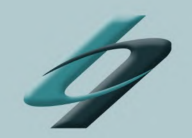
**Document:** Remediation Verification Report

Project: Needham Markey Quarry

Reference No.: GN17820\_RV35

Date: December 2022

Prepared for: Hopkins Homes Limited



# harrisongeotechnical ENGINEERING



### HARRISON GROUP ENVIRONMENTAL LIMITED

Document: Remediation Verification Report

Project: Needham Market Quarry

Reference No.: GN17820\_RV35

Date: December 2022

Prepared For: Hopkins Homes Limited

#### **REPORT STATUS:**

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		COMMENTS DATE	COMMENTS DATE	COMMENTS DATE	COMMENTS DATE
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		COMMENTS DATE	COMMENTS DATE	COMMENTS DATE	COMMENTS DATE
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		COMMENTS DATE	COMMENTS DATE	COMMENTS DATE	COMMENTS DATE

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#### **FOREWORD**

#### General Conditions Relating to a Verification Report

This investigation has been devised to generally comply with the relevant principles and requirements of B.S.10175:2011+A2:2017 'Investigation of potentially contaminated sites - Code of practice', science report SC050021/SR3 'Updated Technical Background to the CLEA Model' (Environment Agency, 2008), and DEFRA/Environment Agency (EA), 2021 'land contamination: risk management'. The recommendations made and opinions expressed in this report are based on the information obtained from the sources described using a methodology intended to provide reasonable consistency and robustness.

The opinions expressed in this report are based on the ground conditions revealed by the site works, together with an assessment of the site and of laboratory test results. Whilst opinions may be expressed relating to sub-soil conditions in parts of the site not investigated, for example between exploratory positions, these are only for guidance and no liability can be accepted for their accuracy.

Boring and sampling procedures are undertaken in accordance with B.S.5930:2015+A1:2020 'Code of Practice for Ground Investigations'. Likewise, in-situ and laboratory testing complies with B.S.1377:1990 'Methods of Tests for Soils for Civil Engineering Purposes' and B.S.22475:2011, unless stated otherwise in the text. Chemical testing has been undertaken by a UKAS accredited laboratory.

Some items of the investigation have been provided by third parties and whilst Harrison Group have no reason to doubt the accuracy, the items relied on have not been verified. No responsibility can be accepted for errors within third party items presented in this report.

This report is produced in accordance with the scope of Harrison Group's appointment and is subject to the terms of appointment. Harrison Group accepts no liability for any use of this document other than by its client and only for the purposes, for which it was designed and produced. No responsibility can be accepted for any consequences of this information being passed to a third party who may act upon its contents/recommendations.

Any advice, opinions, or recommendations within this document should be read and relied upon only in the context of the document as a whole. The contents of this document are not to be construed as providing legal, business or tax advice or opinion.

#### REMEDIATION VERIFICATION REPORT

#### FOR REMEDIAL ACTIVITY

ΑT

#### NEEDHAM MARKET QUARRY (Plots 118, 119, 67-69)

#### 1 TERMS OF REFERENCE & INTRODUCTION

The work covered by this document was undertaken on behalf of Hopkins Homes Ltd, in accordance with an emailed instruction to proceed from Hopkins Homes Ltd dated 3<sup>rd</sup> October 2018.

The work described in this report represents validation and verification of remediation comprising a suitable soil cover (600mm of combined subsoil and topsoil, with a minimum thickness of topsoil to be 150mm) to the areas of soft landscaping around plots 118, 119 and 67-69. A remediation method statement (RMS) for the site was compiled and provided for the client to submit to the regulatory authorities in December 2017. The RMS (reference GN17820\_RMS1) detailed the method of remediation to be undertaken, based on the ground investigations and assessment previously completed, and provided the planned principles for verification. We believe that the RMS was issued to Mid Suffolk District Council and the NHBC for their review and comment on the planned remediation verification.

The plots which require validation of the suitability of the soils in gardens and soft landscaping can be identified in drawing GN17820\_DR402 (appended to this report), which highlights the development phasing plan (phases 1A, 1B, 2 and 3). Specifically, plots which require confirmation of the suitability of the near-surface soils, and the need for a soil cover, includes plot numbers 1-136, 161-170, 184-193, 197-211, 218-266 and soft landscaping areas in these development phases.

To date, potentially unsuitable material (as outlined in the RMS) has only been encountered in two plots in the western portion of phase 2 of the development (see verification reports GN17820\_RV14 and GN17820\_RV15) and in both instances further chemical testing of the material determined this was chemically suitable to remain. Following discussions between the client, the regulator and the NHBC it was agreed that a reduction in the number of plots that are to be tested as part of the remaining validation was sensible. The agreed strategy involved a reduction in the testing frequency to 1 in every 2 plots across the remainder of phase 2, as this was within an area formally used as part of the landfill, then reducing to 1 in 4 plots for phase 3 where it is understood the landfill did not extend into. This proposal was caveated that should potentially unsuitable material be encountered then the frequency of plots tested would be locally increased until confidence can be gained that no further plots are impacted, before returning to the agreed upon frequency.

Subsequent remediation verification reports are in production for additional affected plots/areas, as each area is remediated.

#### 2 BACKGROUND INFORMATION

#### 2.1 Verification Report Structure

This document has been set out as follows:

- A brief background of the site, the findings of previous investigations and nature of the remediation planned.
- A description of the activities undertaken.
- Details of soil sampling undertaken to date.
- Concluding with an assessment of the suitability for use.

Appended to this document is supporting evidence as follows:

- Photographs taken during the verification of the suitability of the cover system material.
- Chemical analysis of the material used within the cover system (topsoil).

#### 2.2 Site Setting, History and Investigation

Harrison Group Environmental Limited (HGE) provided ground investigation for Hopkins Homes (HH) under the direction of Coffey Geotechnics Limited (CG) as part of their interpretative report on contamination and geotechnical aspects of the former chalk quarry, which was completed to provide HH with information for their development prior to acquiring the site. Reference should be made to CG report (reference 02095AA\_R\_003A-InterpReport v6, dated 23<sup>rd</sup> May 2014). Part of CG recommendations were for ground improvement in parts of the site, where deep fill material was placed as part of quarrying activity, and for two zones to require ground gas protection measures.

HGE were contacted by HH in 2017 to assess the ground gas regime during and after earthworks, and to assess the exposure of made ground soils by their earthworks contractor (Breheny Civil Engineering) when they removed approximately 2m thickness of surcharge toward the conclusion of ground improvement. We were also asked to consider the suitability of topsoil and subsoil stockpiled by Breheny Civil Engineering (BCE) as part of earthworks for reuse within the development.

The HGE report on the ground gas regime (reference GN17820\_SI\_GGrev1, dated November 2017) should be referred to for the details. In summary, the concentrations of ground gases were not found to significantly differ during or after earthworks. The two zones requiring protection measures to CS2 in accordance with BS8485 were refined to specifically include plots 109-111, 116 and 121-126 in zone 1 and plots 1, 230, 234-239, 240-249, 251-256, 265 and 266 in zone 2. Drawing GN17820\_DR104 (appended to the RMS document) identifies the two zones referred to and the plots affected.

HGE report on the suitability of identified soil for use within the residential development (GN17820\_SI\_Soilrev1, also dated November 2017) should be referred to for details. Based on the available ground investigation information the quarry backfill material was generally found to comprise reworked glacial drift and structureless chalk but was also noted to include some organic soils with low levels of PAH compounds in some soil samples analysed. It was considered likely that where the darker organic/ashy material was encountered it may potentially be unsuitable to remain where exposed in the near surface of domestic gardens. These areas approximately correspond to development phases 1B and 2, but may extend to areas within phase 3. It was recommended that where unsuitable material is exposed or is present within the near surface of domestic gardens and soft landscaping areas, that a suitable soil cover system is implemented. In order to determine the affected gardens and soft landscaping areas, it was proposed that HGE undertake shallow trial pit excavations.

