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Medworth CHP Ltd

Medworth Energy from Waste Combined Heat and Power Facility Permit Application

Site Condition Report









Report for

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Document revisions

No.	Details	Date
1	Draft	Jun 22
2	Final	Aug 22

Executive summary

Purpose of this report

The purpose of this Application Site Condition Report (SCR) is to support Medworth CHP Ltd (the Applicant) in its application for an environmental permit, under the Environmental Permitting (England and Wales) Regulations 2016 (EPR), for an Energy from Waste (EfW) Combined Heat and Power (CHP) Facility (the EfW CHP Facility), in Wisbech, Cambridgeshire. The Applicant is a wholly owned subsidiary of MVV Environment Limited (MVV). MVV is part of the MVV Energie group of companies, which provides sustainable and efficient solutions for waste-fired energy generation to publicly and privately-owned waste disposal companies in the UK as well as to local authorities.

This Application SCR is required to provide information on the site condition at the commencement of the permitted operations and is intended to demonstrate that the Applicant has appropriate measures in place to protect the land and groundwater and that these will be maintained throughout the operational lifetime of the permit.

The SCR is intended to be a 'live' document (or file) to be maintained from permit issue throughout the operational lifetime of the permitted installation, and then throughout subsequent decommissioning phases and clean-up activities, until the site is deemed to be in a "satisfactory state". I.e., that there are no remaining pollution risks to land or groundwater resulting from the operation of the installation. At this point a Surrender SCR can be submitted to the Environment Agency to support an application to surrender the permit.

Baseline soil and groundwater data

The Installation Site for the EfW CHP Facility is located on previously developed land which was used as a waste management facility. Baseline soil and groundwater data for the previously developed areas of the Installation Site are available in a ground investigation report appended to this SCR. The conditions detailed therein are from an investigation completed in 2020, prior to ground works commencing for the construction of the EfW CHP Facility. Substantial ground works will be needed to construct the EfW CHP facility and as such, any additional ground condition information which becomes available between pre-construction and operation of the EfW CHP Facility will be kept on file by the Applicant to supplement the baseline information in this application SCR.

Contents of the SCR

This Application SCR has been undertaken in general accordance with Environment Agency, H5 Site Condition Report Guidance (v3, May 2013). In accordance with the H5 guidance, Sections 1 to 3 have been completed for the permit application stage in this report, which outlines the Installation Site condition prior to the operational phase.

The operator is required to maintain Sections 4 to 7 during the operational phase of the permit, and Sections 8 to 10 are required to be completed as part of an application to surrender the Environmental Permit. The Sections of the SCR are summarised in the table below.



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Section 1	Introduction and Site Details	
Section 2	Condition of the Land at Permit Issue	
Section 3	Permitted Activities	
Operational Phase		
Section 4	Changes to the Activity	
Section 5	Measures Taken to Protect the Land	
Section 6	Pollution Incident that may have had an impact on the Land, and their Remediation	
Section 7	Soil, Gas and Water Quality Monitoring	
Permit Surrender SCR		
Section 8	Decommissioning and Removal of Pollution Risk	
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1. Site Details

1.1 Introduction

The purpose of this Application Site Condition Report (SCR) is to support Medworth CHP Ltd (the Applicant) in its application for an environmental permit, under the Environmental Permitting (England and Wales) Regulations 2016 (EPR), for an Energy from Waste (EfW) Combined Heat and Power (CHP) Facility (the EfW CHP Facility), in Wisbech, Cambridgeshire. The Applicant is a wholly owned subsidiary of MVV Environment Limited (MVV). MVV is part of the MVV Energie group of companies, which provides sustainable and efficient solutions for waste-fired energy generation to publicly and privately-owned waste disposal companies in the UK as well as to local authorities.

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The SCR is intended to be a 'live' document (or file) to be maintained from permit issue throughout the operational lifetime of the permitted installation, and then throughout subsequent decommissioning phases and clean-up activities, until the Installation Site is deemed to be in a "satisfactory state". I.e., that there are no remaining pollution risks to land or groundwater resulting from the operation of the installation. At this point a Surrender SCR can be submitted to the Environment Agency to support an application to surrender the permit.

This Application SCR has been undertaken in general accordance with Environment Agency, H5 Site Condition Report Guidance (v3, May 2013)¹. In accordance with the H5 guidance, Sections 1 to 3 have been completed for the permit application stage within this SCR. The operator is required to maintain Sections 4 to 7 during the operational phase of the permit, and Sections 8 to 10 are required to be completed as part of an application to surrender the Environmental Permit.

1.2 Site Details

In the section below the 'Installation Site' is the area covered by the installation boundary for the EfW CHP Facility.

Table 1.1 Site Details

Item	Detail
Name of the applicant	Medworth CHP Ltd
Activity address	Medworth Energy from Waste Combined Heat and Power Facility Algores Way Wisbech

¹ Environment Agency (2013) Guidance for applicants H5, Environmental Permitting Regulations, Site condition report – guidance and templates. [online]. Available at: https://www.gov.uk/government/publications/environmental-permitting-h5-site-condition-report.

Item	Detail
	Cambridgeshire PE13 2TQ
National grid reference	545564, 307955 (TF455079)
Document reference and dates for Site Condition Report at permit application and surrender	41310-WOOD-XX-XX-RP-OC-0005_S0_P02 Site Condition Report
Document references for site plans (including location and boundaries)	Plans showing the Installation Site location & boundary, the proposed layout, and the indicative drainage layout are provided as follows: • Figure 1.1 Site Location
	The preliminary Installation Site layout is shown in Appendix A and is referenced as follows: • Figure MEM002 Site Layout.
	The indicative drainage layout plan for the Facility is shown in Appendix B and is referenced as follows: • Figure MEM004 Outline Drainage Layout.

Figure 1.1 Installation Site location and boundary



2. Condition of the Land at Permit Issue

2.1 Introduction

Information presented in this section has been obtained from sources including:

- British Geological Survey (BGS) GeoIndex
 https://mapapps2.bgs.ac.uk/geoindex/home.html?msclkid=f2cdeae6c49f11ecbba05c4

 https://mapapps2.bgs.ac.uk/geoindex/home.html?msclkid=f2cdeae6c49f11ecbba05c4

 https://mapapps2.bgs.ac.uk/geoindex/home.html?msclkid=f2cdeae6c49f11ecbba05c4

 https://mapapps2.bgs.ac.uk/geoindex/home.html
- Defra MAGIC Interactive Map https://magic.defra.gov.uk/MagicMap.aspx?msclkid=1037dddcc4a011ecad6a56f28d63285f.
- Environment Agency Flood Map for Planning https://flood-map-for-planning.service.gov.uk/location.
- Previous site reports:
 - Wood (2022) Medworth Energy from Waste, Combined Heat and Power Facility, Environmental Statement, Appendix 13A: Wisbech Phases 1 and 2 Geoenvironmental Desk Study and Interpretative Report (February 2022) (included as **Appendix C** to this SCR).

2.2 Condition of the Land at Permit Issue

Table 2.1 Condition of the Land at Permit Issue

Item	Detail
Environmental s	etting including:
Area	The Installation Site covers an area of approximately 4.7 hectares (ha).
Topography	The topography of the Installation Site slopes gently to the southwest, from 2.1m above Ordnance Datum (AOD) at the northern boundary, to 1.65m AOD close to the southern boundary.
Site surfacing	The current site surfacing comprises mainly brownfield land surfaced with compacted gravel hardstanding. The Installation Site has been used as an aggregate and waste management facility, which stockpiles and processes natural aggregates, road scalpings. concrete, brick, and household waste. A steel-framed concrete-floored warehouse, weighbridge and site cabins are present in the northeast corner of the Installation Site. The Installation Site will be resurfaced for the EfW CHP Facility. A plan showing the indicative layout of the Installation Site and site surfacing is included in Appendix A .
Geology	1:50,000 scale geological mapping British Geological Survey (BGS) 1:50,000 scale mapping on the BGS Geolndex shows the Installation Site and the surrounding area in Wisbech to be underlain by superficial deposits comprising tidal



flat deposits (clay and silt), also known as the Terrington Beds. These are described by the BGS2 as mud flat and sand flat deposits, deposited on extensive nearly horizontal marshy land in the intertidal zone that was alternately covered and uncovered by the rise and fall of the tide. They consist of unconsolidated sediment, mainly mud and/or sand, and can form the top surface of a deltaic deposit, which is normally a consolidated soft silty clay, with layers of sand, gravel and peat. The land in which these deposits are found is characteristically low relief.

Bedrock beneath the Installation Site is comprised of the Ampthill Clay Formation (mudstone)³, this is mainly smooth or slightly silty, pale to medium grey with argillaceous limestone (cementstone) nodules. The topmost beds are typically pale grey marls with cementstone. The Ampthill Clay Formation ranges in thickness from 0 to 90m and is typically 50m in Fenland.

BGS borehole records and previous site investigations

There are no BGS borehole records available on the Installation Site or within 250m.

Previous investigations

A ground investigation was completed at the Installation Site during February and March 2020, as reported in 2022 to support the Development Consent Order (DCO) application for the Installation Site. The boundary used for the ground investigation was current at the time of scoping and completing the investigation, however, all of the Installation Site has been subject to a desk study, which is also reported in the 2022 Wisbech Phases 1 and 2 Geoenvironmental Desk Study and Interpretative Report (**Appendix C**).

The scope of the ground investigation included:

- 12 cable percussive boreholes to depths of between 10.0 and 40.0m below ground level (bgl) with rotary follow-on coring in four boreholes to depths between 40.0m and 45.0m bgl
- 17 mechanically excavated trial pits to depths of between 1.2m and 4.5m bgl
- One hand excavated trial pit to a depth of 0.75m bgl to replace a machine excavated trial pit in an area constrained by services
- Soil sampling and chemical testing
- Installation of gas and groundwater monitoring wells with post site-work monitoring and groundwater sampling and chemical testing

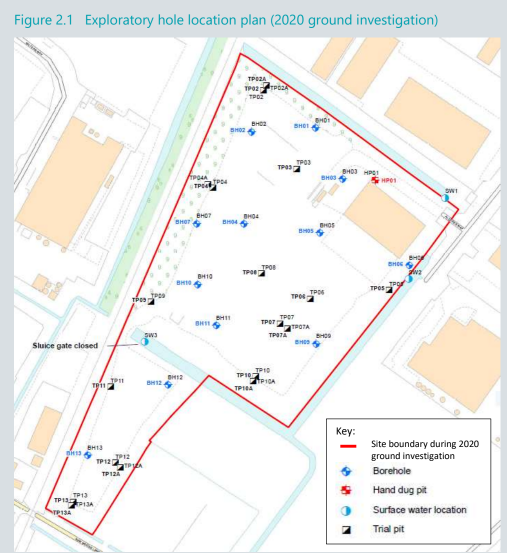
The exploratory hole locations are shown below in Figure 2.1, and a copy of the ground investigation report is included as **Appendix C.**

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² BGS Lexicon of Named Rock Units. Available at: https://webapps.bgs.ac.uk/lexicon/lexicon.cfm?pub=TFD. Checked, April 2022.

³ BGS Lexicon of Named Rock Units. Available at: https://webapps.bgs.ac.uk/lexicon/lexicon.cfm?pub=AMC. Checked, April 2022.





The published information and ground investigation report⁴ reveal the geological sequence tabulated below.

Stratum	Description of typical constituents	Typical depth to upper surface / thickness / depth to base	Aquifer status and approximate water level if known
Made ground - topsoil	During the 2020 investigation, topsoil containing some anthropogenic materials was encountered in earth bunds and soft landscaping areas. Earth bunds were present at the western boundary and boundaries where land drains are adjacent, these were targeted by TP02A, TP04A, TP10A, TP12A and TP13A and found to incorporate topsoil, brick, concrete, macadam and concrete slabs.	Raised earth bunds between 0.2m and 0.6m in thickness.	Not classified – dry during the 2020 investigation



Item	Detail			
	Made ground	Significant concentrations of anthropogenic fragments such as brick, concrete, macadam, clinker, glazed tile and clay tile, along with cobbles of concrete and brick were encountered in TP04 and TP12A. Topsoil containing some sandstone, flint, quartzite and occasional brick and concrete gravel was encountered in soft landscaping areas targeted by HP01, BH06 and TP05, to depths between 0.2 and 0.6m bgl. This comprised dark brown very loamy slightly gravelly very sandy silty clay with rootlets. In the 2020 investigation a gravel aggregate surface was present across the Installation Site, other than where buildings, earth bunds or soft landscaping were present. This extended to depths of up to 2.1m bgl. A 0.1 to 0.3m thick surface course of crushed macadam or flint or limestone / sandstone or concrete or a combination of all, was encountered in the northern half of the Installation Site. Typically underlain by a very sandy cobbly gravel of macadam, concrete, brick, flint, sandstone, limestone, quartzite, glazed tile, clay tile and occasional clinker. Layers of soft to firm sandy gravelly clay (possibly reworked tidal flat deposits) were encountered locally below 0.7m bgl.	From ground level, proven to depths of between 0.2m and 2.1m bgl onsite.	Not classified – largely dry except for a water strike at 1.0m in BH07, which rose to 0.8m, and slight seepage at 0.3m in TP07 in 2020.
	Tidal Flat Deposits – Clay & Silt (Terrington Beds)	The Terrington Beds result from marine and brackish water, silt and fine-grained sand being deposited far inland in the major river courses and this gave rise to extensive salt-marsh deposits of interlaminated dull, reddish brown clays and pale brown silts ⁵ . Encountered on the Installation Site as two distinct stratigraphic groups:	Proven onsite from depths of 0.2m bgl to >22.4m. Thickness proven onsite of 0.9 to >4.2m of clay / silt, and 15.7 to 20.20m	Unproductive Groundwater seepage observed in Tidal Flat Deposits onsite in 2020 at depths between 2.7 and 4.5m bgl.

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⁴ Wood (2022) Medworth Energy from Waste, Combined Heat and Power Facility, Environmental Statement Appendix 13A: Wisbech Phases 1 and 2 Geoenvironmental Desk Study and Interpretative Report (February 2022).

⁵ BGS Lexicon of Named Rock Units. Available at:

https://webapps.bgs.ac.uk/lexicon/lexicon.cfm?pub=TTB&msclkid=ea46740dc49c11ec831c4e83a44f5480. Checked April 2022.



Item	Detail			
	Glaciofluvial Sand and Gravel	clay/silt, and very fine sand. The clay/silt was encountered as very soft grey-brown mottled orange sandy silty clay with plant fragments, becoming siltier with depth. A thin peat band or peat traces were encountered within the clay in most of the exploratory holes. The sand comprised a locally very silty very fine sand with occasional plant debris and shells. Sand and gravel, locally with lenses of silt, clay and organic material; of glaciofluvial origin. Glaciofluvial deposits on the Installation Site comprised dense to very dense brown and grey silty sandy gravel / gravelly sand.	Encountered onsite at depths of between 19.2 and 24.0m bgl. The base of the deposit was not proved in BH03 and BH07, both of which were terminated at 25.0m bgl. Proven thickness onsite of > 5.3m.	Secondary A aquifer Water added during drilling in 2020, therefore, water strikes not observed
	Glacial deposits: Glacial Till / Glaciolacustrine Deposits	Till consists of a heterogenous mixture of clay, sand, gravel, and boulders varying widely in size and shape (diamicton) ⁶ . Deposits include sands, silts and clays of deltaic origin, shoreface sand and gravel and lake bottom varved, fine-grained (fine sand, silt and clay) sediments ⁷ . Very stiff becoming hard glacial till was encountered at depths of between 24.3 and 25.7m bgl as silty sandy gravelly clay. Glaciolacustrine varved deposits, comprising stiff red brown to grey thinly laminated clay, were encountered as a band within the glacial deposits, varying in thickness between 1.1m and 2.7m.	Encountered onsite from depths of between 24.3 and 25.7m bgl. The base of the glacial deposits was proven in BH02 and BH05, at depths of 30.8m bgl and 33.8m bgl. The thickness of the glacial deposits ranged from 5.1m to 8.4m.	Secondary (undifferentiated)
	Ampthill Clay Formation - mudstone	Pale to medium grey mudstone with argillaceous limestone nodules; some	Encountered onsite from depths of	Unproductive

⁶ BGS Lexicon of Named Rock Units. Available at:

August 2022

https://webapps.bgs.ac.uk/lexicon/lexicon.cfm?pub=TILL&msclkid=6a64ec42c49c11ec87d07a66bb179d79. Checked April 2022.

⁷ BGS Lexicon of Named Rock Units. Available at:

 $[\]underline{https://webapps.bgs.ac.uk/lexicon/lexicon.cfm?pub=GLLD\&msclkid=a7708a2ac4a511ec890272b054111121}. \ Checked \ April 2022.$



Item	Detail			
		rhythmic alternations of dark grey mudstone ⁸ . A hard clay to very weathered mudstone was encountered onsite beneath the glacial deposits in BH04, BH10 and BH11, and in the rotary coring in BH2 and BH5 at depths between 30.8m and 33.0m bgl (31.0 and 28.2m AOD). This comprised a very stiff to hard smooth dark greybrown laminated silty clay becoming very weak, friable weathered mudstone with frequent fossils of shells and fossil casts. Bands of clay were noted in the mudstone. The base of the stratum was not proved.	between 30.8m and 33.0m bgl. Base / thickness not proven onsite. Thickness based on published geology – 48m	
	Kellaways and Oxford Clay Formation	Marine silty mudstone; beds of argillaceous limestone nodules; units of siltstone and sandstone ⁹ .	Not proven onsite. Bedrock surface found locally: 57m bgl. ¹⁰	No information
			Thickness – 41m	

Hydrogeology

According to the superficial aquifer map on the MAGIC interactive map, the Installation Site is underlain by superficial and bedrock aquifers as follows:

- The tidal flat deposits are classed as unproductive strata.
- The glaciofluvial sand and gravel is classed as a secondary A aquifer.
- Glacial till is classed as a secondary (undifferentiated) aquifer.
- The Ampthilll Clay Formation is classed as unproductive strata.

The Environment Agency Groundwater Vulnerability Map on the MAGIC interactive map shows the groundwater vulnerability classification as unproductive, based on the unproductive superficial and bedrock aquifers.

According to the MAGIC interactive map, the Installation Site is not located in a groundwater source protection zone (SPZ).

Groundwater levels in monitoring wells installed during the 2020 investigation ranged from 0.3m bgl to 2.4m bgl (and from 0.1m AOD to 2.1m AOD). Most wells were screened in the tidal flat deposits, with some also screening made ground.

It is noted in the 2022 Wisbech Phases 1 and 2 Geoenvironmental Desk Study and Interpretative Report that groundwater depths for both the shallow and deeper groundwater units are comparable across the Installation Site. Groundwater in the deeper tidal flat deposits is under subartesian pressure (presenting a positive vertical gradient), being confined by the overlying clays.

⁸ BGS Lexicon database (https://www.bgs.ac.uk/lexicon/lexicon.cfm?pub=AMC) accessed 18th October 2019.

⁹ Description as stated on BGS 1:50k scale Geological Sheet 159.

¹⁰ Description as stat Groundwater levels in monitoring wells installed during the 2020 investigation ranged from 0.3m bgl to 2.4m bgl 0.1 and from between 0.1m AOD to 2.1m AOD. Most wells were screened in the Tidal Flat Deposits, with some also screening made ground.



The monitoring indicates that the shallow groundwater is heavily influenced by the boundary drainage channels, with groundwater flow predominantly to the east but influenced by the drainage channels in all directions. Deeper groundwater in the tidal flat deposits was recorded to flow in a north-westerly direction, in the direction of the River Nene. This indicates that the adjacent drainage channels are unlikely to be in connectivity with this deeper groundwater unit.

According to the Envirocheck Report in the 2022 Wisbech Phases 1 and 2 Geoenvironmental Desk Study and Interpretative Report, there are no licensed groundwater abstractions onsite or within 250m of the Installation Site. One groundwater abstraction, which may be active, is recorded 483m east of the Installation Site at Little Boleness Field and is used for horticulture and nurseries: spray irrigation.

