008
Diazinon	T16	AR	0.01	μg/l	N	005-008
Pirimiphos methyl	T16	AR	0.01	μg/l	N	005-008
Malathion	T16	AR	0.01	μg/l	N	005-008
Fenitrothion	T16	AR	0.01	μg/l μg/l	N	005-008
Parathion	T16	AR	0.01		N	005-008
	T16	AR		μg/l	N N	
Azinphos methyl	116	AK	0.01	μg/l	I IN	005-008

# **APPENDIX G Calibration Certificates**

SPT hammer(s) SI 3, SI 4, SI 5

Gas monitor(s) GFM 435 s/n 11378

November 2017 Report No 3318-R005

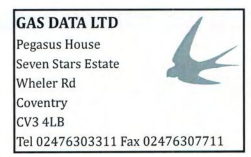
### **SPT Calibration Report** www.equipegroup.com Hammer Energy Measurement Report Type of Hammer SPT HAMMER Client Key SI DRILLING EQU1695 Test No 2 Part of instrumented rod 3 Drive Rod Test Depth (m) 8.70 Strain Gauge Accelerometer 29 December 2016 Date of Test Valid until 29 December 2017 F Force d<sub>r</sub> Diameter of rod SI 3 Hammer ID ød, m = 63.5 kgMass of the hammer h = 0.76m Falling height $m \times g \times h = 473$ Characteristics of the instrumented rod $d_r = 0.052 \,\mathrm{m}$ Length of the instrumented rod 0.558 m $A = 11.61 \text{ cm}^2$ Area Modulus $E_a = 206843 \text{ MPa}$ Fig. B.1 and B.2 BS EN ISO 22476-3: 2005 + A1: 2011 **Particle Velocity** Force Velocity v (m/s) Time t (µs) Time t (µs) Acceleration **Energy Ratio per Blow** 100.000 95.000 90.000 Blow 2 Blow 3 80,000 Blow 4 75.000 Blow 5 70.000 Blow 6 Blow 7 Biow 8 Blow 9 Blow 10 50.000 Maximum Force (Fmax) Time t (µs) Observations: E meas = 0.355 kN-m 75.14% Energy Ratio = Etheor E theor = 0.473 kN-m $(E_r)$ **Equipe SPT Analyzer Operators:** KS Prepared by: Checked by Date 10/01/2017

#### **SPT Calibration Report** www.equipegroup.com F **Hammer Energy Measurement Report** Type of Hammer SPT HAMMER Key Client SI DRILLING EQU1694 Test No Part of instrumented rod 8.70 Drive Rod Test Depth (m) 4 Strain Gauge 29 December 2016 Date of Test 6 Ground 29 December 2017 Valid until F Force d, Diameter of rod 4 CUT DOWN Hammer ID ød, m = 63.5 kgMass of the hammer h = 0.76m Falling height $m \times g \times h = 473$ /// Characteristics of the instrumented rod $d_r = 0.052 \,\mathrm{m}$ Length of the instrumented rod 0.558 m $A = 11.61 \text{ cm}^2$ Area Modulus $E_a = 206843 \text{ MPa}$ Fig. B.1 and B.2 BS EN ISO 22476-3: 2005 + A1: 2011 **Particle Velocity** Force Time t (µs) Time t (µs) **Energy Ratio per Blow** Acceleration 100.000 95.000 90.000 85.000 Blow 2 Blow 3 80.000 Blow 4 75.000 Blow 5 70.000 Blow 6 • Blow 7 65.000 Blow 8 Blow 9 55.000 Blow 10 50,000 Maximum Force (Fmax) Time t (µs) Observations: E meas = 0.351 kN-m **Energy Ratio** 74.14% Etheor E theor = 0.473 kN-m Equipe SPT Analyzer Operators: KS Prepared by: Checked b 10/01/2017 Date

#### **SPT Calibration Report** www.equipegroup.com **Hammer Energy Measurement Report** Type of Hammer SPT HAMMER Client Key SI DRILLING Test No EQU1690 Part of instrumented rod Test Depth (m) 8.70 3 Drive Rod 4 Strain Gauge Date of Test 29 December 2016 5 Accelerometer 6 Ground Valid until 29 December 2017 F Force $d_r$ Diameter of rod Hammer ID SI 05 ød, Mass of the hammer m = 63.5 kgFalling height h = 0.76m $E_{\text{theor}} =$ $m \times g \times h = 473$ /// Characteristics of the instrumented rod $d_r = 0.052 \,\mathrm{m}$ Length of the instrumented rod 0.558 m Area $A = 11.61 \text{ cm}^2$ Modulus $E_a = 206843 \text{ MPa}$ Fig. B.1 and B.2 BS EN ISO 22476-3: 2005 + A1: 2011 Force **Particle Velocity** Time t (µs) Time t (µs) Acceleration **Energy Ratio per Blow** 100.000 95.000 90,000 Blow 1 85.000 Blow 2 Blow 3 80.000 Blow 4 75.000 70,000 Blow 6 ♦ Blow 7 65.000 Blow 8 Blow 9 55.000 \* Blow 10 170 220 Maximum Force (Fmax) Time t (µs) Observations: E meas = 0.343 kN-m Emeas **Energy Ratio** 72.53% E theor = Etheor 0.473 kN-m $(E_{\rm c})$ **Equipe SPT Analyzer Operators:** Prepared by: Date Checked by 10/01/2017