A stockpile of topsoil (S02) was imported from Hopkins Homes' Bramford site during the summer of 2018. The topsoil was considered physically suitable for reuse in gardens with chemical analysis of this material confirming its chemical suitability. There was a minimal amount of anthropogenic content to the stockpiled topsoil, which was inert and does not present a significant risk to end users, but may be physically undesirable. It was recommended that this undesirable content is removed from topsoil planned for use in gardens and areas of public open space, where observed during moving and placing the topsoil.

A remediation method statement (RMS) for the site was compiled following completion of the site investigation works and submitted to the regulatory authorities in December 2017 (reference GN17820\_RMS1). The method for ensuring soil suitability is detailed in sections 4, 5 and 6 of the RMS. Section 3 within the RMS document details the need for gas protection measures. HH have confirmed that gas protection measures are being installed where required and verification of these works is being undertaken by others.

The plots which require validation of the suitability of the soils in gardens and soft landscaping can be identified in drawing GN17820\_DR402 (appended to this report), which highlights the development phasing plan (phases 1A, 1B, 2 and 3). Specifically, plots which require investigation before the suitability of the near-surface soils (and the need for a soil cover) can be confirmed includes plot numbers 1-136, 161-170, 184-193, 197-211, 218-266 and soft landscaping areas in these development phases.

#### 3 SOIL REMEDIATION

As described above, the verification process was planned to comprise confirmation that there is sufficient thickness of suitable cover soil within the garden areas of plots 1-136, 161-170, 184-193, 197-211, 218-266 and soft landscaping areas in these development phases, as indicated on drawing GN17820\_DR402 within the appendix. The work described in this report represents validation and verification of remediation comprising a suitable soil cover system (subsoil and topsoil) within areas of soft landscaping surrounding plots 118, 119 and 67-69.

An engineer from HGE visited site on 08/12/22 to undertake hand dug trial pits within the soft landscaped areas surrounding plots 118, 119 and 67-69 to confirm that suitable topsoil and subsoil was present in the gardens (HDTP118-01 to HDTP118-04, HDTP67-01 to HDTP67-04, HDTP68-01 to HDTP68-02). Specifically, plots 118, 67 and 68 were targeted for investigation, however, the findings are considered representative of plots 118, 119 and 67-69 inclusive.

During the visit, the following observations were made:

- Concrete edging was observed adjacent to footpaths and curb sides at approximately 45° angle.
- A maximum depth of excavation of 400mm was completed within HDTP67-04 due to the dense strata
  noted at this depth. On visual examination of the material at this depth it is very unlikely that the darker
  unsuitable material is present and therefore the soils are considered satisfactory for these plots. In
  addition, pits HDTP67-01, HDTP67-02 and HDTP65-03 excavated in the same plot all reached a depth
  of 600mm and did not encounter the darker unsuitable material.
- A thin layer of grey gravelly silty sand was encountered within the made ground of HDTP68-01. This material is not consistent with the much darker material previously observer further to the north of the site. The greyish material observed is not considered to be of concern.
- At the time of the site visit topsoil had not been placed within the front garden of plots 67 and 68 (HDTP68-01 was completed within the subsoil of the front garden of plot 68) and the front and back gardens of plot 69. However, since our site visit HH have provided photographs of the topsoil being placed within these plots, which have been reviewed and are deemed suitable.

The following sections of this report outline the remediation completed for plots 118, 119 and 67-69.

#### 3.1 Cover System Material

The material used for the cover system included site won subsoil and imported topsoil (from previously verified stockpile S02 as mentioned in section 2.2 of this report).

The fieldwork locations are shown on drawings GN17820-DR502al included within the appendix. Hand excavated trial pits were undertaken to record the thickness and physical descriptions of the materials present and to confirm material suitability.

#### 3.1.1 Site Won Subsoil

The material was generally described as made ground consisting of the following.

 MADE GROUND. Cream and light brown sandy gravelly clay. Gravel is subangular to subrounded fine to coarse flint and chalk with rare fine brick.

The materials encountered were considered suitable for use as subsoil from visual inspection. Occasional concrete, brick or flint cobbles were noted. A thin layer of grey gravelly silty sand was noted within hand dug trial pit HDTP68-01. The gravel within this was noted to be granite. This material is not consistent with the much darker material and is therefore not considered a cause for concern. The dark material identified elsewhere on site that contained low levels of contaminants was not encountered in the soft landscaping surrounding plots 118, 67 and 68 and is therefore not considered likely to be encountered within plots 118, 119 and 67-69.

#### 3.1.2 Imported Topsoil

Topsoil from stockpile S02 (imported from Hopkins Homes' Bramford Site) was previously considered suitable for reuse in gardens and chemical analysis of this material has confirmed its chemical suitability. The results of the chemical analysis are appended to this report. The material was previously deemed physically suitable for use as a topsoil, as the soil appeared to be an appropriate consistency for use in garden areas. The material within S02 was described as dark brown slightly gravelly slightly silty sand with fine to medium subangular to subrounded flint. A total of ten samples were submitted to a laboratory in May 2019 for testing of a general suite of contaminants and an asbestos screen. No asbestos was detected, and the levels of all other contaminants were below the screening criteria adopted at the time.

During the verification works, the material was generally described as dark brown slightly gravelly slightly silty to silty fine to coarse sand. Gravel is angular to rounded fine to coarse flint. This recent description is generally consistent with the previous description, allowing for some variability, and therefore has been confirmed as the same material. This material was used for the topsoil (ground level up to 300mm depth) within the soft

landscaping areas surrounding plots 118, 119 and 67-69. The minimum thickness of 150mm of topsoil was encountered in all of the trial pits during the verification exercise.

#### 3.1.3 Soil Cover Thickness

A thickness of suitable soil was stated in the RMS to need to be at least 600mm. This was on the basis that the underlying soils were generally suitable, but where darker material is present, 600mm of soil cover will be appropriate and sufficient. The dark material identified elsewhere on site that contained low levels of contaminants was not encountered within the upper 600mm in the soft landscaping surrounding plots 118, 67 and 69 and is therefore not considered likely to be encountered within plots 118, 119 and 67-69.

The thickness of suitable soil was recorded to be at least 600mm within the majority of the trial pits completed, excluding HDTP67-04 where due to the density of the ground the trial pit was terminated at 400mm. However on visual examination of the material at the base of the trial pit, it is very unlikely that the darker unsuitable material is present and therefore the soils are considered satisfactory. In addition pits HDTP65-01 to HDTP65-03 excavated in the same plot all reached a depth of 600mm and did not encounter the darker unsuitable material.

#### 4 CONCLUSIONS

Harrison Group Environmental Limited considers that a suitable cover system of suitable thickness, comprising chemically and physically suitable material, has been implemented. We are satisfied that there will be no significant risk to human health from residual contamination in the soft landscaping that surrounds plots 118, 119 and 67-69 at the development known as Needham Market Quarry.

This report should be submitted to the regulators in order to conclude the remediation process.

Plots 3-66, 96-103, 121-126, 161-170, 197-203 and 218-266 have previously been validated and are shown as green on appended drawing GN17820-DR502 which shows a summary of the validation completed to date. The requirement for remediation in other plots is currently being assessed and the remediation undertaken as appropriate. Further remediation verification reports are in production for additional affected plots/areas on the whole development, as each area is built and remediated. These include plots 1, 2, 70-95, 104-117, 120, 127-136, 184-193 and 204-211.

Public open space and soft landscaping areas within the development phases are yet to be verified.