BGS information contained in the 2022 Wisbech Phases 1 and 2 Geoenvironmental Desk Study and Interpretative Report indicates that the Installation Site is not in an area with potential for groundwater flooding of property situated below ground level to occur.

Surface water (hydrology)

The nearest named water course is the River Nene, 550m northwest of the Installation Site, flowing to the northeast. River water quality information is not available.

The Installation Site is in an area served by an extensive network of artificial drainage channels under the control and management of the Internal Drainage Board (IDB). Drainage ditches flow adjacent to the northeast, southeast and southwest boundaries and within the central and southern area of the Installation Site, conveying water by gravity to the southwest. Drainage is passed to the River Nene at the Middle Level IDB's South Brink pumping station. The ditches are culverted in the northeast corner of the Installation Site adjacent to Algores Way.

A discharge consent relating to sewage waste is held by Frimstone Ltd (now Mick George Ltd), the current site occupants. The consent allows for final treated effluent to enter a tributary of the River Nene. This is confirmed on the as-built drainage design drawings.

According to the Envirocheck Report in the 2022 Wisbech Phases 1 and 2 Geoenvironmental Desk Study and Interpretative Report, there are several discharge consents relating to sewage effluent within 500m of the Installation Site. Discharge consents relating to the discharge of 'Other matter-surface water' are located 175m and 360m north of the Installation Site. The licence 175m north was revoked in 1992.

Site drainage

The existing drainage system at the Installation Site includes:

- A leachate (Aco) drain spanning the length of the southwest façade of the waste reception warehouse. The Aco drain feeds into a 20m³ below-ground holding tank adjacent to the southwest corner of the warehouse, reported to have its contents pumped out when required.
- The welfare facilities for the cabins utilise a below-ground sewage treatment unit adjacent
 to the southwest of the weighbridge in the north of the Installation Site. This was
 reported to be regularly pumped out, however, an outflow pipe to the drainage ditch
 along the southeast site boundary was marked on service drawings.
- Surface water drainage pipes run adjacent to the southwest, southeast, and northeast
 facades of the waste reception warehouse. The system outfalls into the southeast
 adjacent drainage channel. A second drainage system runs from the sewage treatment
 unit and site car park and outfalls into the adjacent south-east drainage channel.

The surface drainage system for the Facility will be entirely new, and all existing drains will be decommissioned. The new system for the EfW CHP Facility is detailed in Section 3 and a plan showing the outline drainage layout for the Facility is presented in **Appendix B**.

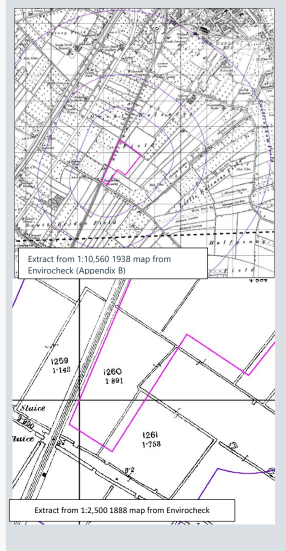


Item	Detail	
Sensitive land uses	According to the MAGIC database there are conservation within 1km of the Installation 5	no sites with statutory designations for ecological ite.
Pollution history including:		
Pollution incidents that may have affected land	Site during its historical operations as a was recorded below). The Envirocheck and Groundsure information Geoenvironmental Desk Study and Interpret pollution incidents on or within 250m of the A pollution incident to air involving 2016. Spillages of vegetable oil in 1995 of 40m west and 82m south of the Installation Site.	ative Report (Appendix C) record the following Installation Site: I smoke occurred in the north of the Installation Site in aused a significant impact to surface water (Fen Drain),
Historical land- uses and associated contaminants	since then. Prior to this the Installation Site west, the surrounding area was also agricult southwards from Wisbech had reached the The historical development of the Installation included in the Wisbech Phases 1 and 2 Geoincluded as Appendix C . The pink line bour eastern portion of the Installation Site, this if of the EfW CHP Facility Site relevant to the Installation in the table belowhich is included in the Installation Site and within the installation boundary. Historical Map Summary	n Site is summarised below based on historical maps benvironmental Desk Study and Interpretative Report, dary shown on the historical maps omits the southes due to historical mapping data showing the footprint DCO application stage when the data was ordered. The ow also considers the land to the southeast of this is now subject to the DCO application and will fall
	Мар	Description

wood.



Item Detail



Map: 1887 to 1953 1:10,560 & 1881 to 1900 1:2,500

Onsite: Agricultural land. Drainage channels run along the NE, SE & SW site boundaries, and two through the centre of the Installation Site SW-NE and NW-SE. The central SW-NE drainage channel on the leased area is no longer depicted by 1927 – assumed infilled.

In the south there is an approximately square area of field surrounded by drainage channels.

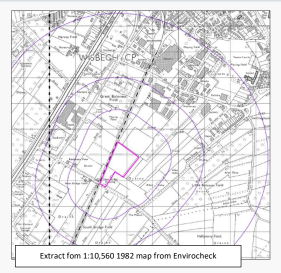
Offsite: The Installation Site is surrounded by agricultural land, orchards, nurseries and allotment gardens. Parcels of land are divided with drainage channels.

A branch railway line is depicted adjacent to the NW site boundary, orientated SW-NE. A road is adjacent to the Installation Site's SW boundary.

The River Nene is depicted 500m NW of the Installation Site flowing SW-NE.

A Brick Works is depicted 625m NE of the Installation Site. The works are no longer depicted and partially infilled by 1953

Fishing ponds are depicted 700 to 900m N and 300 to 500m SW of the Installation Site and are partially infilled by 1953 and again by 1982.



Map: 1982 to 2000 1:10,000 & 1980 to 2000 1:2,500

Onsite: No significant change. The western portion of the drainage channel crossing the Installation Site NW-SE, is no longer depicted.

Offsite: Large industrial 'factory and works' buildings are depicted 325m to 1000m N to NE of the Installation Site, over the former brick works and fishpond sites.

Two depots, works buildings and a sports stadium (running track) are depicted 30 to 500m NW of the Installation Site.

Wisbech rail line running along the NW site boundary is no longer depicted / disused by 2000. An electricity substation is depicted 180m NE and W of the Installation Site by 1992. A tank is depicted 50m W of the Installation Site by 1992.



1999 Aerial photography

Onsite: The Installation Site is still undeveloped greenfield land. Field boundaries divide the southern part of the Installation Site SW to NE. The square area surrounded by drains in the southeast is now hedged/tree-lined and some ground disturbance is evident within the hedged area and extending slightly east of it, and there is a central dividing hedge within this area oriented southwest to northeast.



2003 Aerial photography

Onsite: The northern area of Installation Site is developed with a new rectangular building in the east and stockpiles of materials visible. The southwest area of the leased area is still greenfield. On or adjacent to the additional area of land in the south of the Installation Site a small structure is visible in the northeast corner of the hedged area.





Map: 2006 to 2019 1:10,000

Onsite: A rectangular building with exterior hardstanding depicted in the eastern quadrant of the Installation Site. Structures, understood to be material segregation dividers, are depicted in the northern quadrant of the Installation Site.

Offsite: Significant development of an industrial estate with units adjacent to the NW, NE and SE of the Installation Site. A vehicle salvage yard is depicted 100m SW of the Installation Site. A recycling site is depicted 400m E of the Installation Site.

Site history summary and pertinent features relating to Land Quality: EfW CHP Facility Installation Site

The Installation Site and surrounding area had an agricultural / horticultural land use until 1953 at the earliest. A branch railway line, adjacent to the Installation Site's NW boundary, was active between 1887 and 2000.

An industrial park was developed between the 1950s and 2000s, progressing south towards the Installation Site from 1km to 30m north.

Aerial photography obtained in 2000 shows the Installation Site to be undeveloped agricultural land. Between 2000 and 2006 most of the Installation Site was developed for use as a materials and waste management facility.

Areas of potential land filling have been identified on site associated with drainage channels crossing the Installation Site.

The south-eastern area of the Installation Site has remained greenfield over time with some land drains present. Aerial photography from 1999 shows unknown activity including some ground disturbance and a small structure within a hedged area in the south. Recent aerial photography (2021 viewed on Google Earth Pro) shows the area is currently over-grown. Google Streetview shows a former access track into this area from New Bridge Lane is blocked by two large concrete pipe sections.

Summary of Potential for Historical Contamination at the Installation Site

The Wisbech Phases 1 and 2 Geoenvironmental Desk Study and Interpretative Report identified the following potential on and offsite potential sources of contamination.

Source	Likely Contaminants	Location on the Installation Site
Onsite sources		
Fuel tanks; diesel & AdBlue	Metals, hydrocarbons (TPH), phenols, volatile organic compounds (VOCs) and semi- volatile organic compounds (SVOCs)	Northeast of northern portion of the Installation Site



Septic tank	High oxygen demand, ammonia, toxic metals, nitrate, sulphate & sulphide Ground gas	Northeast of northern portion of the Installation Site
Household waste storage, including batteries and gas cylinders.	Asbestos, toxic metals, acids, sulphides, chlorinated hydrocarbons & polyaromatic hydrocarbons (PAHs).	Northeast of northern portion of the Installation Site
Current site activities – vehicle movements & material stockpiles	Asbestos, toxic metals, hydrocarbons, benzene, toluene, ethyl benzene and xylenes (BTEX) & PAHs.	Current waste management facility boundary (northern portion and southwest portion of Installation Site)
Potential made ground, including earth bunds.	Asbestos, sulphate, toxic metals, hydrocarbons & PAHs. Ground gas (carbon dioxide, methane)	Current waste management facility boundary (northern portion and southwest portion of Installation Site) including earth bunds.
Natural peat deposits	Ground gas, including methane and carbon dioxide	All areas of the Installation Site
Unknown storage/other activity within hedged area	Metals, hydrocarbons (TPH), PAHs, asbestos	Southeast of Installation Site
Offsite sources		
Historical railway line	Aromatic hydrocarbons & PAHs.	Offsite: western boundary of Installation Site
Pre-cast concrete production	Silica dust, toxic metals, alkaline pH & sulphides.	Offsite northern boundary of Installation Site
Vehicle scrappage & haulage centres	Asbestos, toxic metals, hydrocarbons	Offsite: 100m southwest.

A targeted Phase 2 ground investigation was completed in 2020, and none of the potential sources above were ruled out by the investigation. A summary is below, and the full investigation report is included as **Appendix C**.

Summary of contaminants identified onsite during the 2020 ground investigation

Detectable concentrations of inorganic and organic contaminants were recorded in all material types on the Installation Site; however, no recorded concentrations exceeded the relevant generic assessment criteria (GAC) for a commercial end use assuming a conservative 1% soil organic matter (SOM) content. Analytes included metals, pH, polycyclic aromatic hydrocarbons (PAH) and total petroleum hydrocarbons (TPH). Selected samples were analysed for volatile organic compounds (VOCs) and semi-volatile organic compounds (SVOCs). The only detected SVOCs other than PAHs were dibenzofuran, carbazole, and anthraquinone at low concentrations. VOCs were all at concentrations below the laboratory detection limits.

Ground gas monitoring indicated that ground gas generation is negligible within the made ground deposits and impermeable clay. These wells are above silt/peat deposits, indicating that upward migration of ground gas from these deposits is potentially limited. This was supported by the low gas flows recorded. Carbon dioxide above 5% v/v in one borehole (BH09) within a silt/peat layer, was observed along with depleted oxygen levels.

Groundwater samples contained detectable concentrations of metals and ammoniacal nitrogen and sulphate. Localised phenols, heavy end aliphatic hydrocarbons (>C16-35) and PAHs were recorded at concentrations above the laboratory limit of detection. No other SVOCs were identified above the laboratory limit of detection. No VOCs were present above the limit of detection in any of the groundwater samples.



Item	Detail
Any visual/olfactory evidence of existing contamination	During the walkover completed in October 2019 to inform the Wisbech Phases 1 and 2 Geoenvironmental Desk Study and Interpretative Report, no visual evidence of chemical or oil spillages or leakages was observed. Stockpiled materials and earth bunds were identified as potential sources of contamination due to inclusions of anthropogenic materials including construction wastes. The stockpiles and earth bunds will be removed during construction of the EfW CHP Facility. Suitable materials may be reused on the Installation Site during construction of the EfW CHP Facility if it is appropriate to do so, and in accordance with legal requirements for duty of care for waste under section 34(7) of the Environmental Protection Act 1990.
Evidence of damage to pollution prevention measures	The EfW CHP Facility will be newly constructed with purpose-built pollution prevention infrastructure above and below ground (including an entirely new drainage system).
Evidence of historical contamination, for example, historical site investigation, assessment, remediation and verification reports (where available)	The findings of the 2020 Phase 2 ground investigation are summarised above. Any additional ground condition information which becomes available between pre-construction and operation of the EfW CHP Facility will be kept on file by the Applicant to supplement information in this application SCR. No remediation has been required or undertaken to date. The Installation Site has been operated since 2003 by Donarbon Limited as a household, commercial and industrial waste transfer station (under waste management licence EA/WML/73121, October 2003), a transfer of operator to Frimstone Ltd took place in August 2011 (Environmental Permit EPR/BB3137AY/T001). Frimstone Ltd will be required to apply to the Environment Agency to surrender its permit for the Wisbech Waste Transfer Station. However, no information on the status of the permit surrender or any additional information on ground conditions that may be associated with the surrender process has been available to review during production of this SCR. If any additional information does become available, then this will be kept on file by the Applicant to update the SCR.
Baseline soil and groundwater reference data	The Installation Site will undergo extensive ground works to facilitate construction of the EfW CHP Facility. The associated earthworks, including reuse of site derived material, offsite disposal or offsite use of site-derived material and use of any imported materials will be carried out in accordance with the CL:AIRE Definition of Waste: Code of Practice (DoWCoP) by using a materials management plan (MMP), which encourages the reuse of both contaminated and uncontaminated materials on their site of origin, subject to these materials being suitable for the intended use. This will ensure that following development, as a minimum, the Installation Site will not be capable of being determined as Contaminated Land under Part 2A of the Environmental Protection Act 1990. The earth works for construction of the EfW CHP Facility may, therefore, result in soils being translocated within the Installation Site. The baseline ground conditions, as reported in the Geology section above, for the 2020 investigation, and the contaminant concentrations in soil samples collected during the 2020 investigation (see Appendix C and investigation layout plan included above in the Geology section), may vary following construction of the EfW CHP Facility. Any relevant reports, such as remediation verification reports, produced during the construction of the EfW CHP Facility will be kept on file by the Applicant to update the baseline site condition. A summary of the potential contaminants on the Installation Site and the contaminants in soils and groundwater confirmed during the 2020 ground investigation is presented above in the Historical land-uses and associated contaminants section. Copies of the laboratory certificates for soil and groundwater testing are included in the Wisbech Phases 1 and 2 Geoenvironmental Desk Study and Interpretative Report in Appendix C .



All soil samples were tested for the following analytes:

 Metals (arsenic, boron, cadmium, chromium, hexavalent chromium, copper, lead, mercury, nickel, selenium, zinc), pH, polycyclic aromatic hydrocarbons (PAH), total petroleum hydrocarbons with carbon banding and aliphatic/aromatic split (TPHCWG) and benzene, toluene, ethylbenzene and xylenes (BTEX).

Selected soil samples were tested for:

Volatile organic compounds (VOCs) and semi-volatile organic compounds (SVOC).

All groundwater samples were tested for the following analytes:

 Metals (arsenic, boron, cadmium, chromium, hexavalent chromium, copper, lead, mercury, nickel, zinc), pH, sulphate as SO4, ammoniacal nitrogen as N, phenols, PAHs, TPHCWG, BTEX, methyl tertiary butyl ether (MTBE), VOCs and SVOCs.

The samples were submitted to a UKAS and MCERTS accredited laboratory and the laboratory certificates from the Wood 2022 report are also presented in **Appendix C**. No contamination requiring remediation was identified during the ground investigation, however, the report includes recommendations for further consideration to be given to ground gas and organic contamination in soils (in relation to new water supply pipes) in the design of the EfW CHP Facility.

It is not intended that any monitoring wells used previously for groundwater sampling will be retained for future sampling, as construction of the EfW CHP Facility will require extensive ground works, and if future groundwater sampling is required for compliance with the environmental permit, new wells will need to be installed.

Supporting information

The following sources of information have been used in this report:

- Wood (2022) Medworth Energy from Waste, Combined Heat and Power Facility, Environmental Statement, Appendix 13A: Wisbech Phases 1 and 2 Geoenvironmental Desk Study and Interpretative Report (February 2022) (included as **Appendix C** to this SCR report). Includes:
 - o Envirocheck Report (No. 220808700_1_1, October 2019).
 - Information obtained from Groundsure Envirolnsight, GeoInsight and Historical Maps in GIS format and PDF (Ref. GSIP-2021-10737-4868) for the entire Installation Site and additional areas including the CHP connection (which does not form part of the installation), obtained May 2021.
 - Certificates of laboratory analysis for soils and groundwater, and soil gas monitoring results.

3. Permitted Activities

3.1 Introduction

Table 3.1 defines the permitted activities to be undertaken on the land within the Installation Site that is the subject of this report. Further information on the permitted activities is provided in the Permit Application Supplementary Technical Information Report ¹¹.

The preliminary installation layout is shown in **Appendix A**.

3.2 Permitted Activities

Table 3.1 Permitted Activities

Item Description

Permitted activities

Summary Process Description

The proposed EfW CHP Facility will recover the energy contained within the residual waste fuel to generate electricity for export to the local distribution network and nearby industrial consumers, and to provide steam to nearby heat consumers, subject to completion of final design and contractual negotiations. It is expected that the Facility will comprise the following principal infrastructure:

- Waste tipping hall and a common bunker serving two waste process lines.
- Two process lines, each having a capacity of 312,800 t/y of waste, incorporating
 furnace feed hoppers, advanced moving grate furnace, integrated boiler including
 economiser and superheater, air pollution control (APC) including storage of
 residues (incinerator bottom ash [IBA] and air pollution control residues [APCr]),
 continuous emissions monitoring systems (CEMS) and chimneys.
- A common steam turbine and generator set supplied with steam from the boilers on the individual process lines.
- Bottom ash quench bath and ash storage enclosure.
- "Heat off-take" equipment which will allow the possibility to supply heat to offsite end users.
- Air cooled condenser (ACC).
- Plant control systems, control room, workshops etc.

Each processing line will recover the energy content of the waste in a dedicated high pressure boiler producing steam that will be utilised in a single combined steam turbine generator. The electricity generated, which is not used on site to meet the parasitic load, will be exported to the local distribution network and via private wire to nearby industrial consumers.

The Facility will operate on a 24/7 basis.

Waste delivery

Waste will be delivered to the EfW CHP Facility in enclosed refuse collection vehicles (RCVs) or covered walking floor articulated lorries from pre-approved suppliers. On entering the site, documentation will be checked, the vehicles will be weighed and their

¹¹ Medworth Energy from Waste Combined Heat and Power Facility Permit Application, Supplementary Technical Information Report for Medworth CHP Ltd. August 2022.



gross weight and registration plate number stored on a database. After depositing the waste in the tipping hall, and before leaving the site, the vehicles will be reweighed and the net weight of the waste delivered calculated as the difference between the gross weight of the incoming vehicle and the empty weight of the same vehicle exiting the site.

Tipping hall, tipping bunker and waste bunker

Vehicles entering the tipping hall will reverse up to one of several tipping bays to deposit their contents in the tipping bunker. From here, waste will be transferred to the main waste bunker by a crane. Air from within the tipping hall will be extracted via the waste bunker for use as primary combustion air within the furnace. This system will keep the inside of the building slightly below atmospheric pressure and will limit fugitive emissions of odorous air and dust generated by waste handling.

When neither line is operating, dependent on the final detailed design, air will either be extracted from the waste bunker and treated in a combined dust/carbon filter to remove dust and odour prior to being discharged to air from roof mounted ducts and/or an odour neutralisation system will be used.