TEST DAT	E AND CONDI	ITIONS					
Date	21/06/2017						
Atmospheric Pro	997	mB					
Ambient Tempe	23.0	°C					
Environics Seria	5089						

# GFM435 Final Inspection & Calibration Check Certificate



Customer Terraconsult (South) Ltd			
Certificate Number	119385		
Order Number	317112		

Serial Number 11378		Recalibration DUE Date
Software Version	G435-00.0024/0004	21/06/2018

		Instrum	ent Checks			
Keyboard	<b>V</b>		Display Contrast	1		
Pump Flow In	400	Accept > 200 cc/min	Pump Flow @ -200mB	200	Accept > 200 cc/min	
Clock Set / Running	1		Labels Fitted	1		

			Gas Checks				
Sensor	CH	14	C	$O_2$	02		
	Instrument Gas Readings %	True Gas Value	Instrument Gas Readings %	True Gas Value %	Instrument Gas Readings %	True Gas Value %	
	59.7	60	39.7 40		20.8	20.9	
	Accept +/- 3.0	00	Accept +/- 3.0	10	Accept +/- 0.5	2017	
1	5.0	E	4.8	5	6.0	6	
	Accept +/- 0.3	J	Accept +/- 0.3	9	Accept +/- 0.3		
Zero Reading	0.0	0.0	0.0	0.0	0.0		
100% N <sub>2</sub>	Accept +/- 0.0	0,0	Accept +/- 0.0	0.0	Accept + 0.1	0.0	

		Option	al Gas Check	(S			
<b>Applied Gas 8</b>	Range of GFM	Concentration	Instrument Readings (ppm)				
Gas Type	Range (ppm)	Tested @ (ppm)	② (ppm) Zero Reading		Instrume	ent Gas Reading	
H2S	5000	1500	0	Accept +/-0.0	1500	Accept +/-5.0	
СО	2000	1000	0	Accept +/-0.0	1000	Accept +/-5.0	
				Accept +/-0.0		Accept +/-5.0	
				Accept +/-0.0		Accept +/-5.0	
Hexane	2.0%	2.0%	0	Accept +/-0.0	1.99	Accept +/-10.0	

			Cross C	as Effects				
Applied	Gas (ppm)			Inst	rument	Readings (ppn	n)	
Gas Type	Concentration	Toxic 1:	H2S	Toxic 2:	CO	Toxic 3:	Hex	Toxic 4:
H2S	1500	150	00	0		0		
СО	1000	60	)	100	0	0		
Hexane	2.0%	0		0		1.9	9	

	Pressure Checks	S			
Atr	nospheric Pressure [A	P] (mB)			
Current Atmospheric Pressure (mB)	urrent Atmospheric Pressure (mB) Instrument Atmospheric Pressure Re				
All Ports Open to Atmosphere	Open Ports	997	Accept +/- 2.0		
AP Port (Internal)	+800 mB	801	Accept +/- 5.0		
AP Port (Internal)	+1200mb	1199	Accept +/- 5.0		

		Flow Che	cks		
Borehole Flow	In atmospheric File	ou Donding (I/h)		Differential Pr	essure
Applied Flow Reading (l/h)	instrument Fi	Instrument Flow Reading (l/h)		DP Reading (Pa)	Applied DP Pressure (Pa)
-30.0	-29.8	Accept +/-3.0	-272	Accept +/-50	-276
-3.0	-3.1	Accept +/-1.0	-15	Accept +/-6.0	-14
0.0	0.0	Accept +/-0.0	0.0	Accept +/-0.5	0.0
+3.0	3.0	Accept +/-0.5	13	Accept +/-3.0	14
+30.0	30.0	Accept +/-3.0	294	Accept +/-50	295
+60.0	58.5	Accept +/-6.0	843	Accept +/-130	876
+90.0	85.9	Accept +/-9.0	1616	Accept +/-250	1717















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