Report by: Checked and approved by:

Carl Day BSc (Hons.) Mark Rivett BSc (hons.) FGS

Senior Geoenvironmental Engineer Senior Geoenvironmental Engineer

**APPENDICES – Supporting Documentation** 

Drawings: GN17820-DR402

GN17820-DR502al

GN17820-DR502

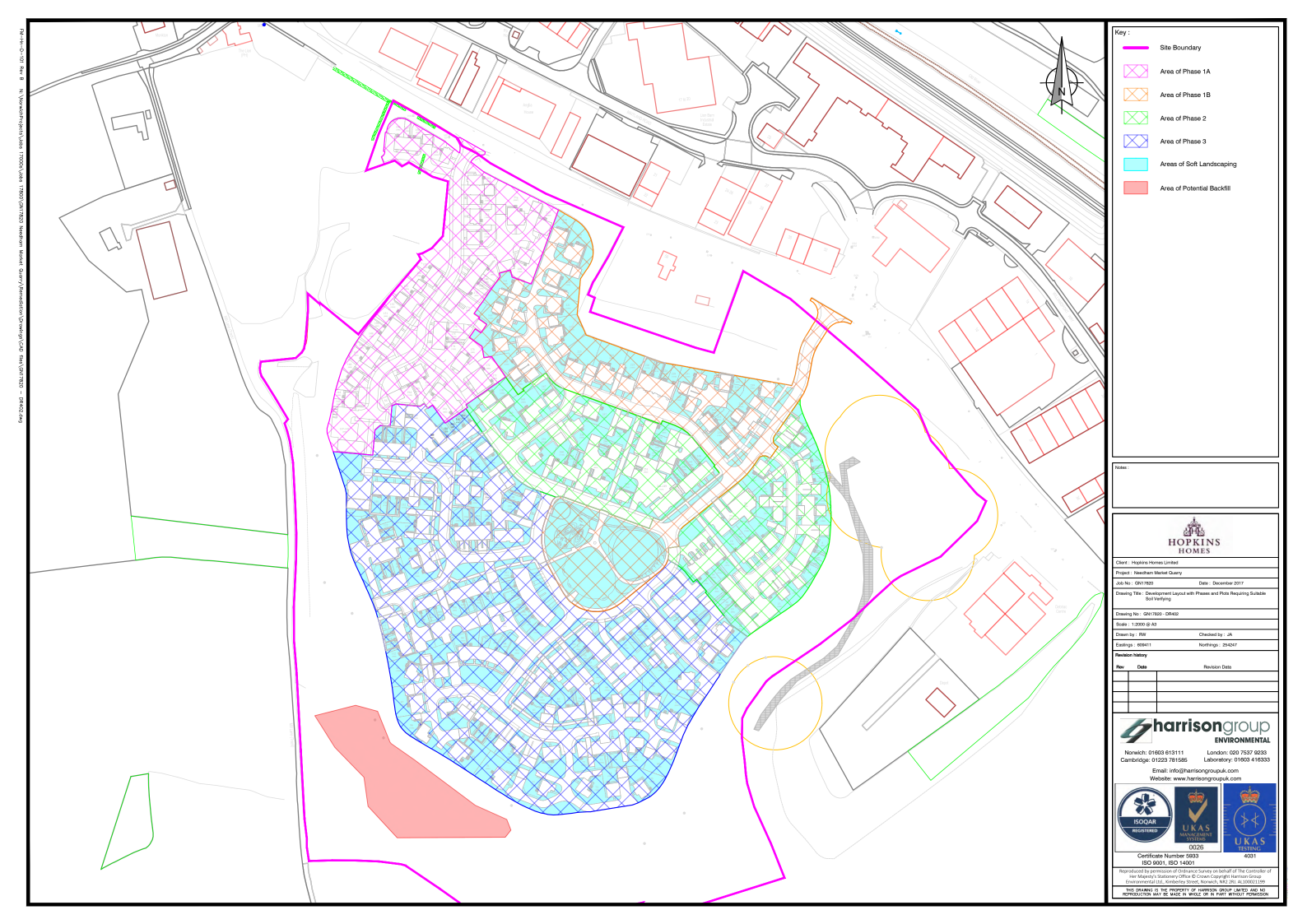
Hand Dug Trial Pit Logs HDTP118-01 to HDTP118-04

HDTP67-01, HDTP67-04

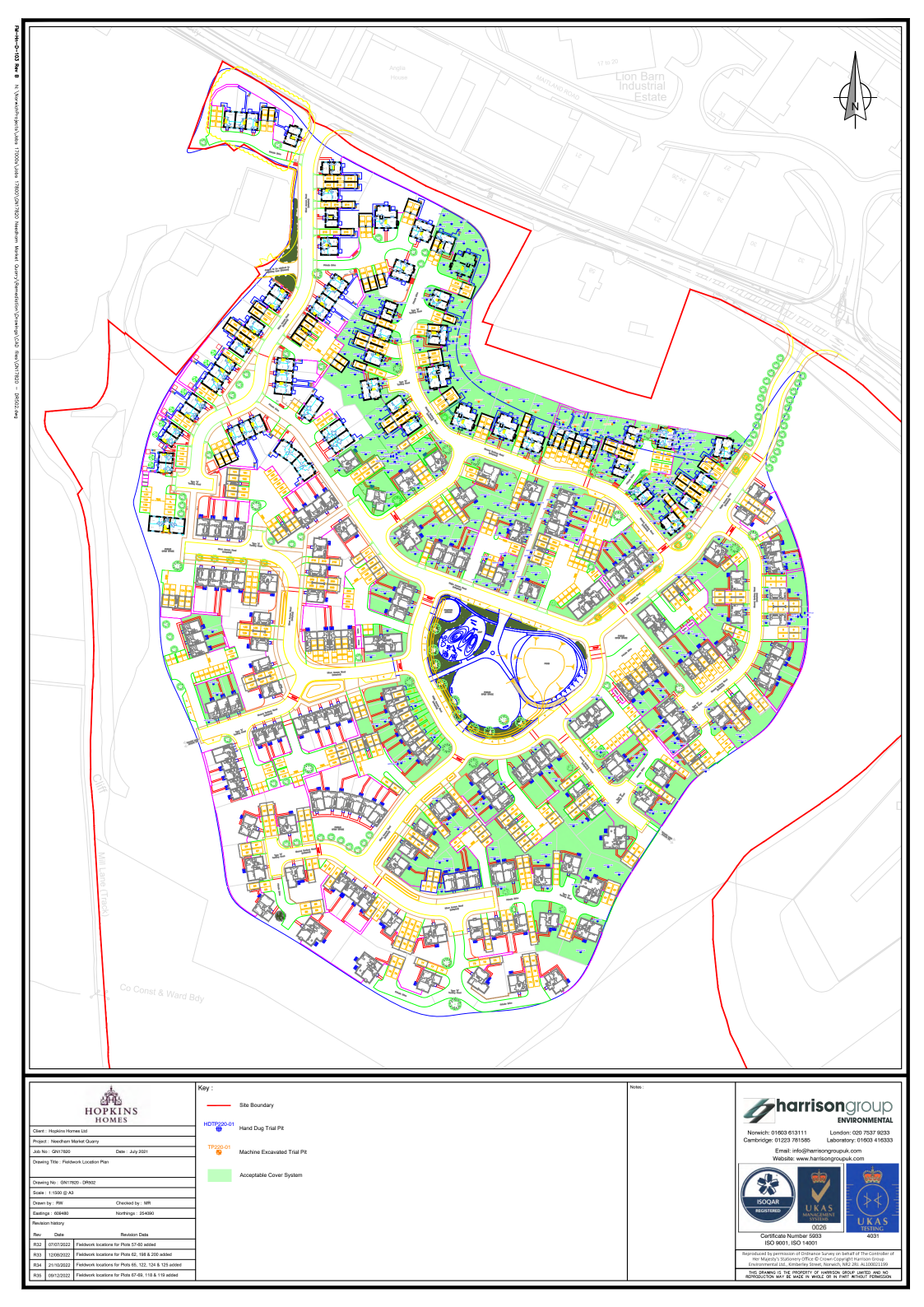
HDTP68-01 and HDTP68-02.