Waste delivered into the tipping hall will be available for visual inspection so that, when required, unsuitable or unauthorised items can be removed. Any wastes removed would be stored in a skip within a dedicated quarantine area within the building. However, it is not practical to inspect each and every load. Waste pre-acceptance and receipt and acceptance procedures will minimise the likelihood of non-conforming waste being accepted.

Below the waste chute platform in the waste bunker, a slow rotating waste shredder will reduce the size of any bulky waste delivered to the Facility, if necessary. The purpose of the shredder is solely to reduce the size fraction of bulky waste making it easier to handle and reducing the likelihood of a blockage within the processing lines. Other than size, the shredding process will not alter any of the other properties of the waste e.g., it will not affect the CV. The shredder will be equipped with a conveyor and chute to discharge the shredded bulky waste back into the waste bunker.

Furnaces (two process lines), integrated steam boilers, steam turbine generators, flue gas treatment and IBA storage bunker

Once waste is delivered into the waste bunker, one of two overhead cranes fitted with a hydraulic grab will homogenise it prior to feeding it into the furnace by fully automatic, semi-automatic and manual modes.

In automatic mode, the cranes will be fully automated and, under pre-programmed routines, will be responsible for clearing of tipping bays, distribution of waste in the bunker, mixing of waste, feeding of waste to the feed hoppers of the furnace, and feeding the shredder.

In manual mode the operator has the ability to inspect the waste to identify any unsuitable or non-conforming items that should not have been disposed of at the Facility and which, under normal circumstances, should not be fed into the furnace. This may include, for example, gas canisters. However, the Facility is designed to safely operate should such items be inadvertently fed into the furnace.

The mixed waste will be fed into each of the feed hoppers. From here, the waste will be transferred by a hydraulic ram onto the advanced inclined reciprocating grate; the thickness and length of the waste on the grate will be such that an adequate feed will be provided to the thermal process. Air distribution and grate speed will be adjusted across the grate to ensure ideal combustion conditions and complete combustion of the waste.



The grate would have a drying and ignition zone, a combustion zone and a burn-out zone. Primary combustion air, drawn from the waste bunker and tipping hall, will be supplied from under the grate through small holes in the grate bars. Furnace temperatures will range from 850°C to 1,250°C. The walls of the furnace will be water cooled, refractory lined and Inconel clad.

During its movement along the grate, the waste will be combusted and, once the material reaches the end of the grate, it will be non-combustible ash. The ash (incinerator bottom ash (IBA)) will fall from the grate into a water bath equipped with a mechanical ash discharge conveyor. This would quench the hot ash and act as an air seal to prevent uncontrolled ingress of air into the primary combustion zone. The bottom ash will then be conveyed to an IBA storage bunker before being transferred off-site for recycling in a suitably licenced facility.

Gases resulting from combustion of waste on the grate will pass into a high temperature secondary combustion zone lined with a combination of refractory materials and Inconel cladding. The secondary chamber will be equipped with secondary air injection distribution nozzles, configured to achieve good mixing of the secondary combustion air with combustion products from the primary combustion zone.

The high temperature secondary combustion zone is sized so that the products of combustion, after the last injection of secondary air, and under the most unfavourable conditions, are held at a temperature of at least 850°C for a minimum of two seconds. This is to ensure efficient destruction of organic compounds, including dioxins and furans and carbon monoxide. In the unlikely event that the temperature arising from the combustion of waste on its own is insufficient to meet this requirement (e.g., when burning very low CV waste), auxiliary burners fired on 0.1 wt% sulphur gas oil (or similar alternative) will be used to maintain the minimum temperature and residence time requirements.

Urea will be injected into the secondary combustion zone to reduce oxides of nitrogen to molecular nitrogen and water vapour using selective non-catalytic reduction (SNCR). This reaction is optimised at temperatures between 850°C and 1,100°C. Consequently, as the reaction is sensitive to temperature, the urea injection nozzles will be installed at several levels within the secondary chamber to enable the injection of urea to be optimised and precisely adjusted to the temperature conditions within each zone.

The waste feed rate, supply of primary and secondary combustion air, grate speed and injection rate of urea will be controlled by an advanced combustion control system which continuously monitors parameters such as steam flow rate, flue gas oxygen and oxides of nitrogen (NOx) content, combustion temperature and waste depth on the grate, to optimise the combustion process and keep the rate of steam generation constant. This ensures that:

- The boiler and steam generator operate at their optimum efficiency.
- Over firing of the boiler with the consequent increase in thermal stress and corrosion, as well as the risk of increased emissions, is avoided.

On leaving the secondary combustion zone, the hot flue gases will pass into the integrated steam boiler. The geometry of the furnace and boiler is designed to minimise areas where excessive corrosion could occur. In certain areas of the combustion chamber and second boiler pass that cannot be protected by refractory lining, the metalwork would be protected by layers of Inconel applied under carefully controlled conditions to ensure full bonding between the parent metal and the alloy.

Item

Description

The boiler will, subject to final detailed design, be a combined water wall and water tube boiler with an economiser to control the outlet flue gas temperature and recover energy from the flue gas. The boiler will be equipped with a feed-water tank, feed-water pumps, systems for cleaning the heat transfer surfaces during operation and superheaters for generation of superheated high pressure steam at up to 46 barg (design load condition is 45 barg) and 380°C.

Steam will be generated by evaporation of water which circulates by natural buoyancy through the evaporator sections and the water tube walls of the combustion chamber. Steam from the evaporators is saturated, i.e., it is in equilibrium with the water, and will condense immediately if heat is removed. To minimise condensation of the steam within the steam turbine and maximise its efficiency, the saturated steam will be further heated in superheaters.

The combustion gases will cool rapidly as they pass over the superheaters. This maintains heat transfer efficiency, minimises erosion and minimises ash deposits on the tubes. An economiser will further reduce the flue gas temperature to the optimum temperature required by the air pollution control system and pre-heats the boiler feedwater to increase thermal efficiency. The rapid cooling of the flue gases in the boiler, coupled with minimal ash deposits, helps to minimise the reformation of dioxins and furans.

Superheated steam from both lines will be transferred by appropriately insulated pipework to a common steam turbine generator. The expansion of steam will deliver work (energy) in the form of shaft power which, in turn, would be used to drive an electrical generator (alternator).

The Facility will use a high efficiency single shaft condensing steam turbine, driving a water-cooled synchronous generator via a reduction gearbox. The turbine would be provided with oil systems for lubricating the turbine, reduction gearbox, generator main and subsidiary bearings, and for the high-pressure hydraulic operation and servo control of the governing and emergency shut off valves. The oil systems would have main, secondary and emergency pumps, and filtration and cooling systems as required.

Once all usable work has been extracted from the steam, it will be condensed in an air-cooled condenser (ACC). In the ACC, steam will be condensed under vacuum to extract the maximum practical mechanical energy from the expansion in the steam turbine. Condensate from the ACC will be directed to the boiler feedwater tank and returned to the boiler system by condensate pumps in a closed loop system to minimise the treatment of boiler make-up water.

The design of the steam turbine system will allow for heat export to local heat consumers, in the form of medium pressure steam, subject to suitable commercial arrangements being established.

After passing through the steam boiler, the flue gas will enter an air pollution control system. This is expected to comprise of, subject to the final design, a hydrated lime and activated carbon injection system and reactor for control of acid gas, VOC, dioxin, furan and mercury emissions, and a fabric filtration plant for control of particulate matter emissions. APCr will be removed from the filter and stored in silos prior to transfer off-site to a suitably licenced waste disposal facility.

After treatment in the flue gas treatment plant, the cleaned flue gases will be discharged to atmosphere through individual chimneys, one per line.

Item

Description

The Facility will be equipped with a control and monitoring system that will provide automatic control of the process operating conditions and allow staff to monitor the different areas of the process. Of particular importance will be the monitoring and logging of process parameters, including emissions to air such as dust, CO, HCI, TOC, SO2, NOx, O2, H2O and CO2. A comprehensive continuous emissions monitoring system (CEMS) will be installed with a data acquisition and handling system (DAHS) to allow reporting of emissions to the requirements of the permit. Each line will have a dedicated CEMS with a third unit remaining on hot standby should one of the CEMS fail or require maintenance.

Summary of potentially polluting substances associated with the storage activity

The main substances that will be stored and handled on the Installation Site are:

- Incoming/stored waste
- Non-conforming incoming/stored waste
- Air emission abatement reagents: Urea, activated carbon, hydrated lime
- Non-combustible ash (incinerator bottom ash [IBA]) with less than 5% loss on ignition (dry weight) or less than 3% total organic carbon (TOC).
- Low sulphur gas oil (diesel)
- Water/boiler treatment chemicals (details to be confirmed subject to detailed design). Boiler treatment chemicals are likely to include ammonia for basic alkalisation of the feed water and potassium and/or sodium hydroxide for conditioning.
- Lubricating oil (for generator turbine), hydraulic oils and greases

There is also potential for the following to be generated during the Installation Site's operation:

Firefighting water

Details of the pollution prevention measures are provided below.

Pollution prevention measures

All storage tanks containing liquids potentially hazardous to the environment will have appropriate containment systems in place per the guidance in CIRIA C736 Containment systems for the prevention of pollution¹². As a minimum, bunds will be designed to accommodate 110% of the storage capacity and constructed of materials that are impervious to the content of material being stored. If more than one vessel is located within a common bund, there will be a minimum of 110% of the capacity of the largest vessel, or 25% of the total vessel storage capacity, whichever is greatest. The bunds will slope to a sump, such that the contents of the bund (or rainwater if outdoors) can be pumped out to an appropriate point on the site process water system, or to a tanker for off-site treatment and disposal.

All tanks, equipment/plant and hardstanding will be subject to regular inspection and a planned maintenance programme implemented by the Applicant . Further details are provided in the main application and below.

It will be possible to isolate the sealed surface water drainage system to allow the contents to be tested and treated before discharge or, alternatively, pumped to a tanker for off-site disposal.

The EfW CHP Facility is still subject to detailed design being confirmed, however, further details are provided below for specific raw material, intermediate and waste storage and handling areas.

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¹² CIRIA (2014) Containment systems for the prevention of pollution: secondary, tertiary and other measure for industrial and commercial premises. ISBN: 978-0-86017-740-1.



Delivery of waste, chemicals and oils will be by approved carriers only and the Installation Site will operate a traffic management plan including speed restrictions. Road tanker loading areas will be protected by signage and physical barriers/bollards as required to ensure protection of bulk liquid storage points from collision.

Air emission abatement reagents – urea, hydrated lime, activated carbonUrea will be stored as 45% aqueous urea solution in a ~100m³ capacity tank, likely to be located externally, in a bund with pollution prevention measures in accordance with CIRIA C736. All pipes/pumps required for transfer of urea to the point of use will be above ground. Bund capacity will be at least 110% of the maximum spillage volume.

Hydrated lime (typically >95% Ca(OH)₂ with some impurities including calcium carbonate will be stored in two silos with a capacity of $\sim 330 \, \text{m}^3$ per line. The silos are likely to be in the air pollution control (APC) building, which will include a vehicle access door to enable deliveries.

Activated carbon (powdered carbon) will be stored in two silos with a capacity of $\sim 40 \, \text{m}^3$ per line.

The hydrated lime and activated carbon silos will be located on concrete hardstanding and as the material will be dry, any spillages would be contained on the hardstanding and could be easily cleaned up.

Water treatment plant

A water treatment plant (WTP) will be used to treat the mains water supply to meet the required quality specifications for the boiler and turbine. The final treatment technology for the WTP is still to be confirmed but is likely to involve a demineralisation plant with filtration, ion exchange and a buffer storage tank for the demineralised water prior to its use.

Periodically, the ion exchange unit will need to be regenerated. This will involve using acidic (hydrochloric acid) and alkaline (sodium hydroxide) washes. Effluent generated from regeneration will be neutralised in a neutralisation tank and discharged to sewer under a trade effluent consent with Anglian Water or re-used within the bottom ash quench bath. Effluents from backwashing of the filters will be directed to the IBA quenching system.

The hydrochloric acid and sodium hydroxide will be stored in a separate ventilated room within the WTP building with appropriate containment systems in place, including a sump to capture any spillages. The sump will not connect to a drainage system and will be pumped out in the event of a leak/spill. The chemical storage area will have chemical resistant floors and walls which act as bunds.

Gas oil storage tank, mobile plant refuelling point and emergency generator

Low sulphur (<0.1 wt%) gas oil or equivalent will be used to provide auxiliary firing in the furnace and as fuel for an emergency diesel generator, diesel fire pump and the operational mobile plant. Gas oil will be stored in three tanks with a combined capacity of 250m³ located in a bund, likely to be external, with capacity of at least 110% of the maximum spillage volume. The bund will not connect to the surface water drainage system but may include a sump to facilitate pumping out of rainwater to the surface water drainage system (using above ground pump/hose) on confirmation the water is not contaminated. The tanks will be designed and operated in accordance with CIRIA C736 to prevent loss of containment. All delivery pipes to point of use will be above ground. It is anticipated that gas oil usage will be in the region of 1,648 tonnes per year. The tanks will be filled up by road tanker and the Applicant will implement a standard operating



procedure for the filling process. For the oil supply to the burners there will be a circulation line (fully above ground) with return flow to the oil tank. Pumps serving this system will be located internally in a bunded area.

Fuel tanks will be equipped with level measurement and high-level alarms to prevent overfilling. They will be designed for safe access for maintenance and located within an appropriately sized bund constructed of material that is impervious to oil. Oil detectors (with audible and visual alarm) will be fitted to bunds to alert the operator to oil presence in the bund. It is likely the tanks will be external in a bund in the yard in the northwest of the Installation Site.

As the operator, the Applicant will ensure that operational spill response procedures are in place, that all relevant staff are trained in these procedures, and that emergency response procedures are in place.

The gas oil storage installation will include a filling pump for refuelling mobile plant, mobile plant operated at the Facility is likely to comprise a forklift truck and one front loader/telehandler. The pump will be operated via a black box panel and swipe cards, or an alternative control system to monitor usage. Tank filling, refuelling points and fuel pump areas will all be served by dedicated drainage systems including adequately sized oil separators.

An emergency generator will be provided to allow the safe shutdown of the facility if it was disconnected from the electricity distribution network and island mode operation had failed. The emergency generator will be supplied with low sulphur diesel from the main gas oil storage tank and will also be served by a day tank within the generator housing (capacity is to be confirmed however the tank will be fully bunded in accordance with CIRIA C736). Supply of diesel to the generator will be via an above ground pipeline which is clearly labelled and protected from collision, or if this is not possible the pipeline will run in impermeable and inspectable concrete duct. There will be no underground fuel pipelines. As the emergency diesel generator will be in proximity to the bulk gas oil storage tanks the pipeline will only run a short distance. Periodic maintenance and oil changes for the generator will be infrequent and are likely to be carried out by a third-party contractor e.g., the generator supplier.

The generator will be tested on a regular basis (at least monthly) for up to one hour in-line with manufacturer recommendations. The aggregated number of testing hours is expected to be less than 60 hours per year.

IBA storage bunker

The bottom ash from the incinerator will be collected in the IBA storage bunker which will have 2,800m³ capacity, equivalent to minimum seven days storage. The IBA storage bunker will be constructed from impervious material with a collection sump so that surplus quench water can be returned to the quench bath.

From the IBA storage bunker, IBA would be loaded by means of a semi-automatic travelling overhead grab crane into an enclosed or sheeted heavy goods vehicle in the enclosed IBA building for transport of IBA offsite for recycling.

APC and APCr storage silos

Areas involving the handling and storage of wastes and other dusty materials will be enclosed. The entire tipping hall will be designed to be enclosed to minimise fugitive emissions of dust and odour, further aided by the maintenance of a slight negative pressure by means of the suction created by extracting building air for use as the combustion air requirement of the furnaces.



APC raw materials and APCr will be handled in a fully enclosed system with fabric filters on the silo vents, with raw materials and residues discharging via sealed connections from/into fully enclosed vehicles to prevent the release of dust from handling and transfer of the raw materials and residues.

Good housekeeping practices will be implemented to ensure that any spillages of potentially dusty materials are cleared up at the earliest opportunity. Spill kits will be provided and site management and operational personnel will be responsible for responding to any spills and preventing recurrence.

Lubricating oils

Lubricating oil will be used in the generator and turbine, though in limited volume. Anticipated usage of lubricating/other oils required for the generator and turbine will be <5t/y. Oil will be stored in drums in designated oil storage areas within the maintenance workshop in the northwest of the Installation Site. The generator and turbine will be fully enclosed in a building and located on concrete hardstanding. Spill kits will be available locally to the generator / turbine.

Boiler water treatment chemicals

Various acids and alkalis will be stored for pH control. These will be stored in small containers/tanks with suitable containment measures.

The chemical dosing systems control the pH-value of the boiler water and, along with the deaerator which removes any free oxygen, these minimise internal corrosion of pipework. The systems will inject the chemicals downstream of the feed water pumps. Chemicals likely to be used will include ammonia for basic alkalisation of the feed water and potassium and/or sodium hydroxide for conditioning.

Boiler blowdown

The boiler system will have an automated blowdown function to remove deposits and impurities from the boiler water. A conductivity meter will be installed with continuous boiler water sampling and this will initiate boiler water blowdown at conductivities above a pre-set level. Blowdown water would be re-used in the ash handling system (quench tank).

Waste including waste lubricating oils

The process will not generate large quantities of waste. Waste will be labelled and segregated for appropriate disposable/recycling e.g., in the maintenance area within the main waste building or in the workshop and stores area of the main waste building. Generation of waste oil is likely to be less than 1t/y in total. Waste lubricating oil will be stored in drums on drip trays or in a suitably bunded area.

Site drainage

The drainage streams generated during operation of the Facility are described below. All drainage infrastructure on the Installation Site will be new and purpose built for the Facility. The design details of the drainage system are still to be confirmed.

Process effluent

During normal operation, there would be no discharge of effluent from the water treatment plant. However, there will be an intermittent release to foul sewer from maintenance activities at the water treatment plant associated with the regeneration of the ion exchange unit. These effluents will be mixed in a neutralisation tank equipped with pH monitoring prior to discharging to the bottom ash quench system or to sewer under a Trade Effluent Discharge Consent obtained from Anglian Water.



Domestic effluent

Domestic effluent from amenity areas (kitchens, washrooms etc.) will be directed to foul sewer.

Surface water drainage

The Installation Site will have a newly constructed surface water drainage system, discharging to the Hundred of Wisbech Internal Drainage Board (HWIDB) drains. Further details of the system and pollution prevention and flow attenuation measures are provided below. The outline drainage layout plan is presented in **Appendix B**.

Uncontaminated run-off from hardstanding areas of the Facility, including from roads and building roof areas, but excluding process areas where waste or other potentially polluting substances are stored, will be collected in a dedicated surface water drainage system and discharged to the HWIDB drains at two locations:

- W1 the HWIDB drain that transects the installation; and
- W2 the HWIDB drain that runs along the eastern boundary of the installation.

The surface water drainage system will be based on the Sustainable Urban Drainage Systems (SuDS) concept comprising oil interceptors, swales, basins and underground attenuation tanks. Penstock valves will be installed at key points on the drainage system and prior to the final discharge to surface water. This will allow the surface water drainage system to be isolated in the event of an emergency (e.g., fire) or spillage, so that the contents of the system can be tested before a decision is made to continue the discharge to the HWIDB drains or, alternatively, to pump the contents to tanker for off-site treatment.

Underground surface drains and tanks will be subject to integrity tests during commissioning and certified as watertight prior to waste being accepted. Periodic CCTV inspections, and longer-term integrity tests, will be performed on drains and underground tanks during operation.

Fire water

Subject to detailed design, it is anticipated that the primary infrastructure for containment of firefighting water will be the waste bunker. The waste bunker will be designed and constructed as a water retaining structure in accordance with BS EN 1992-3. This will protect against the leak of contaminated firewater from the bunker and minimise the risk of contamination of groundwater in the event of a fire within the bunker. The waste reception hall and turbine hall will drain to the waste bunker through the appropriate design of kerbing, floor falls and drains. Any firefighting water collected in the waste bunker will be tested before a decision is made to on the appropriate disposal route.