Chemical Analysis Reports: 19-41738-1

Photo Sheet: GN17820 RV35 Photo Sheet 1







harrisongrou		Trial	Pit I	Reco	rd	HDTP118-	<b>01</b> Sheet 1 of 1			
Project ID: GN17820	Client:	Hopk	ins Homes	Limited		E: 609509.52	N: 253969.25			
Location: Needham Market Quarry	Consult	ant:								
	Plant us	sed: Hand	Excavated			Date: 08/12	2/2022			
	I			Elevation (maOD)	Si	ample / In-Situ Test Informat	tion Installation 8			
Geology Description		Legend	Depth	(IIIaOD)	Type Dep	oth Results / R				
TOPSOIL. Dark brown slightly gravelly slightly silty fin SAND. Gravel is sub-angular to sub-rounded fine to c				-						
MADE GROUND. Cream and light brown sandy grave low cobble content. Gravel is sub-angular to sub-rou coarse chalk and flint. Cobbles are flint and rare brick	nded fine to		0.30							
Trial pit terminated at 0.60m.			0.00							
Weather: Sunny and dry		<u> </u>			Water Strike					
Pit Stability: Stable	Date	Wate	r Strike (m)	Time	Elapsed (mins)	Standing Level (m)	Remarks			
Shoring Used:						No groundwater encountered				
Pit Dimensions: L: 0.30m x W: 0.30m  Norwich Office: 01603 613111 London Office: 020 7537 9233 Cambridge Office: 01223 781585 Colchester Office: 01206 986675 Testing Services: 01603 416333 E-mail: info@harrisongroupuk.com	marks ackfill: GL to 0.60 ackfill: GL to 0.60 ackfill: GL to 0.60	dinates.		CL	ocked by: CC		Em II- D 2000 D- 5			
www.namsongroupuk.com	ogged by: CD	1		Ch	ecked by: CD	: CD Fm-Hn-R-3069-Rev E				

harrisongroup	AL O	Tria	l Pit I	Reco	rd		HDTF	P118-02	Sheet 1 of 1
Project ID: GN17820	Client:	Hopk	ins Homes	Limited			E: 60	9508.74	N: 253984.69
Location: Needham Market Quarry	Consult	ant:							
	Plant us	sed: Hand	Excavated				Date:	08/12/202	22
				Elevation		Sam		est Information	Installation
Geology Description		Legend	Depth	(maOD)	Туре	Depth	· ·	Results / Remar	Backfill
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low cobble content. Gravel is sub-angular to sub-round coarse chalk and flint. Cobbles are flint and rare brick.			0.60	-	-				
MADE GROUND. Pea shingle.			0.65						
Trial pit terminated at 0.65m.			3.03	1					
Weather: Sunny and dry		1			Water S	itrike			
Pit Stability: Stable	Date	Wate	r Strike (m)	Time	e Elapsed		Standing I		Remarks
				T				No	groundwater encountere
Shoring Used:	arke								
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E-mail: info@harrisongroupuk.com  Website: www.harrisongroupuk.com  Log	ged by: CD	1		Ch	ecked b	y: CD			Fm-Hn-R-3069-Rev E

harrisongroup	TAL	Tria	Pit	Reco	rd		нот	P118-03	<b>3</b> Sh	eet 1 of 1
Project ID: GN17820	Client:	Hopk	ins Homes	Limited			E:	609504.94	N:	253981.90
Location: Needham Market Quarry	Consult	ant:								
	Plant us	sed: Hand	Excavated				Date:	08/12/2	2022	
				Elevation	Τ	Cama				Installation &
Geology Description		Legend	Depth	(maOD)	Туре	Sam Depth		u Test Information Results / Rem		Backfill
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E-mail: info@harrisongroupuk.com Website: www.harrisongroupuk.com	gged by: CD	1		Ch	ecked l	hv: CD			Fm-Hn-	R-3069-Rev E

harrisongrou	NTAL	Trial	Pit F	Reco	rd		HDTP118-	04	Sheet 1 of 1
Project ID: GN17820	Client:	Hopk	ins Homes	Limited			E: 609509.15	N:	253990.33
Location: Needham Market Quarry	Consult	ant:							
	Plant us	ed: Hand	Excavated			1	Date: 08/1	2/2022	
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Tre Stability. Stable	Date	vvate	. Jane (III)	111116	apscu (IIII		Standing Level (III)	No grou	indwater encountered
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Norwich Office: 01603 613111 1	emarks Backfill: GL to 0.60 Approximate coord								
	Logged by: CD	1		Ch	ecked by:	CD		Fm	-Hn-R-3069-Rev E

harrisongrou		Tria	Pit I	Reco	rd		HDTP67-	-01	Sheet 1 of 1
Project ID: <b>GN17820</b>	Client:	Hopk	ins Homes	Limited			E: 609530.13	N:	253978.03
Location: Needham Market Quarry	Consult	ant:							
	Plant us		Excavated				Date: 08/	12/2022	
	Tidite de	Tiuriu	Excuvated	Elevation			·		Installation 8
Geology Description		Legend	Depth	(maOD)			ple / In-Situ Test Inform		Backfill
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Weather: Supply and day					Water Ct.	rike			
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The Stability.		· · · · ·	(111)	11110	(			No gro	oundwater encountered
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Norwich Office: 01603 613111 London Office: 020 7537 9233 Cambridge Office: 01223 781585 Colchester Office: 01206 986675 Testing Services: 01603 416333	marks ackfill: GL to 0.60 pproximate coord								
E-mail: info@harrisongroupuk.com  Website: www.harrisongroupuk.com	ogged by: CD	1		Ch	ecked by	/: CD		Fr	m-Hn-R-3069-Rev E

harrisongrou		Trial	Pit F	Reco	rd		HDTP67-0	02	Sheet 1 of 1
Project ID: <b>GN17820</b>	Client:	Hopk	ins Homes	Limited			E: 609538.75	N:	253979.61
Location: Needham Market Quarry	Consult	ant:							
	Plant us		Excavated				Date: 08/12	2/2022	
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Geology Description		Legend	Depth	(maOD)			le / In-Situ Test Informat		Backfill
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Trial pit terminated at 0.60m			- - 0.60 -	-	-				
Trial pit terminated at 0.60m.			-						
			- - - - - - -	-					
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			- - -	-	-				
			- - -	-					
Weather: Sunny and dry					Water Strik	ке			
Pit Stability: Stable	Date	Wate	r Strike (m)	Time	Elapsed (mi	ins)	Standing Level (m)		Remarks
								No grou	ndwater encountered
Norwich Office: 01603 613111 1. B	marks ackfill: GL to 0.60 approximate coord								
	ogged by: CD			Ch	ecked by:	CD		Fm	-Hn-R-3069-Rev E

harrisongroup		Trial	Pit F	Reco	rd		HDTP67-0	)3	Sheet 1 of 1
Project ID: <b>GN17820</b>	Client:	Hopk	ins Homes	Limited			E: 609544.02	N:	253975.90
Location: Needham Market Quarry	Consulta	ant:							
	Plant us	ed: Hand	Excavated				Date: 08/12	2/2022	
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Geology Description		Legend	Depth	(maOD)			le / In-Situ Test Informati		Backfill
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			-						
Markham Con L1					M=1 6: "				
Weather: Sunny and dry  Pit Stability: Stable	Date	\\/\2+0	r Strike (m)	Time	Water Strike Elapsed (min		Standing Level (m)		Remarks
Pit Stability: Stable	Date	vvate	י שנוועה (ווו)	TITTE	. Liupseu (IIIIII	13)	Junuing Level (III)	No grou	ndwater encountered
Shoring Used:						_			
Norwich Office: 01603 613111 1. Ba	narks ckfill: GL to 0.60 proximate coord					,			
	gged by: CD			Ch	ecked by: 0	CD		Fm-	Hn-R-3069-Rev E

Legence   Degate   Prescription   Degate   Deg	harrisongroup		Trial	Pit I	Reco	rd		HDTP67-0	Sheet 1 of 1	
Part used:   Hand Scientists   Date   C8/12/2022	Project ID: GN17820	Client:	Hopk	ins Homes	Limited			E: 609523.27	N:	253970.25
Geology Description  Leave Description  Leave Description  Leave Description  TOPSOIL Dark brown sightly gravely slightly silly fine to coarse SAND. Grave is sub-angular to sub-rounded fine to coarse filet.  MADE GROUND. Cream and light brown sandy gravelly CLIV with few stabilist underth Grave is sub-angular to sub-trounded fine to coarse and coarse and sight brown sandy gravelly CLIV with few stabilist underth Grave is sub-angular to sub-trounded fine to coarse and sight interested all 0.4 for Corea ground coefficies.  This git immediate all 0.4 for Corea ground coefficies.  Water Strike (m)  Tops Plagnor()mod Strang town (m)  Remarks  Strong lived (m)  Remarks  Nong lived (m)  Remarks  Strong lived (m)  Remarks  Strong lived (m)  Remarks  Loudon-time of 100-041111  Loudon-time of 1	Location: Needham Market Quarry	Consulta	ant:							
Geology Description  TOPSOIL Dark brown slightly gravely slightly sitly fine to coarse  TOPSOIL Dark brown slightly gravely slightly sitly fine to coarse  SAND, Gravel is sub-angular to sub-rounded fine to coarse flint.  MADE GROUND. Cream and flight brown carby growthy CLIV with the workship to coarse flint.  That pit terminated at 0.40m; Dense ground conditions  Washer:  Surry and dry  Washer:  Surry and dry  Washer:  Surry and dry  Washer Strike (no)  Time Eliphord (rained)  Special Search (rained)  Washer:  Surry and dry  Washer:  Surry and dry  Remarks  Solving Used:  Novick Office (1985) 431311  Licenso Britis: 2012 731918  Caroning Price;		Plant us	ed: Hand	Excavated				Date: 08/12,	/2022	
Tipe Death Promotion Starting Search glighty Starty fine to coarse SAND. Gravel is sub-angular to sub-rounded fine to coarse flint.  MADE GROUND. Cream and light brown sandy growelly CLAV with low cobble content. Gravel is sub-angular to sub-rounded fine to coarse flint.  Trial pit terminated at 0-40m. Dense ground conditions  Weether: Summy and dry Date Wester Strike (m) Water Strike  Trial pit terminated of 0-40m. Dense ground conditions  Weether: Summy and dry Tipe Cleanty Strike  Water Strike (m) Time Elapsed trimin) Standing Level (m) Remarks  Weether: Trial pit terminated of 0-40m with out-of-the strike (m) Time Elapsed trimin) Standing Level (m) Remarks  Weether: Summy and dry Time Elapsed trimin) Standing Level (m) Remarks  Weether: Summy and dry Time Elapsed trimin) Standing Level (m) Remarks  Weether: Summy and dry Time Elapsed trimin) Standing Level (m) Remarks  Weether: Summy and dry Time Elapsed trimin) Standing Level (m) Remarks  Weether: Summy and dry Time Elapsed trimin) Standing Level (m) Remarks  Weether: Summy and dry Time Elapsed trimin) Standing Level (m) Remarks  Weether: Summy and dry Time Elapsed trimin) Standing Level (m) Remarks  Weether: Summy and dry Time Elapsed trimin) Standing Level (m) Remarks  Weether: Summy and dry Time Elapsed trimin) Standing Level (m) Remarks  Weether: Summy and dry Time Elapsed trimin) Standing Level (m) Remarks  Weether: Summy and dry Time Elapsed trimin) Standing Level (m) Remarks  Weether: Summy and dry Time Elapsed trimin) Standing Level (m) Remarks  Weether: Summy and dry Time Elapsed trimin) Standing Level (m) Remarks  Weether: Summy and dry Time Elapsed trimin) Standing Level (m) Remarks  Weether: Summy and dry Time Elapsed trimin) Standing Level (m) Remarks  Weether: Summy and dry Time Elapsed trimin) Standing Level (m) Remarks  Weether: Summy and dry Time Elapsed trimin) Standing Level (m) Remarks  Weether: Summy and dry Time Elapsed trimin) Standing Level (m) Remarks  Weether: Summy and dry Time Elapsed trimin) Standing Level (m) Remarks  Weether:							Sami			Installation &
MADE GROUND. Cream and light brown sandy gravelly CLW with low coble content. Grave Is sub-angular to sub-rounded fine to coanse flint.  MADE GROUND. Cream and light brown sandy gravelly CLW with low coble content. Grave Is sub-angular to sub-rounded fine to coanse flint.  Trial pit terminated at 0.40m. Dense ground conditions  Wather:  Solnny and dify  Wather:  Solnny with different sold of the conditions  Wather:  Solnny with different sold of the conditions  Wather:  Trial pit terminated at 0.40m. Dense ground conditions  Wather:  Solnny with different sold of the conditions  Wather:  Trial pit terminated at 0.40m. Dense ground conditions  Wather:  Trial pit terminated at 0.40m. Dense ground conditions  Remarks  Solnny wather  Wather Solne (m)  Time Elipsee (mind)  Standing Level (n)  Remarks	Geology Description		Legend	Depth	(maOD)	Туре		-		Backfill
Pit Stability: Stable  Date Water Strike (m) Time Elapsed (mins) Standing Level (m) Remarks  No groundwater encountered  Shoring Used:  Pit Dimensions: L: 0.30m x W: 0.30m  Norwich Office: 01603 613111 London Office: 020 7537 9233 Cambridge Office: 01223 781585 Colchester Office: 01206 986675 Testing Services: 01603 416333  Date Water Strike (m) Time Elapsed (mins) Standing Level (m) Remarks  No groundwater encountered  No groundwater encountered  AGS	MADE GROUND. Cream and light brown sandy gravelly low cobble content. Gravel is sub-angular to sub-round coarse chalk, flint and granite. Cobbles are flint and ran	CLAY with ed fine to e brick.								
No groundwater encountered	, ,									
Remarks	Pit Stability: Stable	Date	Wate	r Strike (m)	Time	Elapsed (	mins)	Standing Level (m)	No gro	
Norwich Office: 01603 613111 London Office: 020 7537 9233 Cambridge Office: 01223 781585 Colchester Office: 01206 986675 Testing Services: 01603 416333  1. Backfill: GL to 0.40m arisings. 2. Approximate coordinates.	Shoring Used:									
Website: www.harrisongroupuk.com  Logged by: CD  Checked by: CD  Fm-Hn-R-3069-Rev E	Norwich Office: 01603 613111   London Office: 020 7537 9233   Cambridge Office: 01203 781585   Colchester Office: 01206 986675   Testing Services: 01603 416333   E-mail: info@harrisongroupuk.com   AGS	fill: GL to 0.40 oximate coord				o des all				w. Hr. B. 2000