• The site external drainage system will be sealed by an automatic closing valve activated by the fire alarm on the final connection to the surface water drainage system. This will allow the surface drainage system to be isolated, with the contents of the system tested before a decision is made to continue the discharge or, alternatively, pump the contents to tanker for off-site treatment.

Attenuation tanks

Subject to the completion of detailed design, if attenuation tanks are required these will be designed to achieve a minimum tightness class 2 in accordance with the requirements of BS EN 1992-3 Eurocode 2: Design of concrete structures – Part 3 Liquid retaining and containment structures.



Environmental management systems, operating procedures and maintenance of pollution prevention measures

Full details of the management systems to be implemented at the Facility are provided in the main application document, a summary relevant to pollution prevention measures is provided below.

MVV operates an Integrated Management System (IMS) certified to ISO 9001:2015 (quality management), ISO 14001:2015 (environmental management), ISO 45001:2018 (occupational health and safety management) and ISO 50001:2018 (energy management). The scope of MVV's current IMS certification will be extended to cover the Facility, including the receipt, handling and combustion of waste, and transfer of waste residues off-site. Where applicable, documented procedures will detail specifically how each of these activities will be managed and controlled for the Installation Site. As the certification of the extended scope cannot take place until the Facility is operational, MVV will aim to achieve this certification within 18 months following the completion of the commissioning of the Facility.

Operations at the Facility will be delivered by a dedicated Operations department, overseen by an Operations Manager who reports directly to the Facility Manager. Also reporting to the Facility Manager will be a Quality, Health, Safety and Environment (QHSE) Manager, an electrical engineer and two mechanical engineers. In addition, there will be several Waste Acceptance Operatives and a Waste Acceptance Supervisor, reporting to the Waste/Contract Manager, who will oversee the acceptance of waste.

The IMS and its associated procedures will describe how to operate the EFW CHP Facility to comply with permit conditions and avoid, or minimise, the environmental risks during both normal and abnormal operation of the Facility.

Planned maintenance procedures will be established in accordance with the IMS to ensure all key plant components that have the potential to affect the environmental performance of the Facility, or compliance with the environmental permit, remain in good working order. These maintenance procedures will apply to all individual items of main operating plant and equipment, environmentally critical equipment such as the flue gas treatment plant, and minor items and components such as flexible hoses, nozzles, lubricants and greases, filters, seals on access points, electric motors etc.

Non-permitted activities undertaken

In addition to the main components, the Installation Site will also include electrical transformers, grid connection and switching compound. The electrical transformers will all be new and will, therefore, have no polychlorinated biphenyl (PCB) content, however, they will contain oil.

The transformers will be in a concrete surfaced enclosure. An oil retention basin will be located below the transformers and drainage of rainwater will pass through an adequately sized oil separator.

Responsibility for maintenance of the electrical transformers and switching compound within the Installation Site will be the Applicant 's and will most likely be done by a specialist contractor to the Applicant .

Document references for:

Plan showing activity layout; and environmental risk assessment The preliminary Installation Site layout is shown in **Appendix A** and is referenced as follows:

Figure MEM002 Site Layout.

The outline drainage layout plan for the Facility is shown in **Appendix B** and is referenced as follows:



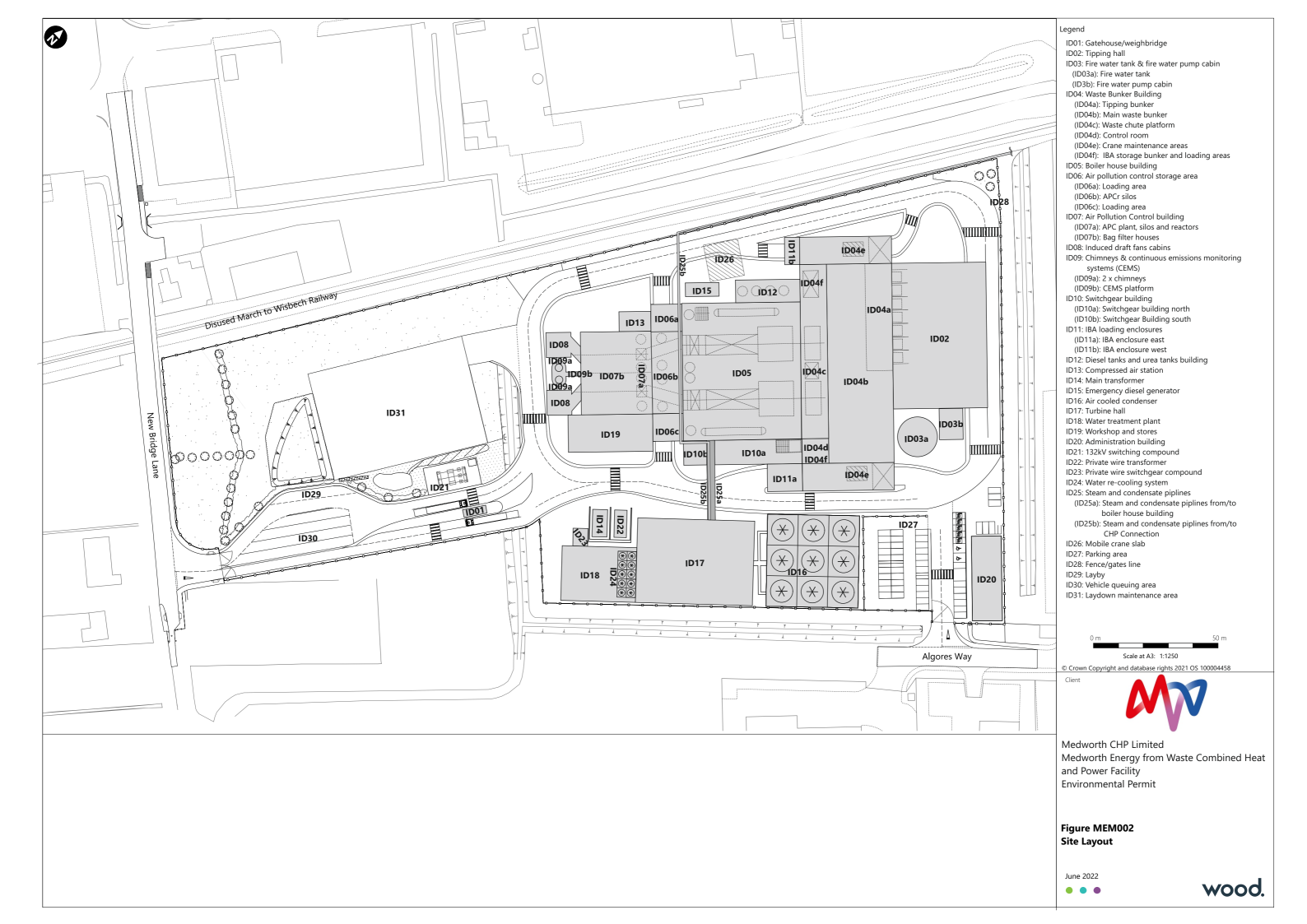
• Figure MEM004 Outline Drainage Layout.

This section is informed by the main Permit Application document referenced below:

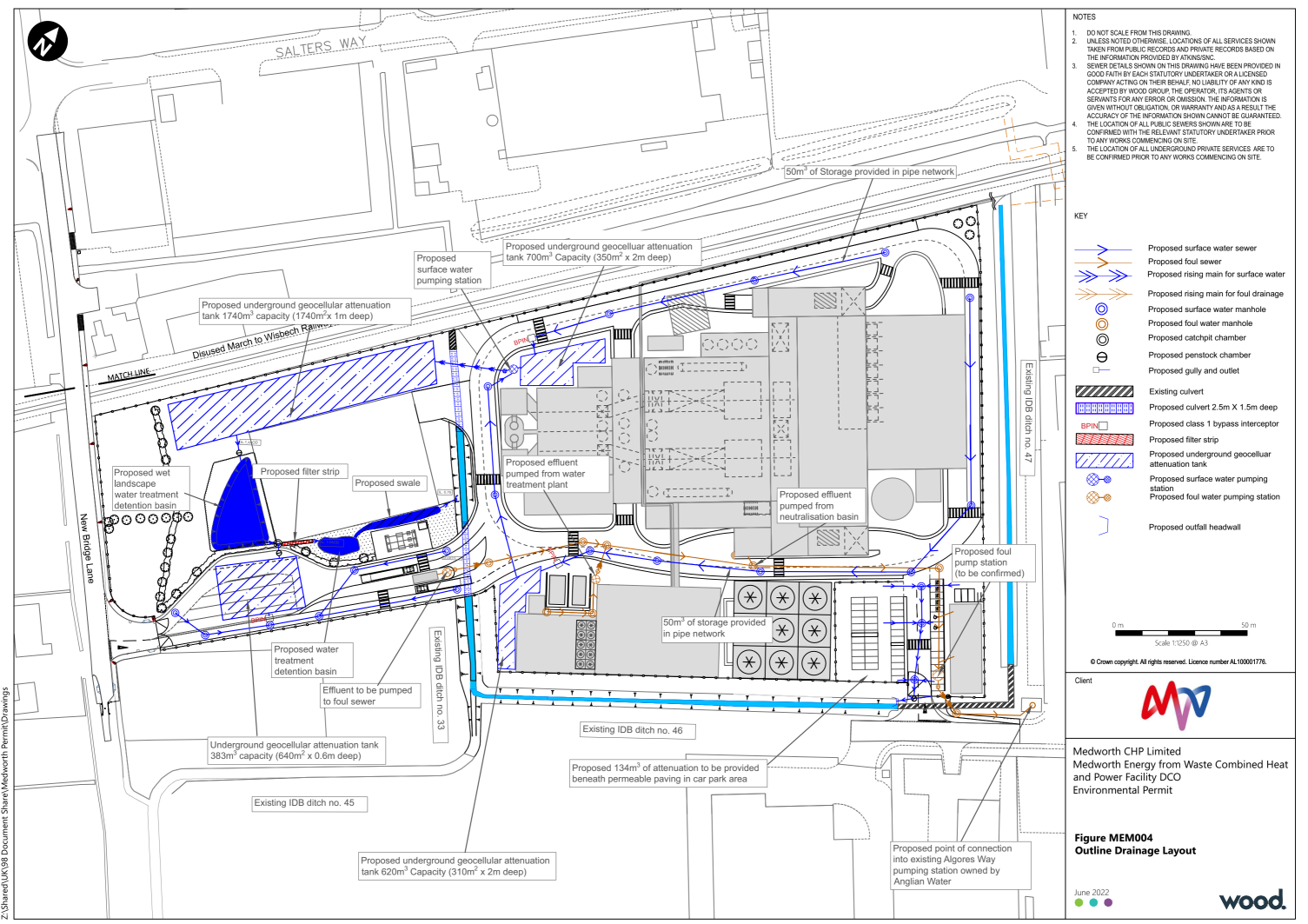
 Medworth Energy from Waste Combined Heat and Power Facility Permit Application, Supplementary Technical Information Report for Medworth CHP Ltd. August 2022.

The environmental risk assessment for the installation activities is presented in the main application in Table 3-4 Assessment of Accidents and Environmental Risks. The risk levels range from Very Low to Moderate / Low. A classification of 'Moderate' overall risk and above is considered not acceptable and requires possible further remedial measures / control mechanisms to mitigate the overall risk to an acceptable level, all risks have been assessed to be below this level.

Appendix A Preliminary Installation Site layout plan



Appendix B Outline drainage layout plan



Appendix C Wisbech Phases 1 and 2 Geoenvironmental Desk Study and Interpretative Report (February 2022)

Medworth Energy from Waste Combined Heat and Power Facility

M

PINS ref. EN010110 Document Reference Vol 6.4 Revision 1.0 June 2022



Appendix 13A: Wisbech Phases 1 and 2 Geoenvironmental Desk Study and Interpretative Report

Regulation reference: The Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 Regulation 5(2)(a)

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13A1 Environmental Statement Chapter 13 Geology Hydrogeology and Contaminated Land Appendix 13A Geoenvironmental Desk Study and Interpretative Report



Report Status, June 2022

This report covers the study area for land contamination for the EfW CHP Facility Site, Access Improvements, CHP Connection, TCC and a portion of the Water Connections as defined in **Chapter 13: Geology, Hydrogeology and Contaminated Land (Volume 6.3)** of the Medworth Energy from Waste Combined Heat and Power Facility Environmental Statement (PINS ref. EN010110).

It should be noted that the report also covers additional land now outside the Study Area due to design evolution between the PEIR and Environmental Statement for the Waste Combined Heat and Power Facility, as described below.

This report was produced for the Medworth Energy from Waste Combined Heat and Power Facility PEIR (PINS ref. EN010110), June 2021, and reflects the Proposed Development boundary and design information available at the time the PEIR was produced. The report was previously appended to the PEIR in Chapter 13: Geology, Hydrogeology and Contaminated Land, Appendix 13A and although it has been subjected to some formatting updates the contents remain consistent with the previous publication.

As the design of the Proposed Development has evolved since the PEIR, the Proposed Development boundary area presented at PEIR has been reduced to arrive at the Order limits which are the subject of the DCO application. This has resulted in a slightly reduced area for the CHP Connection, Access Improvements and TCC. This means that some land contamination sources and receptors in this report are not relevant to the Environmental Statement. This is reflected in the Environmental Statement which only contains information relevant to the updated land contamination study area in **Chapter 13: Geology, Hydrogeology and Contaminated** Land (Volume 6.3), however the numbering of sources remains consistent with this report.



Executive summary

Wood Environment & Infrastructure Solutions UK Ltd (Wood) was commissioned **Background** by MVV Environment Ltd (MVV) to prepare a Phase 1 and Phase 2 Geoenvironmental Appraisal in relation to the proposed redevelopment of the Medworth Waste Transfer Facility in Wisbech (the site). The Medworth Energy from Waste (EfW) Combined Heat and Power (CHP) Facility is being proposed for the site and will comprise a large multi-storey building and chimney stacks with accessory buildings containing plant, offices and utilities. This report also considers associated components of the Proposed Development including the CHP Connection, Access Improvements and TCC. The site boundary for the purposes of this report comprises the Preliminary Environmental Impact Assessment (PEIR) boundary encompassing all of these elements. This report was previously issued as draft in July 2020 for the EfW CHP site only, it was then updated to support the PEIR for the Proposed Development to include the other components described above. In addition, the footprint of the EfW CHP Facility has increased since the report was issued in 2020 to include land southeast of the previous boundary. The area previously subject to Phase 1 and 2 assessment is therefore referred to throughout this report as the 'leased area' and the new area of land within the footprint of the EfW CHP Facility as the 'additional area'. Where the EfW CHP Facility is referred to without qualification, this reflects both areas of land. The land condition of the associated Grid Connection Corridor for the EfW CHP Facility has been assessed separately in a Phase 1 geoenvironmental desk study.1 This report has been produced for the purpose of informing the Applicant of Purpose of the report potential geotechnical and geoenvironmental risks and constraints associated with the potential redevelopment of the site. The report also provides information to support the Environmental Impact Assessment (EIA) and site condition report (SCR). **Site Description EfW CHP Facility** The EfW CHP Facility is accessed via Algores Way. Most of the EfW CHP Facility (the leased area) is currently occupied by an aggregate and waste management facility which stockpiles and processes natural aggregates, road scalpings, concrete, brick and household waste. Household waste is stored within a steelframed concrete-floored waste reception warehouse in the north-east corner of the site. The EfW CHP Facility site is surfaced with compacted gravel. The additional area to the southeast is currently greenfield and has never been used for waste operations. The leased area is bound by a ~2m high highly vegetated earth bund on all sides. The earth bunds do not continue the full length of the site boundaries along the north-west and south-east site boundaries. A staff car park, weighbridge and three portable welfare / storage containers are located adjacent to the north-west façade of the waste reception warehouse. Anecdotal evidence indicates a 2500 litre below ground diesel fuel tank and filling station is present beneath a storage container located between the weighbridge

and welfare cabins. The tank provides fuel for on-site vehicles. An above-ground

¹ Included as **Appendix 13B**



2000 litre unbunded double skinned tank containing AdBlue is located to the east of the storage container. An above-ground 1000 litre unbunded diesel tank is located adjacent to the north-west corner of the waste reception warehouse.

CHP Connection Corridor, Access Improvements and TCC

The CHP Connection Corridor covers the land in which the proposed CHP Connection route will be developed and comprises the disused March to Wisbech Railway running along the western boundary of the EfW CHP Facility site and continuing north then northwest to the Nestle Purina site. The disused railway is heavily overgrown with vegetation. Ground levels are typically within 2 to 4m AOD. The ground surface rises along the CHP connection route from south to north. Drainage ditches are present on the western side of the connection route.

The Access Improvements site area comprises a section of New Bridge Lane and adjoining land west of the EfW CHP Facility site. In addition, an existing access point to the EfW CHP Facility site from Algores Way, at the east side of the EfW CHP Facility site, will be reconGraphicd to provide staff and visitor car and pedestrian access to the EfW CHP Facility, and the section of Algores Way running northeast from the EfW CHP Facility site to Weasenham Lane is included in this report for completeness.

The TCC for the EfW CHP Facility include currently undeveloped, vegetated, greenfield land east of the EfW CHP Facility site. The ground levels in this area are typically within 1.5 to 2.0m AOD. The ground surface slopes very slightly to the south. A small area of higher elevation (4m AOD) is present on the western edge. A drainage ditch runs across the centre and southern edge of this area.

Site History

EfW CHP Facility

The site generally remained undeveloped agricultural land until the early 2000s, although historical mapping between the early 1950s and 1980s suggests infilling of historical drainage channels may have occurred.

The disused March to Wisbech Railway is present adjacent to the north-west site boundary. The line is now disused and was active between 1887 and 2000. An industrial / commercial park was developed north of the EfW CHP Facility site, progressing southward towards the EfW CHP Facility site from 1.0km to 30m north between the 1950s and 2000s.

Aerial photography indicates the hedged area in the southeast of the EfW CHP Facility site has been used for an unknown activity and had a small structure in its northeast corner.

CHP Connection Corridor

This area was developed as railway land from first mapping in the 1880s, including a goods station, cranes and hydraulic rams on the land in the north, which was developed by 2003 and expanded in 2006 as the Nestle factory. There is potential for localised contamination associated with the railway use and demolition of historical buildings/sheds on the railway line, though if any significant contamination was present on the Nestle facility this is likely to have been addressed during its redevelopment. The surrounding area has generally remained in commercial use.



Access Improvements

New Bridge Lane was present in its current location by first mapping, with two sluice gates shown onsite on drains either side of the lane where it is crossed by the railway. A filing station was present adjacent to this area by 1968. Algores Way was shown as fields on first mapping, and was used as a track by 1980, the road was present by 1990. By 1950 works had been developed north of Algores Way on former allotments, and factories were present to the west and east.

TCC

The TCC site has remained greenfield, with land drains, since first mapping. The maps indicate some former land drains may have been infilled by the 1990s.

Environmental Setting & Sensitivity

Site

The site is underlain by the following geological sequence: Tidal Flat Deposits (comprising silt and clay with subordinate sand, gravel and peat) underlain by the Ampthill Clay (Mudstone) Formation. Made ground is not indicated on geological mapping but is expected to be present due to the current site usage as a waste transfer and aggregate processing facility.

The groundwater sensitivity is assessed as low - the superficial and bedrock deposits beneath the site are classified as an unproductive aquifer. The BGS borehole records suggest that groundwater is held within the superficial deposits as perched discontinuous groundwater bodies. The site does not lie within a Source Protection Zone.

The surface water sensitivity is assessed as high – the site is situated within an area served by an extensive network of artificial drainage channels under the control and management of the Internal Drainage Board (IDB). Drainage ditches flow adjacent to the north, east and south boundaries and within the central area of the site, conveying water by gravity to the south-west. Drainage is passed to the River Nene at the Middle Level IDB's South Brink pumping station. The ditches are culverted in the north-east corner of the site adjacent to Algores Way. The grid connection routes cross several drainage ditches within the rateable area of Hundred of Wisbech and King's Lynn IDB.

The ecological sensitivity is assessed as low on the basis that the site is not located within or within close vicinity to an environmentally sensitive site.

Preliminary sources of contamination

EfW CHP Facility (leased area)

Thirteen very low to low risk pollutant linkages have been identified. The risks are not considered significant and therefore will not be assessed further. Ten moderate and ten moderate / low risk pollutant linkages have been identified affecting property, surface water, future site users and off-site users. These linkages are considered potentially significant and have been assessed further.

linkages are considered potentially significant and have been assessed further. Significant potential sources of contamination have been identified on the site, including hydrocarbon fuel tanks, a septic tank, a leachate drain, hazardous household waste, made ground and stockpiles of demolition materials & asphalt. The EfW CHP Facility area has been subject to ground investigation and the updated risk assessment is below.

EfW CHP Facility (additional area)

The initial conceptual model and preliminary risk assessment for the additional area of the EfW CHP Facility has identified two moderate/low risks which require further consideration as follows:

Moderate/low risk to future site users and future surface water associated with possible contaminants in the area of unknown storage/other activity southeast of the EfW CHP site CHP Connection Corridor, Access Improvements and TCC.



The initial conceptual model and preliminary risk assessment for the CHP Connection Corridor, Access Improvements and TCC identified one potentially significant contaminant linkage (with moderate or higher risks classed as being potentially significant) and there are also six moderate/low risks that may require further investigation, as follows:

Moderate risk to future site users associated with the disused March to Wisbech Railway;

Moderate/low risk to current and future surface water associated with the disused March to Wisbech Railway;

Moderate/low risk to future site users and future surface water associated with made ground including infilled former drains on land which may be used as a TCC:

Moderate/low risk to future site users associated with offsite historical and current works adjacent to the EfW CHP Facility Site;

Moderate/low risk to future site users associated with the offsite former petrol filling station adjacent to the Access Improvements area at New Bridge Lane.

Preliminary geotechnical constraints

The Phase 1 Desk Study revealed that there are no site-specific ground investigations available for the EfW CHP Facility leased area, EfW CHP Facility additional area, CHP Connection Corridor, Access Improvements or TCC. Available information from previous ground investigations completed offsite, was reviewed to identify the preliminary geotechnical issues and constraints that may be present on the site. The review revealed the following potential geotechnical issues and constraints:

Potential presence of Made Ground on site to unknown depths and extent. This is further confirmed by the current uses of the site. This material is considered not suitable as a foundation layer;

Potential presence of soft and compressible deposits at shallow depth. These materials are susceptible to settlements and therefore may preclude the use of shallow foundations or require treatment to improve their stiffness if shallow foundations are adopted;

The soils underlying the site may contain sulphate, leading to the potential for sulphate and thaumasite attack on buried concrete;.

Further constraints relating to the potential for shallow groundwater, running sand and soil volume change potential were also identified.

Intrusive ground investigations were recommended on the EfW CHP Facility (leased area) to obtain site-specific factual information necessary for the assessment and further evaluation of the identified constraints. These were completed in 2020 as described below.

Scope of the intrusive Ground investigation: EfW CHP Facility (leased area)

Allied Exploration & Geotechnics Limited undertook an intrusive ground investigation on the EfW CHP Facility (leased area) between 2nd February and 6th March 2020.

The Phase 2: Intrusive Ground investigation (GI) comprised the drilling of 12 cable percussion boreholes (with rotary following on in five boreholes) and the excavation of seventeen trial pits. Environmental sampling and testing were



undertaken to obtain information for assessment of contamination of soils and ground water. In addition, monitoring of ground and surface water together with gas levels was undertaken during and post GI Works.

Further, in-situ and laboratory geotechnical testing was undertaken to obtain sitespecific information necessary for further assessment of the potential geotechnical issues and constraints identified during the Phase 1 Study.

Land Quality findings: EfW CHP Facility (leased area)

Soils

Detectable concentrations of inorganic and organic compounds have been recorded in all material types on the site, however no recorded concentrations exceed the relevant GAC for a commercial / industrial end use assuming a conservative 1% SOM content.

Loose fibres of chrysotile and amosite were identified in BH10 at 0.3m bgl, however quantification analysis indicates the concentration is below the laboratory limit of detection.

Ground Gas

The results indicate that ground gas generation is negligible within the made ground deposits and impermeable clay indicating the site may be classified as Characteristic Situation 1 (CS1). These wells are also above silt/peat deposits, indicating that upward migration of ground gas from these deposits is potentially limited. This is supported by the low positive gas flows recorded at the site. However, mitigation may be required if a pathway for upward migration, or migration into basements/services is introduced.

Groundwater/surface water

Groundwater flow within the shallow Tidal Flat Deposits is influenced by the adjacent drainage channels. Deeper groundwater in the Tidal Flat Deposits flows in a north-westerly direction, in the direction of the River Nene. This indicates that the adjacent drainage channels are unlikely to be in connectivity with this deeper groundwater unit. The monitoring results indicate that the deeper groundwater is under sub-artesian pressure.

No or marginal exceedances of the EQS have been identified in site groundwater. Heavy end aliphatic hydrocarbons (>C16-35) were identified above the laboratory limit of detection in one location, BH12. This borehole is located away from the fuel tanks on site. All other concentrations of TPH were recorded below the laboratory limit of detection. No VOCs were present above the limit of detection in any of the groundwater samples.

Geotechnical findings/conclusions: EfW CHP Facility (leased area)

The geotechnical interpretation of the GI confirmed the presence of the Made Ground beneath the site. As anticipated the Made Ground was found to be variable in consistency, and based on exploratory holes was determined to be about 1.0m thick increasing to 2.0m in the areas where bunds were found to exist on site.

The GI also confirmed the presence of shallow soft compressible layers in the form of Cohesive Tidal Flat Deposits, with peat bands present at the interface between cohesive and granular Tidal Deposits. These compressible layers, together with Made Ground, are considered unsuitable as foundation strata without any ground improvement/treatment to improve their stiffness.

Other ground conditions were generally consistent with the geological conditions depicted in the BGS maps comprising Glaciofluvial Sand and Gravel, Glacial Deposits (Glacial Till / Glaciolacustrine Clay) and Ampthill Clay (Stiff Clay to very weak Mudstone).



For groundwater conditions, this were found to be very shallow and may rise to surface due to seasonal fluctuation and following potential heavy rainfall events. Chemical testing on samples obtained from all the encountered strata indicated that pyrite was not present and detected low level of soluble sulphate. Based on this, aggressivity of the ground against construction materials is considered low

Environmental Conclusions

EfW CHP Facility (leased area)

The environmental risk assessment has identified the following outstanding plausible pollutant linkages at the EfW CHP Facility site which could present a moderate risk to identified receptors.

Ground gas from natural peat deposits presenting a risk to humans and property through gas ingress into buildings and subsequent inhalation / accumulation. Organic contaminants in soil associated with onsite current activities presenting a risk to services including potable water supply pipes through permeation.

Moderate to Low risks have also been identified to surface water as a result of hydrocarbons identified in shallow groundwater during round 1. This is considered to represent an isolated area of contamination, which does not appear to be impacted on adjacent surface water quality within the drainage channels. Concentrations of TPH at this location were below the laboratory limit of detection during the two subsequent rounds of sampling.

The presence of measurable concentrations of organic contaminants in the shallow soils is suggestive of the need for barrier type potable water supply pipes. This should be discussed and agreed with the statutory provider.

EfW CHP Facility (additional area)

As described above, potential sources of contamination and potential contaminant linkages have been identified on the EfW CHP Facility (additional area). There are moderate/low risks to site users and surface waters associated with the identified source, and Phase 2 intrusive site investigation is therefore recommended as part of the detailed design process.

CHP Connection Corridor, Access Improvements and TCC

Potential sources of contamination and potential contaminant linkages have been identified on the CHP Connection Corridor, Access Improvements and TCC. There is one moderate risk to future site users associated with potential contamination, including asbestos, on the disused March to Wisbech Railway land. There are also moderate/low risks to site users and surface waters associated with the identified sources, including onsite made ground and an offsite petrol filling station, and Phase 2 intrusive site investigation would be considered prudent for these sources as part of the detailed design process.

Geotechnical Recommendations

Based on the geotechnical findings, the following is recommended for the EfW CHP facility:

Made ground should not be used as a foundation stratum due to its variability and unknown source and deposition.

Both shallow and piled foundations are considered suitable for the site, depending on applied loads and tolerable settlement criteria. However, due to their susceptibility to settlements, the cohesive Tidal Flat Deposits should be improved/treated to support shallow foundations and limit settlements to within tolerable levels. The same applies to ground floor slabs in that they should not be

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founded on cohesive Tidal Flat Deposits before these are improved or site levels raised. Alternatively, suspended ground slabs should be adopted.

Groundwater is found to be close or at surface. Design to resist uplift should be considered for both permanent and temporary structures. In addition, consideration should be given to raising site levels through the adoption of a cut and fill strategy to improve site drainage system, prevent potential site flooding, control influence of high water levels on design and construction of foundations and other groundworks, and allow installation of buried services in the dry to ensure their long term performance.

It is likely that open excavations will be unstable, depending on depth and extent. Provision for design and construction of an adequate temporary support system to ensure stability of the excavation works and a safe working environment should be considered. In addition, dewatering may be required during excavations and any underground works. Suitable dewatering systems should be designed to both control groundwater during construction and prevent potential effects on the stability of any adjacent structure foundations and underground services.

Ground investigation is recommended on the additional area of the EfW CHP Facility to confirm the ground conditions in this area with respect to contamination and also potential geotechnical hazards and risks.

The geotechnical review for the CHP Connection Corridor site identified a number of potential geotechnical hazards and risks. Ground Investigation is recommended in order to provide information on the ground and groundwater conditions beneath the site, and to further evaluate the potential risks and hazards.



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Appendix L	Anglian Water Contaminated Land Guidance



1. Introduction

Background

Wood Environment & Infrastructure Solutions UK Ltd (Wood) was commissioned by MVV Environment Ltd (MVV) to prepare a phase 1 geoenvironmental appraisal, followed by an intrusive geotechnical and geoenvironmental ground investigation (GI) in relation to the proposed redevelopment of the Wisbech Waste Transfer Facility as the Medworth Energy from Waste (EfW) Combined Heat and Power (CHP) Facility. This report also considers associated developments including the proposed CHP Connection and Access Improvements and a proposed TCC located to the east of the EfW CHP Facility, and the site boundary for the purposes of this report comprises the Preliminary Environmental Impact Assessment (PEIR) boundary for these elements. To date, GI has only been carried out on the portion of the EfW CHP Facility site currently leased for waste management operations, the associated development areas (CHP Connection Corridor, Access Improvements and land required for a TCC) and the additional area of the EfW CHP Facility to the southeast of the leased area are included in the desk based assessment in this report.

This report was previously issued as draft in July 2020 for the EfW CHP site only, it has since been updated to support the PEIR for the Proposed Development to include the other site elements described above. The footprint of the proposed EfW CHP Facility has increased since the report was issued in 2020 to include land to the southeast of the previous boundary, and this report reflects the updated boundary.

Purpose of the Report

This report has been completed in line with Wood's proposal referenced 41310_GI_i2, dated 27th September 2019. The purpose of the report is to assist in:

- Identifying potential environmental related constraints and risks associated with the historical development of the site.
- Identifying geotechnical constraints and risks which may impact the development of the site.
- Undertaking intrusive investigation to obtain additional information for further assessment of the identified issues and constraints.

This report will be used to inform the Environmental Impact Assessment (EIA), Site Condition Report (SCR) and provide contamination and geotechnical information to inform MVV of the likely requirements for foundations, groundworks design and construction.

Scope of work

The scope of work comprised the following:

Phase 1 - Desk Study (all site areas):

- Obtaining desk-based salient geoenvironmental information through private and publicly accessible sources.
- Site walkover survey.
- Producing a preliminary (qualitative) environmental risk assessment for the Proposed Development.



 Identify Potential geotechnical issues and constraints and prepare a Geotechnical Risk Register (GRR).

Phase 2 – Intrusive Investigation and Interpretation (EfW CHP Facility leased area only):

- Design intrusive Ground Investigation (GI) and prepare specification for their procurement.
- Observe intrusive GI fieldworks.
- Schedule geotechnical and chemical testing.
- Assess the contamination identified and update the conceptual model.
- Assess ground and groundwater conditions encountered during GI.
- Providing recommendations for further assessment or potential remediation options.
- Provide geotechnical interpretation and engineering recommendations for design of the proposed facilities foundations and associated groundworks.
- Review and update the preliminary GRR.

Information Sources

The following sources of information have been used in the preparation of this report, and should be read in conjunction with this report:

Phase 1 - Desk Study:

- Envirocheck Report for the EfW CHP Facility leased area, obtained October 2019 (Appendix B).
- Groundsure Envirolnsight, Geolnsight and Historical Maps in GIS format and PDF (Ref. GSIP-2021-10737-4868) for all site areas, obtained May 2021.
- British Geological Survey Borehole Logs, obtained 18th October 2019 and May 2021 (Appendix C).
- Zetica Unexploded Ordnance Risk Map (https://zeticauxo.com/downloads-and-resources/risk-maps/), obtained 14th November 2019, and accessed May 2021 (Appendix D).
- British Geological Survey Lexicon database (https://www.bgs.ac.uk/lexicon/home.cfm), accessed 18th October 2019.
- British Geological Survey Geolndex webpage (http://mapapps2.bgs.ac.uk/geoindex/home.html), accessed October 2019 and May 2021.
- Coal Authority online viewer (http://mapapps2.bgs.ac.uk/coalauthority/home.html), accessed October 2019 and May 2021.

Phase 2 – Intrusive Investigation and Interpretation (EfW CHP Facility leased area only):

• BSI (2015): BS5930 – Code of Practice for ground investigations.



- BSI (2004): BS EN 1997-1: Eurocode 7: Geotechnical Design Part 1: General Rules.
- BSI (2004): UK National Annex to Eurocode 7: Geotechnical design Part 1: General Rules.
- BSI (2007): BS EN 1997-2: Eurocode 7 Geotechnical design Part 2: Ground Investigation and testing.
- BSI (2007): UK National Annex to Eurocode 7 Geotechnical design Part 2: Ground Investigation and testing.
- DEFRA/ Environment Agency, Model Procedures for the Management of Land Contamination Contaminated Land Report 11,2004.

National Planning Policy Framework, 2019 (NPPF)

The NPPF is of material consideration for the assessment of contaminated land. This states that a site needs to be suitable for its proposed use taking into account ground conditions and risks arising from land instability and contamination. As a minimum, following remediation, land should not be capable of meeting the definition of contaminated land under Part 2A of the Environmental Protection Act 1990.

Limitations

The conclusions reached and advice given in this report are based in part upon information and/or documents that have been prepared by third parties. In view of this, we accept no responsibility or liability of any kind in relation to such third-party information and no representation, warranty or undertaking of any kind, express or implied, is made with respect to the completeness, accuracy or adequacy of such third-party information. In preparing this report we have assumed that all information provided by the Client is complete, accurate and not misleading.



Site details and environmental context

2.1 Site details

The study site of this report is in the southwest of the town of Wisbech (Fenland District) and is shown **Graphic 2.1 Proposed Development Location**. It is part of a much larger Proposed Development boundary, which extends north to the Walpole Substation, west of the village of Walpole St Peter, as shown on **Graphic 2.1 Proposed Development Location**. As noted previously, there is a separate Phase 1 report¹ covering the pink shaded area associated with the Grid Connection for the Proposed Development.

Grid Connection
Corridor (offsite
for the purposes
of this report —
see key)

The site

The site

Graphic 2.1 Proposed Development Location

© OpenStreetMap

Key:

Proposed Development boundary including the site

Area of the Proposed Development covered in a separate report includes the Grid Connection Corridor and a further three TCCs.



Site Location and Layout

The site is entirely located in the town of Wisbech. The EfW CHP Facility is approximately 1.8km southwest of Wisbech town centre at post code PE14 0SH. The Access Improvements site area extends northwest from the EfW CHP Facility site area to Cromwell Road. The CHP Connection Corridor runs generally north from the EfW CHP Facility to the Nestle Purina factory at post code PE13 2PD approximately 400m southwest of Wisbech town centre. The site also includes Algores Way which runs from the EfW CHP Facility northeast to Weasenham Land, and land for use as a Temporary Compound comprising a greenfield area southeast of the EfWCHP Facility. The site location is shown on **Graphic 2.2 Site Location** and the site layout in relation to the relevant Proposed Development components is shown on **Graphic 2.3 Site Layout**.

Graphic 2.2 Site Location



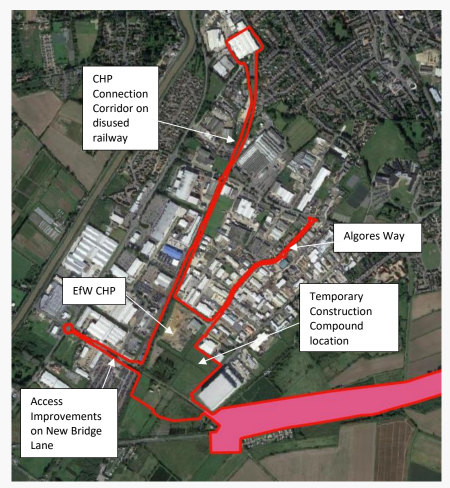
Key:

Proposed Development boundary including the site

Area of the Proposed Development covered in a separate report includes the Grid Connection Corridor and a further three Temporary Construction Compounds.







Key:

- Proposed Development boundary including the site
- Area of the Proposed Development covered in a separate report includes the Grid Connection Corridor and a further three TCCs.

Grid Reference

- EfW CHP Facility: 545518, 307881
- CHP Connection Corridor (northern extent): 545873, 309310
- Access Improvements (western extent at New Bridge Lane): 545036, 307962
- Northern extent of Algores Way: 546154, 308451
- TCC: 545651, 307813

Site Address

- EfW CHP Facility: Frimstone Ltd, Algores Way, Wisbech PE13 2TQ
- CHP Connection Corridor (northern extent): Nestle Purina, Cromwell Road, Wisbech PE13 2RG
- Access Improvements: New Bridge Lane, approximate post code PE13
 4TS
- Algores Way, approximate post code PE13 2RU
- TCC: off Algores Way, approximate post code PE13 2XQ



Site Description:

EfW CHP Facility (leased area)

This section describes the leased area of the EfW CHP Facility which corresponds to the existing waste management facility. The EfW CHP Facility (leased area) layout is shown in **Graphic 2.4 EfW CHP Facility Layout**.

The EfW CHP Facility (leased area) is accessed via Algores Way and comprises 4.5 hectares of brownfield land surfaced with compacted gravel hardstanding (as shown by the pink boundary line below). It is currently occupied by an aggregate and waste management facility which stockpiles and processes natural aggregates, road scalpings. concrete, brick and household waste. A steel-framed concrete-floored warehouse, weighbridge and site cabins are present in the north-east corner of the EfW CHP Facility site.

The northern part of the EfW CHP Facility (leased area) is approximately square in shape (identified below as Area A) with a narrow rectangular extension (identified below as Area B) protruding from its south-west corner. The topography slopes gently to the south-west, from 2.1m above Ordnance Datum (AOD) at the northern boundary, to 1.65m AOD close to the southern boundary.

Graphic 2.4 EfW CHP Facility Layout



Extract from Envirocheck report showing division of areas on EfW CHP Facility (leased area) (see Appendix B). Not to Scale.

The EfW CHP Facility (leased area) site is bound by a ~2m high highly vegetated earth bund on all sides, although the bunds do not continue the full length of the north-west and south-east site boundaries of Area A.

A site walkover was undertaken on 16th October 2019 by a competent geoenvironmental Wood Specialist. Wood was informed that the earth bund in Area A comprises topsoil stripped from the EfW CHP Facility site. The Wood



engineer was able to access a small section of the earth bund in the south-west corner of the EfW CHP Facility (leased area) site and confirmed the presence of topsoil (see Plate 7 in Appendix A).

Area B is bunded on all sides. The Wood engineer observed anthropogenic fragments such as brick, macadam and concrete on the earth bund surface (see Plate 8 in Appendix A).