harrisongroup	CAL LA	Trial	l Pit I	Reco	rd	HDTP68-0	<b>)1</b> Sheet 1 of 1
Project ID: GN17820	Client:	Hopk	ins Homes	Limited		E: 609533.61	N: 253953.40
Location: Needham Market Quarry	Consult	ant:					
	Plant us	sed: Hand	Excavated			Date: 08/12	2/2022
	I			Elevation (maOD)	Sar	nple / In-Situ Test Informati	ion Installation & Backfill
Geology Description		Legend	Depth	(IIIaOD)	Type Dept	h Results / Re	
MADE GROUND. Cream and light brown sandy gravell low cobble content. Gravel is sub-angular to sub-roun coarse chalk and flint. Cobbles are flint and rare brick.  Between 0.25m to 0.27m: Thick lamination of grey gr fine to coarse sand present. Gravel is angular fine to a granite	ded fine to			-	-		
			0.45	_			
Trial pit terminated at 0.45m.			0.45		[		
Weather: Sunny and dry Pit Stability: Stable	Date	Wate	r Strike (m)	Time	Water Strike	Standing Level (m)	Remarks No groundwater encountered
Shoring Used:							
Norwich Office: 01603 613111 London Office: 020 7537 9233 Cambridge Office: 01223 781585 Colchester Office: 01206 986675 Testing Services: 01603 416333 E-mail: info@harrisongroupuk.com	narks ckfill: GL to 0.45 proximate coord	dinates.		CL	ocked by: CD		Em H= 0.3000 05
website: www.narrisongroupuk.com Lo	gged by: CD	1		Ch	ecked by: CD		Fm-Hn-R-3069-Rev E

harrisongrou	ID NTAL	Trial	Pit I	Reco	rd	HDTP68-0	<b>)2</b> Sheet 1 of 1
Project ID: <b>GN17820</b>	Client:	Hopk	ins Homes	Limited		E: 609525.45	N: 253938.51
Location: Needham Market Quarry	Consul	tant:					
	Plant u	sed: Hand	Excavated			Date: 08/12	2/2022
				Elevation	Sai	 mple / In-Situ Test Informat	lnstallation 8
Geology Description		Legend	Depth	(maOD)	Type Dept		Васкии
TOPSOIL. Dark brown slightly gravelly slightly silty fi SAND. Gravel is sub-angular to sub-rounded fine to					-		
MADE GROUND. Light brown and orange sandy gravel is sub-angular to sub-rounded fine to coarse and brick.			0.30				
Trial pit terminated at 0.60m.			0.60				
			-				
Weather: Sunny and dry				1	Water Strike		
Pit Stability: Stable	Date	Wate	r Strike (m)	Time	Elapsed (mins)	Standing Level (m)	Remarks No groundwater encountered
Shoring Used:							
Norwich Office: 01603 613111 London Office: 020 7537 9233 Cambridge Office: 01223 781585 Colchester Office: 01206 986675 Testing Services: 01603 416333 E-mail: info@harrisongroupuk.com	emarks Backfill: GL to 0.60 Approximate coor	rdinates.		,			
Website: www.harrisongroupuk.com	Logged by: C[	)		Ch	ecked by: CD		Fm-Hn-R-3069-Rev E





#### **Jamie Cushing**

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### **Analytical Report Number: 19-41738**

Project / Site name: Needham Market Quarry Samples received on: 17/05/2019

Your job number: GN17820 Samples instructed on: 17/05/2019

Your order number: GN17820-33605-JC Analysis completed by: 24/05/2019

**Report Issue Number:** 1 **Report issued on:** 24/05/2019

Samples Analysed: 10 soil samples

Signed:

Zina Abdul Razzak Senior Quality Specialist

For & on behalf of i2 Analytical Ltd.

Standard Geotechnical, Asbestos and Chemical Testing Laboratory located at: ul. Pionierów 39, 41 -711 Ruda Śląska, Poland.

Accredited tests are defined within the report, opinions and interpretations expressed herein are outside the scope of accreditation.

Standard sample disposal times, unless otherwise agreed with the laboratory, are : soils - 4 weeks from reporting

leachates - 2 weeks from reporting waters - 2 weeks from reporting asbestos - 6 months from reporting

Excel copies of reports are only valid when accompanied by this PDF certificate.

Any assessments of compliance with specifications are based on actual analytical results with no contribution from uncertainty of measurement. Application of uncertainty of measurement would provide a range within which the true result lies. An estimate of measurement uncertainty can be provided on request.





Lab Sample Number				1224213	1224214	1224215	1224216	1224217
Sample Reference				SO2-01	SO2-02	SO2-03	SO2-04	SO2-05
Sample Number				1	1	1	1	1
Depth (m)				0.00-0.50	0.00-0.50	0.00-0.50	0.00-0.50	0.00-0.50
Date Sampled				15/05/2019	15/05/2019	15/05/2019	15/05/2019	15/05/2019
Time Taken				None Supplied				
Analytical Parameter (Soil Analysis)	Units	Limit of detection	Accreditation Status					
Stone Content	%	0.1	NONE	< 0.1	25	< 0.1	< 0.1	< 0.1
Moisture Content	%	N/A	NONE	8.8	7.6	8.8	8.7	9.4
Total mass of sample received	kg	0.001	NONE	0.47	0.50	0.48	0.49	0.49
				•				
Asbestos in Soil	Type	N/A	ISO 17025	Not-detected	Not-detected	Not-detected	Not-detected	Not-detected
General Inorganics								
pH - Automated	pH Units	N/A	MCERTS	8.1	8.1	9.0	7.9	7.8
Total Organic Carbon (TOC)	%	0.1	MCERTS	0.8	0.8	0.8	0.8	0.8
Speciated PAHs								
Naphthalene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Acenaphthylene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Acenaphthene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Fluorene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Phenanthrene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	0.64	< 0.05	< 0.05
Anthracene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Fluoranthene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	0.87	< 0.05	< 0.05
Pyrene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	0.83	< 0.05	< 0.05
Benzo(a)anthracene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	0.46	< 0.05	< 0.05
Chrysene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	0.26	< 0.05	< 0.05
Benzo(b)fluoranthene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	0.26	< 0.05	< 0.05
Benzo(k)fluoranthene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	0.19	< 0.05	< 0.05
Benzo(a)pyrene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	0.18	< 0.05	< 0.05
Indeno(1,2,3-cd)pyrene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Dibenz(a,h)anthracene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Benzo(ghi)perylene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Total PAH								
Speciated Total EPA-16 PAHs	mg/kg	0.8	MCERTS	< 0.80	< 0.80	3.69	< 0.80	< 0.80
Heavy Metals / Metalloids	g, kg	0.0	HOLINIO	1 0.00	1 0100	5.03	1 0100	1 0100
Arsenic (aqua regia extractable)	mg/kg	1	MCERTS	5.2	10	14	7.2	6.5
Boron (water soluble)	mg/kg	0.2	MCERTS	1.2	1.3	1.0	1.2	1.1
Cadmium (aqua regia extractable)	mg/kg	0.2	MCERTS	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2
Chromium (hexavalent)	mg/kg	4	MCERTS	< 4.0	< 4.0	< 4.0	< 4.0	< 4.0
Chromium (aqua regia extractable)	mg/kg	1	MCERTS	11	11	8.7	12	13
Copper (aqua regia extractable)	mg/kg	1	MCERTS	15	16	18	13	14
Lead (aqua regia extractable)	mg/kg	1	MCERTS	28	25	25	25	24
Mercury (aqua regia extractable)	mg/kg	0.3	MCERTS	< 0.3	< 0.3	< 0.3	< 0.3	< 0.3
Nickel (aqua regia extractable)	mg/kg	1	MCERTS	10	11	11	11	11
Selenium (aqua regia extractable)	mg/kg	1	MCERTS	< 1.0	< 1.0	< 1.0	< 1.0	1.2
Zinc (aqua regia extractable)	mg/kg	1	MCERTS	40	39	55	37	38





Lab Sample Number				1224213	1224214	1224215	1224216	1224217
Sample Reference	SO2-01	SO2-02	SO2-03	SO2-04	SO2-05			
Sample Number				1	1	1	1	1
Depth (m)				0.00-0.50	0.00-0.50	0.00-0.50	0.00-0.50	0.00-0.50
Date Sampled				15/05/2019	15/05/2019	15/05/2019	15/05/2019	15/05/2019
Time Taken				None Supplied				
Analytical Parameter (Soil Analysis)	Units	Limit of detection	Accreditation Status					
Monoaromatics & Oxygenates								
Benzene	μg/kg	1	MCERTS	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Toluene	μg/kg	1	MCERTS	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Ethylbenzene	μg/kg	1	MCERTS	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
p & m-xylene	μg/kg	1	MCERTS	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
o-xylene	μg/kg	1	MCERTS	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
MTBE (Methyl Tertiary Butyl Ether)	μg/kg	1	MCERTS	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0