Surface water drainage channels are present off-site adjacent to the earth bunds, running along all boundaries of Area A. The southern surface water ditch intercepts the EfW CHP Facility site between Area A and Area B (see Plates 9 to 11 in Appendix A). The surface water channels are culverted in the north-east corner of the EfW CHP Facility (leased area) site adjacent to Algores Way.

Further details from the EfW CHP Facility (leased area) site walkover are presented below under Current site activities.

EfW CHP Facility (additional area)

The EFW CHP Facility (additional area) comprises an area of greenfield land with onsite surface water drainage channels and some trees and hedging, located immediately southeast of the EfW CHP Facility (leased area). The area is not known to be currently in use. The additional area (green overlay) is shown in relation to the leased area (orange overlay) below.





Other site areas: CHP Connection Corridor, Access Improvements, TCC

The CHP Connection Corridor site area comprises the disused March to Wisbech Railway running along the western boundary of the EfW CHP Facility site and continuing north then northwest to the Nestle Purina site. The disused railway is heavily overgrown with vegetation. Ground levels are typically within 2 to 4m AOD. The ground surface rises along the CHP connection route from south to north. Drainage ditches are present on the western side of the connection route.

Access Improvements

The Access Improvements site area comprises a section of New Bridge Lane and adjoining land west of the EfW CHP Facility site. In addition, an existing access point to the EfW CHP Facility site from Algores Way, at the east side of the EfW CHP Facility site, will be reconGraphicd to provide staff and visitor car and pedestrian access to the EfW CHP Facility, and the section of Algores Way running northeast from the EfW CHP Facility site to Weasenham Lane is included in this report for completeness.

TCC

The TCC comprises currently undeveloped, vegetated, greenfield land east of the EfW CHP Facility site. The ground levels in this area are typically within 1.5 to 2.0m AOD. The ground surface slopes very slightly to the south. A small area of higher elevation (4m AOD) is present on the western edge. Drainage ditches are present in this area connected to those on the EfW CHP Facility and to the ditch running parallel to New Bridge Lane along its northern edge.

Other Areas Onsite

Between the EfW CHP Facility and TCC and New Bridge Lane there is an adjoining area of greenfield land which is not known to be currently in use.

A farm property and some greenfield land is located south of New Bridge Lane and is also within the site boundary.

These areas are included in the site boundary as they have been identified as potential mitigation areas for the Proposed Development, however there are currently no proposals to develop either of these areas of land or to use them during construction, and no potential sources of contamination that could significantly affect the Proposed Development have been identified within these areas in this report. They are therefore not considered further in this assessment other than as potential receptors that could be affected by land contamination on or migrating from the Proposed Development component areas.

Boundaries (Land uses and relevant features): EfW CHP Facility site	Direction	Adjacent	Beyond (within 200m)
	North-east	Drainage ditch. Manufacturer of pre-cast concrete products and book sales and storage.	Industrial estate of various activities.
	South-east	Drainage ditch. Processing of food (apples) and manufacture of wigs and accessories.	Industrial estate of various activities.

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	South-west	Drainage ditch. Disused thickly vegetated land	Arable land and car auction/salvage car park
	North-west	Heavily vegetated disused March to Wisbech Railway (within CHP Connection Corridor site area) & possible drainage ditch.	Industrial estate of various activities such as haulage, frozen food production and car salvage.
Boundaries (Land uses and relevant features): CHP Connection Corridor	North	Nestle Purina extends north/northwest beyond the CHP Connection Corridor site area	The B198 (Cromwell Road), Coalwharf Road, residential housing and the River Nene
	East	Residential housing, various industrial units including Crown Packaging and the EfW CHP Facility site	Residential housing, various industrial units
	South	New Bridge Lane	Agricultural fields, car salvage and auction site to the southwest, A47
	West	Nestle Purina extends west of the CHP Connection Corridor site area, residential housing, various industrial units	The B198 (Cromwell Road), residential housing, industrial units, the River Nene
Boundaries (Land uses and relevant features): Access Improvements (New Bridge Lane)	North	Various industrial units, including Tesco petrol station	Industrial units
	East	The EfW CHP Facility	Industrial units, agricultural land
	South	Industrial units including car salvage and auction site	Agricultural land
	West	Industrial/commercial units	South Brink road, the River Nene
Boundaries (Land uses and relevant features): (Algores Way)	North	Weasenham Lane	Industrial/commercial units
	East	Industrial units	Industrial units, residential, agricultural land

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	South	Industrial units	Industrial units, agricultural land
	West	Industrial units	Industrial units
Boundaries (Land uses and relevant features): TCC	North	Industrial units, including the EfW CHP Facility site and James Mackle (UK) Ltd	Industrial units
	East	Industrial units including Lineage Logistics cold store	New Drive road, agricultural land
	South	New Bridge Lane	Agricultural land
	West	The EfW CHP Facility site (leased area – waste operations and additional area – greenfield), New Bridge Lane,	Industrial units

EfW CHP Facility (leased area)

Current site activities: A site walkover was carried out of the EFW CHP Facility leased area by Wood on 16th October 2019. Photographs of the walkover are provided in Appendix A.

> The EfW CHP Facility leased area is currently occupied by an aggregate and waste management facility. The EfW CHP Facility leased area has been zoned, based on material types, as followed:

- Natural aggregate was located in the north-western half of Area A, and a granite stockpile was in the southern corner of Area B (Plates 2 & 19).
- Stockpiles of demolition-derived materials brick crush, concrete crush etc. were located in Area B. The stockpiles have not been placed on a bunded impermeable surface (Plate 3).
- Stockpiles of processed macadam gravel, screened Topsoil, made ground, and large blocks of concrete, brick and macadam awaiting crushing, were located in the south-east corner of the EfW CHP Facility site. The stockpiles have not been placed on a bunded impermeable surface (Plates 4 & 5).
- A household waste reception warehouse (WRW) is present in the northeast corner of the EfW CHP Facility site. The warehouse is approximately 1,400m² with an equivalent area of exterior concrete hardstanding to the south-west (Plates 12 to 14).

See Graphic 5.

Waste Reception Warehouse

Household waste is delivered by articulated truck via the south-west façade and placed inside the WRW on a concrete floor. The waste is plastic-wrapped into large bundles for international export. Storage facilities for hazardous substances, such as batteries and gas cylinders, which are found with the imported household waste, are located adjacent to the south-western corner of the WRW.



A leachate (Aco) drain spans the length of the south-west façade. The Aco drain feeds into a 20 m³ below-ground holding tank located adjacent to the south-west corner of warehouse. The tank is pumped of its contents when required. At the time of the walkover, the Aco drain looked blocked.

Welfare Facilities & Weighbridge

A staff car park, weighbridge and three portable welfare / storage cabins are present adjacent to the north-west of the waste reception warehouse (Plates 1 & 6).

Wood was informed by the EfW CHP Facility site occupants that a 2500 litre below ground diesel fuel tank and filling station is located beneath a storage container located between the weighbridge and welfare cabins. The tank provides fuel for on-site vehicles. An above-ground 2000 litre unbunded double skinned tank containing AdBlue is located to the east of the storage container. An above-ground 1000 litre unbunded diesel tank is located adjacent to the north-west corner of the waste reception warehouse. An unbunded double skinned above ground diesel tank and generator are located adjacent to the north-west corner of the waste reception warehouse (Plate 17).

The welfare facilities utilise a below-ground sewage treatment unit located adjacent to the south-west of the weighbridge (Plate 18). The sewage tank is regularly pumped, however an outflow pipe into the drainage ditched along the south-east site boundary is marked on service drawings.

Current site activities: EfW CHP Facility (additional area), CHP Connection Corridor, Access Improvements, TCC

All other areas proposed for development are currently understood to be disused. There are proposals by third parties to reinstate the March & Wisbech Railway on which the CHP Connection Corridor is located, however there are no ongoing works in relation to this at the time of writing (June 2021).

Services

The client has provided Wood with an as-built utility and drainage layout drawing for the EfW CHP Facility leased area, which is illustrated in Graphic 3.

Surface water drainage pipes run adjacent to the south-west, south-east and north-east facades of the waste reception warehouse. The system outfalls into the south-east adjacent drainage channel. A second drainage system runs from the sewage treatment unit and site car park and outfalls into the adjacent south-east drainage channel.

An electricity substation is present adjacent to the EfW CHP Facility site entrance. Electricity services run towards the EfW CHP Facility site welfare beneath the southern road verge, whilst BT and drinking water run beneath the northern road verge.

Wood is not aware of utility services which may run beneath the materials storage yard.

No service drawings are available for the other site areas.

Unexploded Ordnance (UXO)

According to the Unexploded Bomb (UXB) risk map for all site areas, provided by Zetica UXO, the site and surrounding area have a low bomb risk. As such, it is not envisaged that specific UXO measures will be required for Ground Investigation works. The UXO Risk map is presented in **Appendix D**.

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Proposed Development

The Proposed Development comprises the EfW CHP Facility and associated components as previously described. A Proposed Development drawing for the EfW CHP Facility is presented in **Graphic 2.5** (note: this updates a previous version of the layout issued in 2019 which only occupied the leased area).

The Proposed Development components on site are detailed below and shown on **Graphic 2.5 Proposed Development Components**.

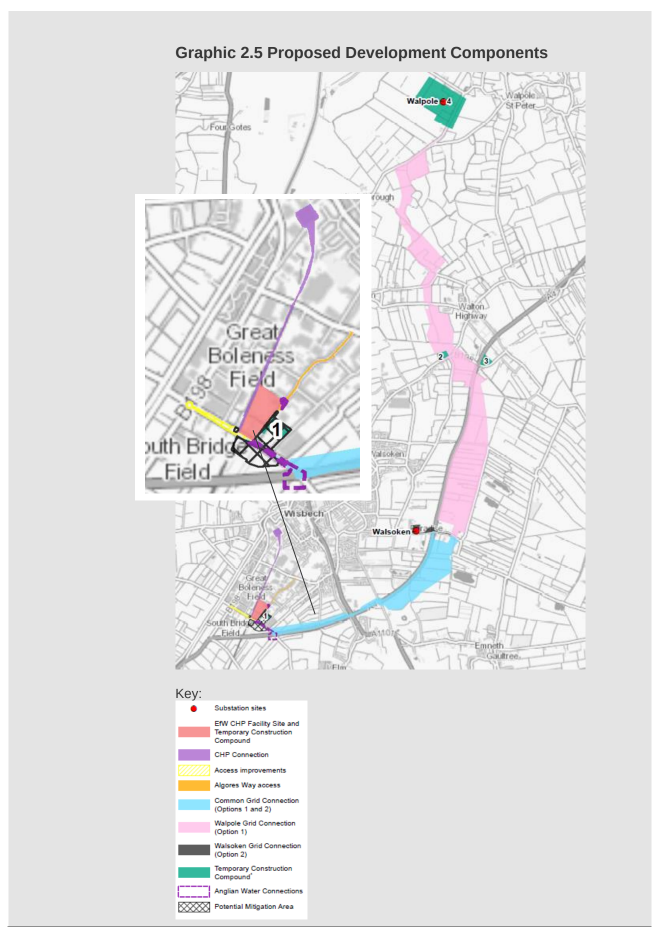
The EfW CHP facility will comprise a large multi-storey building and chimney stacks with accessory buildings containing plant, offices, utilities and a weigh bridge.

The CHP Connection for the EfW CHP facility will allow the export of steam and electricity from the facility to surrounding business users via dedicated pipelines and private wire cables. The pipeline would be located on a steel structure approximately 1.6m to 1.7m in height, with an electricity and data cable running underneath. A pipe bridge approximately 25m long and 7m high would be constructed over Weasenham Lane, allowing traffic to pass underneath. Concrete foundations extending up to 2m below the ground would form the footings of the pipe bridge.

Details of the Access Improvements design are not yet known however the PEIR boundary includes land that may be required to construct improved vehicular access via New Bridge Lane to the EfW CHP Facility. Additionally, the EfW CHP Facility site is currently accessed from Algores Way, and no physical changes are proposed on Algores Way, other than at the site access, however this land is discussed in this report for completeness.

The TCC will be restored back to greenfield land on completion of the construction phase.

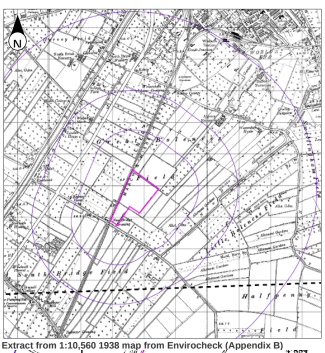


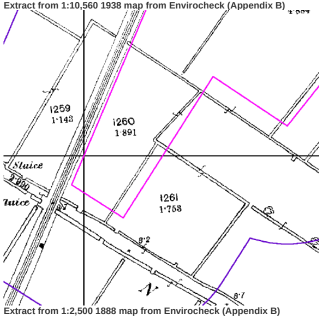




2.2 Site history: EfW CHP Facility

- A summary of the historical development of the site since 1887, based on historical OS maps, is presented below. The historical maps can be found within the Envirocheck report in Appendix B. Where relevant, interpretation of the maps is supported by knowledge from discussions with the client and other stakeholders and previous reports for the EfW CHP Facility site.
- The historical review below for the EfW CHP Facility has been updated to include the additional area of land to the southeast of the leased area, however some historical map images below show the leased area boundary rather than the updated boundary for the EfW CHP Facility.





Map: 1887 to 1953 1:10,560 & 1881 to 1900 1:2,500

On-Site: Agricultural land. Drainage channels run along the NE, SE & SW site boundaries, and two through the centre of the site SW-NE and NW-SE. The central SW-NE drainage channel on the leased area is no longer depicted by 1927 - assumed infilled.

On the additional area in the south there is an approximately square area of field entirely surrounded by drainage channels.

Off-site: The site is surrounded by agricultural land, orchards, nurseries and allotment gardens. Parcels of land are divided with drainage channels.

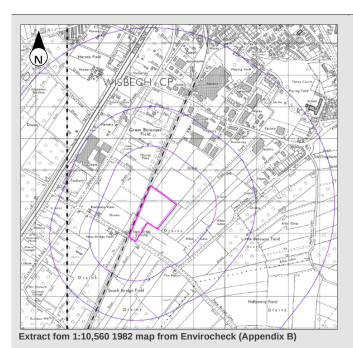
A branch railway (the disused March to Wisbech Railway) is depicted adjacent to the NW site boundary, orientated SW-NE. A road is adjacent to the site's SW boundary.

The River Nene is depicted 500 m NW of the site flowing SW-NE.

A Brick Works is depicted 625m NE of the site. The works are no longer depicted and partially infilled by 1953

Fishing ponds are depicted 700 to 900m N and 300 to 500m SW of the site, and are partially infilled by 1953 and again by1982.





Map: 1982 to 2000 1:10,000 & 1980 to 2000 1:2,500

On Site: No significant change. The western portion of the drainage channel crossing the site NW-SE, is no longer depicted- potentially culverted.

Off-Site: Large industrial 'factory and works' buildings are depicted 325m to 1000m N to NE of the site, over the former brick works and fishpond sites.

Two depots, works buildings and a sports stadium (running track) are depicted 30 to 500m NW of the site.

Wisbech rail line running along the NW site boundary is no longer depicted / disused by 2000.

An electricity substation is depicted 180m NE and W of the site by 1992.

A tank is depicted 50m W of the site by 1992.



1999 Aerial photography

On site: The EfW CHP facility site is still undeveloped greenfield land. Field boundaries divide the leased area of the EfW CHP Facility site from the additional area of land. The square area surrounded by drains on the additional area of land is now hedged/tree-lined and some ground disturbance is evident within the hedged area and extending slightly east of it, and there is a central dividing hedge within this area oriented southwest to northeast.

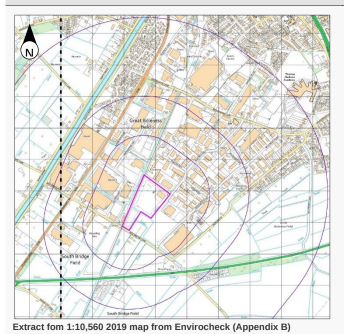




2003 Aerial photography

On site: The northern area of EfW CHP facility site is developed with a new rectangular building in the east and stockpiles of materials visible. The southwest area of the leased area is still greenfield. On or adjacent to the additional area of land in the south of the EfW CHP Facility a small structure is visible in the northeast corner of the hedged area.

© The GeoInformation Group



Map: 2006 to 2019 1:10,000 & 1881 to 1900 1:2,500

On Site: A rectangular building with exterior hardstanding depicted in the eastern quadrant of the site. Unknown structures, understood to be material segregation dividers, are depicted in the northern quadrant of the site.

Off-Site: Significant development of an industrial estate with units adjacent to the NW, NE and SE of the site. A vehicle salvage yard is depicted 100m SW of the site. A recycling site is depicted 400m E of the site.

Site history summary and pertinent features relating to Land Quality: EfW CHP Facility

The EfW CHP Facility site and surrounding area had an agricultural / horticultural land use until 1953 at the earliest. A branch railway (the disused March to Wisbech Railway), adjacent to the site's NW boundary, was active between 1887 and 2000.

An industrial park was developed between the 1950s and 2000s, progressing south towards the site from 1km to 30m north.

Aerial photography obtained in 2000 shows the site to be undeveloped agricultural land. Between 2000 and 2006 the leased area was developed for use as a materials and waste management facility.

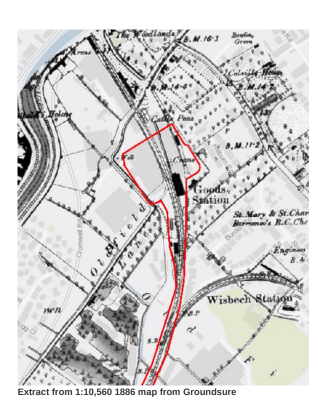


Areas of potential land filling have been identified on site associated with drainage channels crossing the site.

The additional area has remained greenfield over time with some land drains present. Aerial photography from 1999 shows unknown activity including some ground disturbance and a small structure within a hedged area in the south. Recent aerial photography (2021 viewed on Google Earth Pro) shows the area is currently overgrown. Google Streetview shows a former access track into this area from New Bridge Lane is blocked by two large concrete pipe sections.

2.3 Site history: CHP Connection Corridor, Access Improvements, TCC

A summary of the historical development of the site since 1887, based on historical OS maps included with the Groundsure report. Where relevant, interpretation of the maps is supported by available aerial photography (such as Google Earth Pro).



Onsite

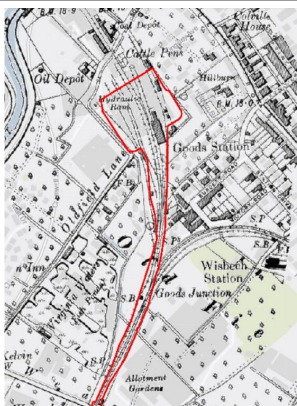
By first mapping from 1886 the March to Wisbech Branch railway is present on the CHP Connection Corridor site. At the north end of the CHP Connection Corridor (current Nestle factory) the site is in use as a goods station and a shed and a crane are present with several sidings, the railway line continues beyond the site to the northwest. Some small buildings are present south of the larger shed on the west side of the railway line. New Bridge Lane is present in its current location, with two sluice gates shown onsite on drains either side of the lane where it is crossed by the railway. The Access Improvements and TCC areas are shown as fields with land drains. By 1925 more sidings and hydraulic rams are present in the north of the CHP Connection Corridor site.

By 1981 the large shed in the northern part of the CHP Connection Corridor site has been demolished and some smaller buildings to the south of it. One small shed and sidings remain.

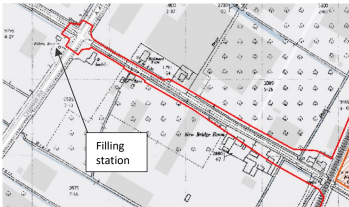
By 1993 some of the drainage channels on the TCC area are no longer shown, indicating they may been infilled.