#### **Petroleum Hydrocarbons**

Petroleum nyurocarbons								
TPH-CWG - Aliphatic >EC5 - EC6	mg/kg	0.001	MCERTS	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001
TPH-CWG - Aliphatic >EC6 - EC8	mg/kg	0.001	MCERTS	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001
TPH-CWG - Aliphatic >EC8 - EC10	mg/kg	0.001	MCERTS	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001
TPH-CWG - Aliphatic >EC10 - EC12	mg/kg	1	MCERTS	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
TPH-CWG - Aliphatic >EC12 - EC16	mg/kg	2	MCERTS	< 2.0	< 2.0	< 2.0	< 2.0	< 2.0
TPH-CWG - Aliphatic >EC16 - EC21	mg/kg	8	MCERTS	< 8.0	< 8.0	< 8.0	< 8.0	< 8.0
TPH-CWG - Aliphatic >EC21 - EC35	mg/kg	8	MCERTS	< 8.0	< 8.0	< 8.0	< 8.0	< 8.0
TPH-CWG - Aliphatic (EC5 - EC35)	mg/kg	10	MCERTS	< 10	< 10	< 10	< 10	< 10
TPH-CWG - Aromatic >EC5 - EC7	mg/kg	0.001	MCERTS	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001
TPH-CWG - Aromatic >EC7 - EC8	mg/kg	0.001	MCERTS	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001
TPH-CWG - Aromatic >EC8 - EC10	mg/kg	0.001	MCERTS	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001
TPH-CWG - Aromatic >EC10 - EC12	mg/kg	1	MCERTS	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
TPH-CWG - Aromatic >EC12 - EC16	mg/kg	2	MCERTS	< 2.0	< 2.0	< 2.0	< 2.0	< 2.0
TPH-CWG - Aromatic >EC16 - EC21	mg/kg	10	MCERTS	< 10	< 10	< 10	< 10	< 10
TPH-CWG - Aromatic >EC21 - EC35	mg/kg	10	MCERTS	15	14	13	< 10	< 10
TPH-CWG - Aromatic (EC5 - EC35)	mg/kg	10	MCERTS	19	18	19	< 10	< 10





Lab Sample Number				1224218	1224219	1224220	1224221	1224222
Sample Reference				SO2-06	SO2-07	SO2-08	SO2-09	SO2-10
Sample Number				1	1	1	1	1
Depth (m)				0.00-0.50	0.00-0.50	0.00-0.50	0.00-0.50	0.00-0.50
Date Sampled				15/05/2019	15/05/2019	15/05/2019	15/05/2019	15/05/2019
Time Taken				None Supplied				
Analytical Parameter (Soil Analysis)	Units	Limit of detection	Accreditation Status					
Stone Content	%	0.1	NONE	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1
Moisture Content	%	N/A	NONE	8.9	9.0	8.5	9.4	11
Total mass of sample received	kg	0.001	NONE	0.51	0.51	0.50	0.58	0.59
Asbestos in Soil	Type	N/A	ISO 17025	Not-detected	Not-detected	Not-detected	Not-detected	Not-detected
General Inorganics								
pH - Automated	pH Units	N/A	MCERTS	7.7	7.8	8.0	7.5	7.8
Total Organic Carbon (TOC)	%	0.1	MCERTS	0.9	0.7	0.7	0.9	0.8
Speciated PAHs								
Naphthalene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Acenaphthylene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Acenaphthene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Fluorene	ma/ka	0.05	MCERTS	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Phenanthrene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Anthracene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Fluoranthene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Pyrene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Benzo(a)anthracene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Chrysene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Benzo(b)fluoranthene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Benzo(k)fluoranthene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Benzo(a)pyrene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Indeno(1,2,3-cd)pyrene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Dibenz(a,h)anthracene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Benzo(ghi)perylene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Total PAH								
Speciated Total EPA-16 PAHs	mg/kg	0.8	MCERTS	< 0.80	< 0.80	< 0.80	< 0.80	< 0.80
Heavy Metals / Metalloids								
Arsenic (aqua regia extractable)	mg/kg	1	MCERTS	7.5	11	12	9.1	8.7
Boron (water soluble)	mg/kg	0.2	MCERTS	1.1	1.1	1.1	0.9	1.3
Cadmium (aqua regia extractable)	mg/kg	0.2	MCERTS	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2
Chromium (hexavalent)	mg/kg	4	MCERTS	< 4.0	< 4.0	< 4.0	< 4.0	< 4.0
Chromium (aqua regia extractable)	mg/kg	1	MCERTS	11	14	9.2	11	13
Copper (aqua regia extractable)	mg/kg	1	MCERTS	13	14	15	11	12
Lead (aqua regia extractable)	mg/kg	1	MCERTS	24	23	22	24	23
Mercury (aqua regia extractable)	mg/kg	0.3	MCERTS	< 0.3	< 0.3	0.6	0.5	< 0.3
Nickel (aqua regia extractable)	mg/kg	1	MCERTS	10	11	11	10	11
Selenium (aqua regia extractable)	mg/kg	1	MCERTS	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Zinc (aqua regia extractable)	mg/kg	1	MCERTS	37	35	31	35	37





Lab Sample Number				1224218	1224219	1224220	1224221	1224222
Sample Reference				SO2-06	SO2-07	SO2-08	SO2-09	SO2-10
Sample Number				1	1	1	1	1
Depth (m)	0.00-0.50	0.00-0.50	0.00-0.50	0.00-0.50	0.00-0.50			
Date Sampled	15/05/2019	15/05/2019	15/05/2019	15/05/2019	15/05/2019			
Time Taken				None Supplied				
Analytical Parameter (Soil Analysis)	Units	Limit of detection	Accreditation Status					
Monoaromatics & Oxygenates								
Benzene	μg/kg	1	MCERTS	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Toluene	μg/kg	1	MCERTS	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Ethylbenzene	μg/kg	1	MCERTS	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
p & m-xylene	μg/kg	1	MCERTS	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
o-xylene	μg/kg	1	MCERTS	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
MTBE (Methyl Tertiary Butyl Ether)	μg/kg	1	MCERTS	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0

Petroleum Hydrocarbons								
TPH-CWG - Aliphatic >EC5 - EC6	mg/kg	0.001	MCERTS	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001
TPH-CWG - Aliphatic >EC6 - EC8	mg/kg	0.001	MCERTS	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001
TPH-CWG - Aliphatic >EC8 - EC10	mg/kg	0.001	MCERTS	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001
TPH-CWG - Aliphatic >EC10 - EC12	mg/kg	1	MCERTS	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
TPH-CWG - Aliphatic >EC12 - EC16	mg/kg	2	MCERTS	< 2.0	< 2.0	< 2.0	< 2.0	< 2.0
TPH-CWG - Aliphatic >EC16 - EC21	mg/kg	8	MCERTS	< 8.0	< 8.0	< 8.0	< 8.0	< 8.0
TPH-CWG - Aliphatic >EC21 - EC35	mg/kg	8	MCERTS	< 8.0	< 8.0	< 8.0	< 8.0	< 8.0
TPH-CWG - Aliphatic (EC5 - EC35)	mg/kg	10	MCERTS	< 10	< 10	< 10	< 10	< 10
TPH-CWG - Aromatic >EC5 - EC7	mg/kg	0.001	MCERTS	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001
TPH-CWG - Aromatic >EC7 - EC8	mg/kg	0.001	MCERTS	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001
TPH-CWG - Aromatic >EC8 - EC10	mg/kg	0.001	MCERTS	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001
TPH-CWG - Aromatic >EC10 - EC12	mg/kg	1	MCERTS	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
TPH-CWG - Aromatic >EC12 - EC16	mg/kg	2	MCERTS	< 2.0	< 2.0	< 2.0	< 2.0	< 2.0
TPH-CWG - Aromatic >EC16 - EC21	mg/kg	10	MCERTS	< 10	< 10	< 10	< 10	< 10
TPH-CWG - Aromatic >EC21 - EC35	mg/kg	10	MCERTS	< 10	< 10	< 10	< 10	< 10
TPH-CWG - Aromatic (EC5 - EC35)	mg/kg	10	MCERTS	< 10	< 10	12	< 10	< 10





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\* These descriptions are only intended to act as a cross check if sample identities are questioned. The major constituent of the sample is intended to act with respect to MCERTS validation. The laboratory is accredited for sand, clay and loam (MCERTS) soil types. Data for unaccredited types of solid should be interpreted with care.

Stone content of a sample is calculated as the % weight of the stones not passing a 10 mm sieve. Results are not corrected for stone content.

Lab Sample Number	Sample Reference	Sample Number	Depth (m)	Sample Description *	
1224213	SO2-01	1	0.00-0.50	Brown loam and sand with vegetation and gravel.	
1224214	SO2-02	1	0.00-0.50	Brown loam and sand with gravel and stones.	
1224215	SO2-03	1	0.00-0.50	rown loam and sand with gravel.	
1224216	SO2-04	1	0.00-0.50	Brown loam and sand with vegetation and gravel.	
1224217	SO2-05	1	0.00-0.50	Brown loam and sand with vegetation and gravel.	
1224218	SO2-06	1	0.00-0.50	Brown loam and sand with vegetation and gravel.	
1224219	SO2-07	1	0.00-0.50	Brown loam and sand with vegetation and gravel.	
1224220	SO2-08	1	0.00-0.50	Brown loam and sand with gravel.	
1224221	SO2-09	1	0.00-0.50	Brown loam and sand with vegetation and gravel.	
1224222	SO2-10	1	0.00-0.50	Brown loam and sand with gravel.	





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Water matrix abbreviations: Surface Water (SW) Potable Water (PW) Ground Water (GW) Process Water (PrW)

Analytical Test Name	Analytical Method Description	Analytical Method Reference	Method number	Wet / Dry Analysis	Accreditation Status
Asbestos identification in soil	Asbestos Identification with the use of polarised light microscopy in conjunction with disperion staining techniques.	In house method based on HSG 248	A001-PL	D	ISO 17025
Boron, water soluble, in soil	Determination of water soluble boron in soil by hot water extract followed by ICP-OES.	In-house method based on Second Site Properties version 3	L038-PL	D	MCERTS
BTEX and MTBE in soil (Monoaromatics)	Determination of BTEX in soil by headspace GC-MS.	In-house method based on USEPA8260	L073B-PL	W	MCERTS
Hexavalent chromium in soil	Determination of hexavalent chromium in soil by extraction in water then by acidification, addition of 1,5 diphenylcarbazide followed by colorimetry.	In-house method	L080-PL	W	MCERTS
Metals in soil by ICP-OES	Determination of metals in soil by aqua-regia digestion followed by ICP-OES.	In-house method based on MEWAM 2006 Methods for the Determination of Metals in Soil.	L038-PL	D	MCERTS
Moisture Content	Moisture content, determined gravimetrically.	In-house method based on BS1377 Part 2, 1990, Chemical and Electrochemical Tests	L019-UK/PL	W	NONE
pH in soil (automated)	Determination of pH in soil by addition of water followed by automated electrometric measurement.	In-house method based on BS1377 Part 3, 1990, Chemical and Electrochemical Tests	L099-PL	D	MCERTS
Speciated EPA-16 PAHs in soil	Determination of PAH compounds in soil by extraction in dichloromethane and hexane followed by GC-MS with the use of surrogate and internal standards.	In-house method based on USEPA 8270	L064-PL	D	MCERTS
Stones content of soil	Standard preparation for all samples unless otherwise detailed. Gravimetric determination of stone > 10 mm as % dry weight.	In-house method based on British Standard Methods and MCERTS requirements.	L019-UK/PL	D	NONE
Total organic carbon (Automated) in soil	Determination of organic matter in soil by oxidising with potassium dichromate followed by titration with iron (II) sulphate.	In-house method based on BS1377 Part 3, 1990, Chemical and Electrochemical Tests"	L009-PL	D	MCERTS
TPHCWG (Soil)	Determination of hexane extractable hydrocarbons in soil by GC-MS/GC-FID.	In-house method with silica gel split/clean up.	L088/76-PL	W	MCERTS

For method numbers ending in 'UK' analysis have been carried out in our laboratory in the United Kingdom.

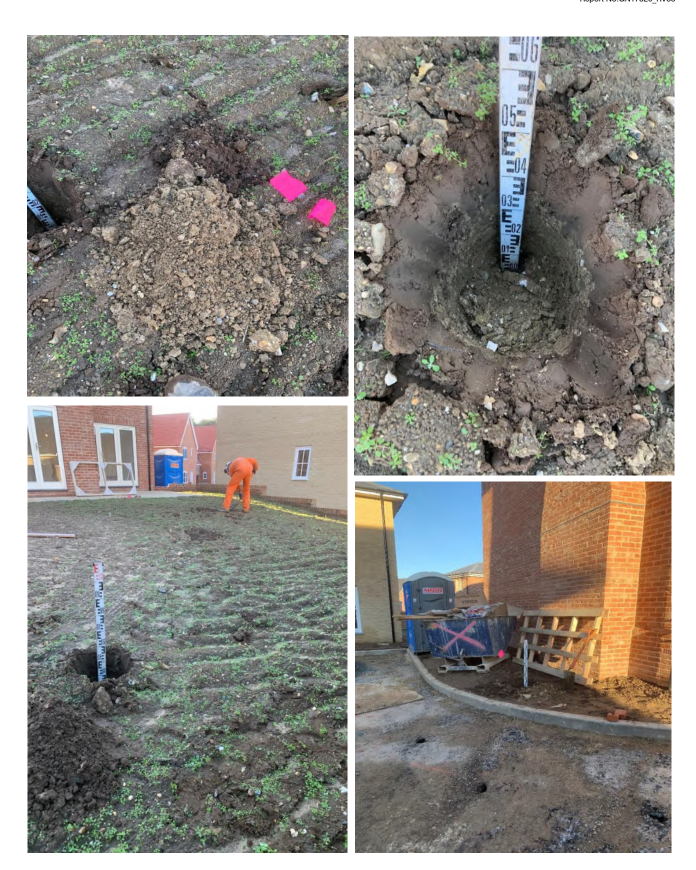
For method numbers ending in 'PL' analysis have been carried out in our laboratory in Poland.

Soil analytical results are expressed on a dry weight basis. Where analysis is carried out on as-received the results obtained are multiplied by a moisture correction factor that is determined gravimetrically using the moisture content which is carried out at a maximum of 30oC.

### <u>GN17820 – Needham Market Quarry</u> <u>Verification Report 35 - Photo Sheet 1</u>



**Photographs 1-4**, taken on the 08<sup>th</sup> December 2022 showing examples of hand dug trial pits and the nature of the subsoil and topsoil within the soft landscaping of plot 118 (representative of plots 118, 119 and 67-69).



**Photographs 5-8**, taken on the 08<sup>th</sup> December 2022 showing examples of hand dug trial pits and the nature of the subsoil and topsoil within the soft landscaping of plot 67 (representative of plots 118, 119 and 67-69).



**Photographs 9-12**, taken on the 08<sup>th</sup> December 2022 showing examples of hand dug trial pits and the nature of the subsoil and topsoil within the soft landscaping of plot 68 (representative of plots 118, 119 and 67-69).



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