Aerial photography (Google Earth Pro) from 2003 is the first to show the development of a large warehouse in the north of the CHP





Extract from 1:10,560 1925 map from Groundsure



Extract from 1:2,500 1970 map from Groundsure

Connection Corridor site (current Nestle factory), and by 2006 this had been extended eastwards and a car park constructed south of the warehouse.

Offsite

Immediately north of the Access Improvements site at on Algores Way a brick works with kilns is present by first mapping. North of the CHP Connection Corridor cattle pens are shown and a well is located immediately west. Before it reaches the northern end of the CHP Connection Corridor, the railway splits with a branch running eastwards offsite to Wisbech Station 225m east.

1900 mapping shows a timber yard immediately west of the north end of the CHP Connection Corridor site.

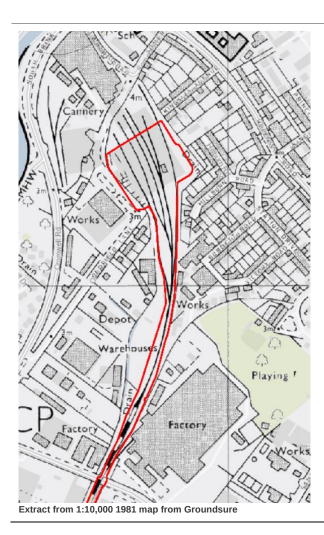
1925 mapping shows an oil depot 35m northwest of the CHP Connection Corridor site and a coal depot 85m north. Virginia Waters fish ponds are shown 20m west of the CHP Connection Corridor site. The brick works north of Weasenham Lane is now shown as allotments and Algores Nurseries are present south of the Lane, immediately west of the Access Improvements site area.

By 1950 the coal depot and oil depot are no longer labelled and additional warehouses are shown north/northwest of the CHP Connection Corridor site.

By 1967 a large cannery has been developed 80m northwest of the CHP Connection Corridor site. The fish ponds are now a depot and warehouses. Several new factories and warehouses are now present west and east the site north of Weasenham Lane, including a large metal container factory immediately east. Works have been developed north of Algores Way on the former allotments, and further factories are present in the area west and east.

1968 1:2500 mapping shows a filling station immediately southwest of the Access Improvements site area at its western extent. Mapping from the 1990s suggests the filling station was removed by then and current aerial photography suggests the area has been redeveloped as a car dealership.





By 1981 a new works has been developed west of the site where the timber yard was formerly located.

By 1986 works and a substation are located north of the site and New Bridge Lane at the western extent of the Access Improvements site.

By 1991 a large depot is present immediately west of the railway and the southern prior of the CHP Connection Corridor site, and by 1995 industrial developments extend southwards to New Bridge Lane at the western Access Improvements site area.





Imagery ©2021 CNES/Airbus, Getmapping plc, Infoterra Ltd & Bluesky, Landsat/Copernicus, Maxar Technologies, The Geoninformation Group, Map

Site history summary and pertinent features relating to Land Quality

Onsite: CHP Connection Corridor

This site area was developed as railway land from first mapping in the 1880s, including a goods station, cranes and hydraulic rams on the land in the north, which was developed by 2003 and expanded in 2006 as the Nestle factory. Internet sources indicate the railway (known as the Wisbech to March 'Bramley Line') closed to passengers in 1968 and to rail freight in 2000². There is potential for localised contamination associated with the railway use and demolition of historical buildings/sheds on the railway, though if any significant contamination was present on the Nestle facility this is likely to have been addressed during its redevelopment.

Onsite: Access Improvements & Algores Way New Bridge Lane was present in its current location by first mapping, with two sluice gates shown onsite on drains either side of the lane where it is crossed by the railway.

Algores Way was shown as fields on first mapping, and was used as a track by 1980, the road was present by 1990.

² https://www.cambridge-news.co.uk/news/history/eight-train-stations-cambridgeshire-lost-16143274



Onsite: TCC

The TCC has remained greenfield, with land drains, since first mapping. The maps indicate some former land drains may have been infilled by the 1990s.

Offsite: CHP Connection Corridor

The area adjoining the CHP Connection Corridor has been used as an oil depot, timber yard (all removed by the 1950s), brickworks, fish ponds, a cannery and various other commercial uses.

Offsite: Access Improvements & Algores Way By 1968 a filing station was present at its western extent of the Access Improvements site. Mapping from the 1990s suggests the filling station was removed by then and current aerial photography suggests the area has been redeveloped as a car dealership.

In the area surrounding Algores Way a brick works with kilns was present to the north by the 1880s. Allotments and nurseries were developed on the adjoining land by 1925. By 1950 works had been developed north of Algores Way on the former allotments, and factories were present to the west and east.

Offsite: TCC

The area north and east of the Temporary Compound remained greenfield until around the 1990s when aerial photography shows the land c.70m to the north was developed for commercial use. By 2016 commercial development extended to the northern boundary of the TCC and the cold store facility was constructed to the east.

2.4 Environmental context

Geology	&
Hydroge	ology

Information taken from BGS mapping website

(http://mapapps2.bgs.ac.uk/geoindex/home.html), BGS 1:50k map portal Sheet 159 (https://www.bgs.ac.uk/data/maps/maps.), BGS Lexicon database and the UK Government opensource data (https://flood-warning-information.service.gov.uk/long-term-flood-risk/map). The Envirocheck report is presented in Appendix B and BGS borehole records are included in Appendix C.

Strata	Brief Description of typical constituents	Average depth to upper surface (m bgl) or thickness (m)		Notable features
Made ground	Observed as gravel aggregate surface across the site and in Area B earth bunds as topsoil comprising brick, concrete, macadam and concrete slabs.	unknown	unknown	

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Tidal Flat Deposits – Clay & Silt (Terrington Beds)	Normally a consolidated or unconsolidated soft silty clay, with layers of sand, gravel & peat ³ .	Thickness: 22.5m ⁴	Unproductive Groundwater strike at 3.2m rising to 2.9 observed in nearby boreholes ⁵	Sporadic thin peats may be present.				
Glacial Till deposits	Can comprise a mixture of rock fragments, gravels, sand, silt and clays	Intercepted in nearby boreholes at 22.8 m bgl ³						
Ampthill Clay Formation - mudstone	Pale to medium grey mudstone with argillaceous limestone nodules; some rhythmic alternations of dark grey mudstone ⁶ .	Thickness – 48 m ²	Unproductive					
Kellaways and Oxford Clay Formation	marine silty mudstone; beds of argillaceous limestone nodules; units of siltstone and sandstone ⁷ .		No information	Underlies the Ampthill Clay Formation.				
Mineral Extraction and Coal Mining Activities	The site is not located within a coal mining area. There are no active quarries nor surface mineral resources within influencing distance of the site. There are no hydrocarbon licence areas within influencing distance of the site.							
Faults	There are no known fau	ults within influencing	distance of the site.					
Radon	The property is in a Lower Probability Radon Area, as less than 1% of properties are above the Action Level. The Envirocheck Report states that "No radon protective measures are necessary" (see Appendix B).							
Stability Hazards	 Landslides, collap	According to the Envirocheck report, the following stability hazards are classified, based on the underlying geology: Landslides, collapsible ground– No hazard to low risk. Compressible ground, running sand and shrink/swell clays – moderate risk.						
Hydrogeologic al sensitivity ⁸	The superficial and becaquifer.	Irock deposits beneatl	n the site are classified	d as an unproductive				

³ BGS Lexicon database (https://www.bgs.ac.uk/lexicon/lexicon.cfm?pub=TFD) accessed 18th October 2019.

⁴ Cross-section of BGS 1:50k scale Geological Sheet 159 ⁵ BGS Borehole Logs presented in Appendix C.

⁶ BGS Lexicon database (https://www.bgs.ac.uk/lexicon/lexicon.cfm?pub=AMC) accessed 18th October 2019.

⁷ Description as stated on BGS 1:50k scale Geological Sheet 159.

⁸ Private water supplies are not included in the database and as such are not considered within the risk assessment, however, there remains the potential for risks to private water supplies



The BGS Borehole records listed above suggest that groundwater held within the superficial deposits are present as perched discontinuous groundwater bodies.

The site does not lie within a Source Protection Zone. The nearest groundwater abstraction well is located 480m east of the site for use in horticultural irrigation. Based on the impermeable nature of the underlying geology, Wood does not consider the abstraction location to be within influencing distance of the site.

Groundwater Flooding

The British Geological Survey provide an assessment of the susceptibility of land to groundwater flooding e.g. the potential for groundwater to emerge at the ground surface or within basements⁹.

The assessment utilises two hydrogeological conceptual models; superficial deposit flooding and clearwater flooding which assesses land based on a 50m grid.

Superficial deposits flooding describes geological settings where a shallow unconsolidated aquifer overlies impermeable strata. The susceptibility for flooding is often high as the storage capacity of superficial aquifers is usually limited and direct recharge from rainfall is usually high.

Clearwater flooding describes the regionally extensive and long-lasting flooding of unconfined aquifers in response to extreme rainfall events.

The Envirocheck Report states that groundwater flooding is not applicable to the site.

Groundwater Sensitivity

The assessment of groundwater sensivity has been based on The Guidance for the Safe Development of Housing on Land Affected by Contamination R&D66: 2008 ¹⁰. A low senstivitity is considered appropriate for the site.

Hydrology

The nearest named water course is the River Nene, located 550m north-west of the site, flowing towards the north-east. River quality information is not available,

The site is situated within an area served by an extensive network of artificial drainage channels under the control and management of the Internal Drainage Board (IDB). Drainage ditches flow adjacent to the north-east, south-east and south-west boundaries and within the central area of the site, conveying water by gravity to the south-west. Drainage is passed to the River Nene at the Middle Level IDB's South Brink pumping station. The ditches are culverted in the north-east corner of the site adjacent to Algores Way.

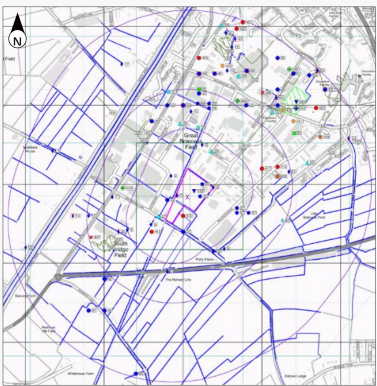
A discharge consent relating to sewage waste is held by Frimstone Ltd, the current site occupants. The license allows for final treated effluent to enter a tributary of the River Nene. This is confirmed on the as-built drainage design drawings.

There are several discharge consents relating to sewage effluent registered within 500m of the site. Discharge consents relating to the discharge of 'Other matter-surface water' is located 175m and 360m north of the site. This license 175m north was revoked in 1992.

⁹ British Geological Source https://www.bgs.ac.uk/research/groundwater/flooding/home.html () accessed 18th October 2019

¹⁰ NHBC/ CIEH / Environment Agency, Guidance for the Safe Development of Housing on Land Affected by Contamination R&D66: 2008





Extract from Envirocheck report showing the extent of the drainage network at and around the EfW CHP site (see appendix B). Not to scale.

Hydrological sensitivity

High sensitivity – surface water site drainage and surface water run-off discharge directly into drainage channels bounding the site.

Flooding

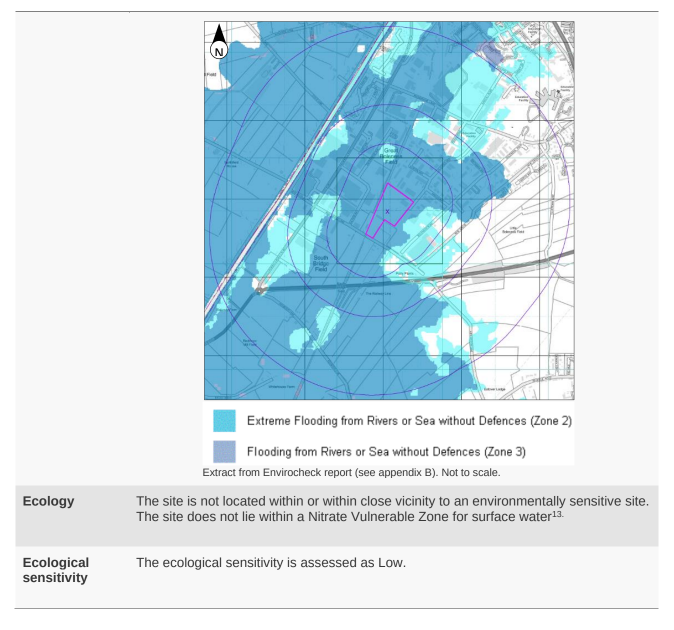
A river and coastal flood Zone 2 and 3 are located on site¹¹. The Environment Agency consider the risk of flooding from rivers and the sea to be medium.¹² The Environment Agency depict the site as being at risk of flooding from reservoirs.¹¹

accessed 18th

https://flood-warning-information.service.gov.uk/long-term-flood-risk/map¹², accessed 18th October 2019.

¹¹https://flood-map-for-planning.service.gov.uk/confirm-location?easting=545530&northing=307920, October 2019.





2.5 BGS Borehole Records

Although there are no exploratory hole records available for the site itself (all areas), a total of 10 exploratory hole records (8 Trial Pits to maximum depth of 3.1m bgl, 2 boreholes to 6.45m and 27.9m bgl) exist from ground investigation works carried out at the former greyhound stadium approximately 400 m west of the EfW CHP site and immediately west of the Access Improvements site's western extent at New Bridge Lane, and a borehole record located west of the CHP Connection Corridor site at an engineering depot at Oldfield Lane was also reviewed. These are summarised below:

¹³ www.magic.gov.uk

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Exploratory Hole	Date	Summary	Distance from Site / Direction
TF40NE-68	2006	Ground level 2.42m AOD MADE GROUND to 0.30m bgl Soft light grey / orange sandy CLAY (Tidal Flat Deposits - TFD) to 1.20m bgl Very dark brown Peat (TFD) to 1.30m bgl Very soft grey slightly sandy CLAY (TFD) to 2.0m bgl Grey clayey SAND (TFD) to base at 2.3m bgl Groundwater at 0.8m bgl	390m west of EfW CHP Facility
TF40NE-61	2006	Ground level 2.14m AOD MADE GROUND to 0.30m bgl Grey mottled orange sandy SILT with rootlets to 2.8m bgl (TFD) Soft grey sandy CLAY to base at 3.0m bgl (TFD) Groundwater at 2.1m bgl	390m west of EfW CHP Facility
TF40NE-67	2006	Ground level 2.00m AOD MADE GROUND to 0.30m bgl Grey / orange slightly sandy SILT with roots to 0.7m bgl (TFD) Firm light grey mottled orange slightly sandy CLAY to 1.2m bgl (TFD) Very dark brown PEAT to 1.23m bgl (TFD) Grey mottled orange brown clayey SAND with roots to base at 2.0m bgl (TFD) No Groundwater encountered	410m west of EfW CHP Facility
TF40NE-55	2006	Ground level 2.15m AOD MADE GROUND to 0.30m bgl Brownish grey / orange sandy CLAY to 1.0m bgl (TFD) Soft dark brown sandy CLAY to 1.8m bgl (TFD) Very dark brown PEAT to 1.82m bgl (TFD) Very soft dark brown sandy CLAY to 2.8m bgl (TFD) Loose grey brown slightly clayey SAND to base at 6.45m bgl (TFD) Groundwater at 1.0m bgl	420m west of EfW CHP Facility
TF40NE-62	2006	Ground level 2.31m AOD MADE GROUND to 0.20m bgl Grey to light grey mottled orange brown sandy SILT with rootlets to 1.5 mbgl (TFD) Very dark brown PEAT to 1.60m bgl (TFD) Very soft grey mottled orange brown slightly sandy CLAY to 2.8m bgl (TFD) Grey silty SAND to base at 3.10m bgl (TFD) Groundwater at 1.2m bgl and 2.3m bgl	420m west of EfW CHP Facility
TF40NE-70	2006	Ground level 2.00m AOD MADE GROUND to 0.40m bgl Firm grey sandy CLAY to 1.3m bgl (TFD) Very dark brown PEAT to 1.4m bgl (TFD)	430m west of EfW CHP Facility

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Dets	C	Dietenes form
Date	Summary	Distance from Site / Direction
	Very soft grey slightly sandy CLAY to base at 2.0m bgl (TFD) Groundwater at 1.2m bgl	
2006	Ground level 2.70m AOD MADE GROUND (hardcore) to 0.05m bgl MADE GROUND (Red gravelly sand with brick fragments to 0.10m bgl MADE GROUND (Grey sandy slightly gravelly clay with various anthropogenic materials and hydrocarbon staining to 1.4m bgl Grey mottled orange brown silty SAND with roots to 1.7m bgl (TFD) Soft grey mottled brown sandy CLAY to 2.2m bgl (TFD) Very dark brown PEAT to 2.3m bgl (TFD) Very soft grey brown mottled orange brown sandy CLAY to base at 2.6m bgl Loose grey brown slightly clayey SAND to base at 6.45m bgl (TFD) Groundwater at 2.6m bgl	430m west of EfW CHP Facility
2006	Ground level 2.52m AOD TOPSOIL to 0.3m bgl Very soft brownish grey sandy CLAY to 2.7m bgl (TFD) Loose becoming medium dense grey silty SAND to 22.8m bgl (TFD) Very dense grey brown gravelly SAND to 25.8m bgl (Glaciofluvial Deposits) Very stiff grey slightly sandy gravelly CLAY to base at 27.87m bgl (Glacial Till) Groundwater at 3.2m bgl	430m west of EfW CHP Facility
2006	Ground level 2.50m AOD MADE GROUND to 0.10m bgl Firm grey mottled orange brown slightly sandy CLAY to 1.4m bgl (TFD) Very dark brown PEAT to 1.50m bgl (TFD) Soft grey slightly sandy CLAY with occasional roots to base at 1.8m bgl (TFD) Groundwater at 1.1m bgl	430m west of EfW CHP Facility
2006	Ground level 2.01m AOD MADE GROUND to 0.10m bgl Firm grey mottled orange brown slightly sandy CLAY to 1.1m bgl (TFD) Very dark brown PEAT to 1.15m bgl (TFD) Very soft grey brown slightly sandy CLAY to 2.3m bgl (TFD) Grey slightly clayey SAND with occasional roots to base at 2.6m bgl (TFD) Groundwater at 0.7m bgl	440m west of EfW CHP Facility
	2006	Very soft grey slightly sandy CLAY to base at 2.0m bgl (TFD) Groundwater at 1.2m bgl 2006 Ground level 2.70m AOD MADE GROUND (hardcore) to 0.05m bgl MADE GROUND (Red gravelly sand with brick fragments to 0.10m bgl MADE GROUND (Grey sandy slightly gravelly clay with various anthropogenic materials and hydrocarbon staining to 1.4m bgl Grey mottled orange brown silty SAND with roots to 1.7m bgl (TFD) Soft grey mottled brown sandy CLAY to 2.2m bgl (TFD) Very dark brown PEAT to 2.3m bgl (TFD) Very soft grey brown mottled orange brown sandy CLAY to base at 2.6m bgl Loose grey brown slightly clayey SAND to base at 6.45m bgl (TFD) Groundwater at 2.6m bgl 2006 Ground level 2.52m AOD TOPSOIL to 0.3m bgl Very soft brownish grey sandy CLAY to 2.7m bgl (TFD) Loose becoming medium dense grey silty SAND to 22.8m bgl (TFD) Very dense grey brown gravelly SAND to 25.8m bgl (Glaciofluvial Deposits) Very stiff grey slightly sandy gravelly CLAY to base at 27.87m bgl (Glacial Till) Groundwater at 3.2m bgl 2006 Ground level 2.50m AOD MADE GROUND to 0.10m bgl Firm grey mottled orange brown slightly sandy CLAY to 1.4m bgl (TFD) Very dark brown PEAT to 1.50m bgl (TFD) Soft grey slightly sandy CLAY with occasional roots to base at 1.8m bgl (TFD) Groundwater at 1.1m bgl 2006 Ground level 2.01m AOD MADE GROUND to 0.10m bgl Firm grey mottled orange brown slightly sandy CLAY to 1.1m bgl (TFD) Very dark brown PEAT to 1.15m bgl (TFD) Very dark brown PEAT to 1.15m bgl (TFD) Very dark brown PEAT to 1.25m bgl (TFD) Very dark brown PEAT to 1.15m bgl (TFD) Very soft grey brown slightly sandy CLAY to 2.3m bgl (TFD) Grey slightly clayey SAND with occasional roots to base at 2.6m bgl (TFD) Grey slightly clayey SAND with occasional roots to base at 2.6m bgl (TFD)



Exploratory Hole	Date	Summary	Distance from Site / Direction
TF40NE2	1961	Ground level 2.5m AOD Topsoil to 0.3m bgl Soft brown silty clay to 1.4m bgl Soft dark grey organic silty clay to 2.5m bgl Very soft grey brown clayey silt to 6.1m bgl. No groundwater recorded.	80m west of Access Improvements site area

- A review of the above exploratory holes information indicated the presence of made ground in all but one of the exploratory holes at the stadium area, to a maximum depth of 1.4m bgl. In the remaining hole, topsoil was encountered to 0.3m bgl. The made ground or topsoil was underlain by tidal flat deposits comprising clay and silt with thin peat bands, underlain by silty sand. All but one of the boreholes at the stadium terminated within this layer. Only one of the exploratory holes in the stadium area (TF40NE-54) proved the base of the Tidal Flat Deposits, at a depth of 22.8m bgl. The Tidal Flat Deposits were underlain by glaciofluvial deposits (dense gravelly sand) to 25.8m bgl, and then stiff sandy gravelly clay (Glacial Till) to the base of the borehole. The borehole west of the CHP Connection Corridor site area encountered silty clay and clayey silt (Tidal Flat Deposits) to the base of the hole at 6.1m. The solid geology (Ampthill Clay) was not encountered in any of the reviewed exploratory holes.
- 2.5.3 Historical borehole records are presented in Appendix C.

2.6 Other regulatory database information

Only regulatory data within 250m with the potential to impact the site has been detailed below, please refer to Appendix B for the complete regulatory dataset.

Activity	On- Site	0- 250m	Details
Waste management/ transfer/ treatment facilities/disposal	1	2	 The Envirocheck records that the EfW CHP Facility leased area is registered as a waste transfer centre for "HCI Waste TS and treatment".
			 A car recycling facility is located 120m south-west of the EfW CHP Facility.
			Industries >250m distance of the EfW CHP Facility comprise household waste treatment, household waste recycling centre, solvent recycling centre, metal recycling and car recycling.
			A storage tank comprising aromatic hydrocarbons, caustic, latex, petroleum solvent bearing lacquer, thinners and waste oil is located 660m north-east of the EfW CHP Facility site.
			The Groundsure Envirolnsight report records two offsite waste transfer activities:



Activity	On- Site	0- 250m	Details
			 The Nestle Purina site northwest of the CHP Connection Corridor site area. Greencore Prepared Meals 100m southwest of Algores Way.
Landfill	0	0	There are no registered landfill sites on the site or within 2.0km of the site. Areas of historical infilled land (pond marsh river, stream or dock) are anticipated between 310 and 955m from the site and there is the potential for infilled drains on the EfW CHP Facility and TCC.
Sites handling hazardous or explosive substances (inc COMAH or NIHHS) planning hazardous consents	0	0	The Envirocheck records no COMAH or NIHHS sites registered within 250m of the EfW CHP Facility site. There nearest COMAH site is located 330m west of it and the nearest NIHHS site is located 625m north-east.
Licensed industrial activities	0	12	 An active Part A1 Environmental Permit (Permit No. NP3106BT) is located north of the CHP Connection Corridor. This is registered to listed for the Nestle Purina UK for the Southbrink Factory which is partially within the north end of the CHP Connection Corridor. The activity is described as animal, vegetable and food; treating etc animal raw materials (not milk) for food. A second permit is registered to Nestle Purina Petcare (UK) Limited further north but its status is described as superseded. An active Part A1 Environmental Permit is registered to Greencore Prepared Meals Limited (Permit No. EP3103LM) 100m southeast of Algores Way. The activity is described as treatment and processing (other than packaging) of animal or vegetable raw materials (other than milk only) with finished product capacity greater than formula shown in regs. The Groundsure Envirolnsight report records nine offsite Local Authority (LA) Pollution Prevention and Control (PC)
			 (Environmental Permits) Part B permits as described below. A historical permit for printing is located 150m northwest of the CHP Connection Corridor.



Activity	On- Site	0- 250m	Details
			Tarmac, Oldfield Lane, for use of bulk cement, 180m west of the site at the north end of the CHP Connection Corridor.
			 Lamb Weston Meijer, Weasenham Lane, for a waste oil burner <0.4 MW, 130m west of the CHP Connection Corridor.
			 SB Components International Ltd, Millennium Works, Enterprise Way, for a waste oil burner <0.4 MW, located immediately west of the CHP Connection Corridor south of Weasenham Lane.
			 A historical permit is listed for Tesco Petrol Filling Station, Cromwell Road 200m north of the Access Improvements site area at its western extent.
			 Kirk Coachworks, New Bridge Road, immediately north of the Access Improvements site area at its western extent, for respraying of road vehicles.
			 Floorspan Contract Ltd, Europa Way, for use of bulk cement, 85m west of Algores Way.
			 RMC Readicrete, Boleness Road, for use of bulk cement 155m southeast of Algores Way.
			 Cemex, Boleness Road, for use of bulk cement 170m southeast of Algores Way.
Unexploded Ordnance and Bomb Strikes	-	-	All site areas have been assessed by Zetica as having a low risk of UXOs associated with World War II bombing. The UXO assessment provided by Zetica is presented in Appendix D.
Pollution Incidents	1	3	The Envirocheck records two pollution incidents to controlled waters and two entries on the substantiated pollution incident register have been recorded within 250m of the site. • A pollution incident involving smoke occurred on the EfW CHP Facility in 2016.
			 Spillages of vegetable oil in 1995 caused a significant impact to surface water (Fen Drain), 40m west and 82m south of the EfW CHP Facility.
			 The release of asbestos waste in 2005 caused a significant impact to land, 100m northeast of the TCC.
			In addition; • A diesel spillage occurred in 1997, 376m northwest of the EfW CHP Facility site.

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Activity	On- Site	0- 250m	Details
			 Contaminated water was leaked into surface waters with a significant impact 284m southeast of the EfW CHP Facility site.
			 The Groundsure Envirolnsight report records no pollution incidents on the site. Incidents recorded in the surrounding area are summarised as follows: An incident in 2004 95m west of the CHP Connection Corridor relating to food and drink with a significant effect on water and minor effect on air (no impact on land).
			 An incident in 2002 50m west of the CHP Connection Corridor (immediately west of the EfW CHP Facility) relating to firefighting run-off impacting air and water.
			An incident in 2002 60m northeast of the TCC area.



Initial Conceptual Model and Risk Assessment

3.1 Conceptual model

The Conceptual Model (CM) and plausible contaminant linkages are defined below based on the desk study review of publicly available information collated in the previous sections. The CM is carried out in line with Contaminated Land Report 11 (CLR11)14 and Land Contamination: risk management15 and is based on the proposed commercial land use. The CM provides an assessment of the site's potential contamination status and identifies the presence of potentially significant contaminant linkages that require further consideration.

3.2 Potential contamination (sources)

A review of the site's history and environmental setting has identified potential contaminant sources on the site and the surrounding area, as summarised below in Tables 3.1 Current and historical contaminant sources: EfW CHP Facility (leased area) and 3.2 Current and historical contaminant sources: EfW CHP Facility (additional area). The list of contaminants has been established through a review of Annex 3 in the Guidance for the Safe Development of Housing on Land Affected by Contamination R&D66: 2008 Volume 2.

Table 3.1 Current and historical contaminant sources: EfW CHP Facility (leased area)

No.	Source	Likely Contaminants	Location			Source to be considered further?
1	Fuel tanks; diesel & AdBlue	Metals, hydrocarbons (TPH), phenols, volatile organic compounds (VOCs) and semivolatile organic compounds (SVOCs)		quadrant	of	Yes
2	Septic tank	High oxygen demand, ammonia, toxic metals, nitrate, sulphate & sulphide Ground gas		quadrant	of	Yes
3	Household waste storage, including batteries and		North-east Area B	quadrant	of	Yes

¹⁴ DEFRA/ Environment Agency, Model Procedures for the Management of Land Contamination Contaminated Land Report 11,2004

¹⁵ Ihttps://www.gov.uk/guidance/land-contamination-how-to-manage-the-risks last updated 23 December 2019



No.	Source	Likely Contaminants	Location	Source to be considered further?
	gas cylinders.	chlorinated hydrocarbons & polyaromatic hydrocarbons (PAHs).		
4	Current site activities – vehicle movements & material stockpiles	Asbestos, toxic metals, hydrocarbons, benzene, toluene, ethyl benzene and xylenes (BTEX) & PAHs.	Entire EfW CHP Facility (leased area)	Yes
5	Potential made ground, including earth bunds.	Asbestos, sulphate, toxic metals, hydrocarbons & PAHs. Ground gas (carbon dioxide, methane)	earth bunds surrounding	Yes
6	Natural peat deposits	Ground gas	Non continuous bands across the entire EfW CHP Facility (leased area).	Yes
7	Historical railway line	Aromatic hydrocarbons & PAHs.	Northwest site boundary	No
8	Pre-cast concrete production	Silica dust, toxic metals, alkaline pH & sulphides.	Off-site adjacent to the north	No
9	Vehicle scrappage & haulage centres	Asbestos, toxic metals	Off-site adjacent to the south-west.	No

Table 3.2 Current and historical contaminant sources: EfW CHP Facility (additional area)

No.	Source	Likely Contaminants	Location	Source to be considered further?	
10	Unknown storage/other activity within hedged area	Metals, hydrocarbons (TPH), PAHs, asbestos	EfW CHP (additional area)	Facility	Yes



Table 3.3 Current and historical contaminant sources: CHP Connection Corridor, Access Improvements and TCC

No.	Source	Likely Contaminants	Location	Source to be considered further?
11	Disused March to Wisbech Railway and former sidings and goods shed	Metals, hydrocarbons (TPH), phenols, volatile organic compounds (VOCs) and semivolatile organic compounds (SVOCs) including PAHs, asbestos	CHP Connection Corridor	Yes
12	Made ground (including infilled drainage channels)	Metals, hydrocarbons (TPH), PAHs, asbestos	TCC	Yes
13	Various offsite historical and current works	Metals, hydrocarbons (TPH), phenols, volatile organic compounds (VOCs) and semivolatile organic compounds (SVOCs)	Adjacent to CHP Connection Corridor and Access Improvements	Yes
14	Offsite former petrol filling station	TPH including benzene, toluene, ethylbenzene and xylenes (BTEX)	Immediately southwest of Access Improvements site area at its western extent (by New Bridge Lane)	Yes

3.3 Potential receptors and exposure pathways

The potential receptors and associated pathways on the site have been identified in accordance with the Environment Agency (2004) Model Procedures for the Management of Land Contamination – Contaminated Land Report 11 and Land contamination: risk management¹⁶, and are shown in **Table 3.4 Pathways and Receptors (EfW CHP Facility) below**.

Table 3.4 Pathways and Receptors (EfW CHP Facility)

Receptors	Potential pathways					
Future site users (commercial)	Dermal contact, ingestion (direct) & inhalation of dusts, vapours & fibres					
Off-site users (workers, crops & livestock)	Inhalation of vapours, dust & fibres					
Buildings and Services	Direct contact, ingress and accumulation of hydrocarbon vapours					

¹⁶https://www.gov.uk/guidance/land-contamination-how-to-manage-the-risks last updated 23 December 2019



Receptors	Potential pathways
Controlled Waters: Surface water drainage channels	Surface water run-off and drainage. Migration of shallow groundwater
Controlled Waters: Groundwater	Infiltration, downward migration & base flow into drainage channels

Table 3.5 Pathways and Receptors (CHP Connection Corridor, Access Improvements and TCC)

Receptors	Potential pathways
Current site users (commercial workers, landowners, members of the public)	Dermal contact, ingestion (direct) & inhalation of dusts, vapours & fibres
Future site users (commercial workers, landowners, members of the public)	Dermal contact, ingestion (direct) & inhalation of dusts, vapours & fibres
Current property (built environment including buildings and services)	Direct contact, ingress and accumulation of hydrocarbon vapours
Future property (built environment including buildings and services)	Direct contact, ingress and accumulation of hydrocarbon vapours
Current controlled Waters: Surface water drainage channels	Surface water run-off and drainage, leaching of contaminants in soils and migration in shallow groundwater
Future controlled Waters: Surface water drainage channels	Surface water run-off and drainage, leaching of contaminants in soils and migration in shallow groundwater

3.4 Exclusion from risk assessment

The following receptors have not been considered as part of this assessment. A detailed explanation of our rational for excluding each receptor is documented below.

Current site users

Users of the site in its current configuration are not considered as part of this assessment as current site activities shall cease should the site be developed for an Energy for Waste plant.



Redevelopment workers

The conceptual model does not consider risks to construction/ site maintenance workers on the basis that risks to workers will be dealt with under the Health and Safety at Work Act (1974) and regulations made under the act. Site-specific contamination data obtained from all site investigations should be included in the pre-construction information (requirement of Construction Design and management Regulations 2015) for the proposed works, to enable any contractors to address potential risk from contamination as necessary in their risk assessments and method statements. Moreover, as the exact details of the method adopted are not currently known, it is not considered appropriate to provide a wide ranging and speculative risk assessment for redevelopment workers.

Invasive species

Invasive species (such as Japanese knotweed and giant hogweed) are not considered within the risk assessment for contamination. However, invasive species are considered to be a constraint to remediation / redevelopment and should be assessed / addressed further in appropriate documentation relating to the remediation or contractor's method statements for ground preparation.

Unexploded ordnance (UXO)

A preliminary UXO assessment has been carried out by Zetica (see Appendix D) and indicates the risk from UXOs on the site is low.

3.5 Preliminary risk assessment

- In order for land contamination risk to be realised, a 'contaminant linkage' must exist 17. A contaminant linkage requires the presence of a:
 - Source of contamination.
 - Receptor capable of being harmed.
 - Pathway capable of exposing a receptor to the contaminant.
- A preliminary risk assessment has been undertaken for these potential contaminant linkages to identify potentially unacceptable risks on a qualitative basis. Risk is therefore based on a consideration of both:
 - The likelihood of an event (probability takes into account both the presence of the hazard and receptor and the integrity of the pathway).
 - The severity of the potential consequence (takes into account both the potential severity of the hazard and the sensitivity of the receptor).
- Further information on the risk assessment methodology used is given in Appendix F. The method of dealing with identified risks and the level of significance of those risks will be a function of site use. The risk assessment for the EfW CHP site in

¹⁷ Environment Agency (2004) Model Procedures for the Management of Land Contamination – Contaminated Land Report 11

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Table 3.4 Pathways and Receptors (EfW CHP Facility) is based on the future proposed land use and assumes no control measures to manage the risk (e.g. source removal or capping) have been incorporated in the development. The risk assessment for the CHP Connection Corridor, the Access Improvements and the TCC areas in Table 3.6 Preliminary Risk Assessment – Risks to future site users and environment from current/historic sources (EfW CHP Facility) is based on the current and future land uses and also assumes no control measures have been incorporated into the design of the relevant elements of the development.



Table 3.6 Preliminary Risk Assessment – Risks to future site users and environment from current/historic sources (EfW CHP Facility)

Item No.	Potential Source	Potential Pollutant	Potential Receptors	Potential Pathways to Receptors	Associated Hazard [severity]	Likelihood of Occurrence	Risk/ Significance
1	Fuel tanks – diesel & AdBlue	Metals, hydrocarbons, phenols, VOCs and SVOCs	Future site users (commercial)	Dermal contact & direct ingestion	Health Hazard [Medium]	Low Likelihood Above-ground and below-ground diesel fuel tanks are present on site along with an AdBlue tank. The tanks are unbunded but Wood has been informed that they are double-skinned and pressure tested for leaks, of which none have been found. There was no evidence of leaks on site surface during walkover.	Moderate / Low
2	Fuel tanks – diesel & AdBlue	Hydrocarbons, VOCs and SVOCs	Future site users (commercial)	Inhalation of vapours & gases	Health Hazard [Medium]	Low Likelihood Above-ground and below-ground diesel fuel tanks are present on site along with an AdBlue tank. Should fuels have leaked from the tanks, hydrocarbon vapours have the potential to accumulate within proposed buildings / offices. There was no evidence of leaks on site surface during walkover.	Moderate / Low
3	Fuel tanks – diesel & AdBlue	Metals, hydrocarbons, phenols, VOCs and SVOCs	Off-site users (workers)	Windblown dusts Lateral migration & inhalation	Health Hazard [Medium]	Unlikely The underlying geology is relatively impermeable (clays), mitigating against significant lateral migration (>10m from source). In addition, any lateral migration of	Low

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Item No.	Potential Source	Potential Pollutant	Potential Receptors	Potential Pathways to Receptors	Associated Hazard [severity]	Likelihood of Occurrence	Risk/ Significance
						hydrocarbons through the soil is likely to seep into the bordering drainage channels and / or drainage, preventing further migration to adjacent land.	
						There is the potential for dusts at the site in its current unsurfaced state. However, the site is surrounded by vegetated earth bunds, which are likely to capture any dusts released from the site.	
4	Fuel tanks – diesel & AdBlue	Metals, hydrocarbons, phenols, VOCs and SVOCs	Off-site users (crops & livestock)	Windblown dusts Lateral migration with dermal contact, inhalation, ingestion & plant uptake.	Health Hazard [Mild]	Unlikely The underlying geology is relatively impermeable, mitigating against significant lateral migration (>10m from source). In addition, any lateral migration of hydrocarbons through the soil is likely to seep into the bordering drainage channels and / or drainage, preventing further migration to adjacent land. There is the potential for dust release from the site as it is currently unsurfaced. However, the site is surrounded by vegetated earth bunds, which are likely to capture any dusts released from the site.	Very low
5	Fuel tanks – diesel & AdBlue	Metals, hydrocarbons, phenols, VOCs and SVOCs	Proposed property (foundations) & potable water supply	Direct contact & absorption	Health Hazard [Medium]	Low Likelihood Above-ground and below-ground diesel fuel tanks are present on site along with an AdBlue tank. The tanks are unbunded but Wood has been informed that they are double-skinned and pressure tested for leaks, of which none have been found.	Moderate / Low

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Item No.	Potential Source	Potential Pollutant	Potential Receptors	Potential Pathways to Receptors	Associated Hazard [severity]	Likelihood of Occurrence	Risk/ Significance
						Should fuels have leaked from the tanks proposed structures and water-supply pipes may be contact with the hydrocarbon contamination which may impact on water supply.	
6	Fuel tanks – diesel & AdBlue	Metals, hydrocarbons, phenols, VOCs and SVOCs	Controlled Waters – Groundwater	Downward migration	Health Hazard [Mild]	Low Likelihood The underlying geology is relatively impermeable, mitigating against significant lateral migration (>10m from source). Shallow perched groundwater is likely presented at the site, but this is not a designated aquifer.	Low
7	Fuel tanks – diesel & AdBlue	Metals, hydrocarbons, phenols, VOCs and SVOCs	Controlled Waters – Surface water	Surface water run-off, migration of groundwater & drainage outflow	Health Hazard [Medium]	Likely A fuel tank and fuel filling station are located above ground on areas of hardstanding which facilitate the migration of surface contaminants into on-site drainage systems or direct surface flow into bordering drainage channels. Two drainage systems on site are known to outflow into the south-east drainage channel. Shallow groundwater is likely to be present at the site which could be impacted by hydrocarbons and be in connectivity with adjacent drainage channels.	Moderate

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Item No.	Potential Source	Potential Pollutant		Potential Receptors	Potential Pathways to Receptors	Associated Hazard [severity]	Likelihood of Occurrence	Risk/ Significance
8	Septic Tank	Ammonia, metals,	toxic	Future site users (commercial)	Dermal contact & direct ingestion	Health Hazard [Medium]	Low Likelihood A below-ground septic tank is present on site with an outflow pipe. The tank is regularly emptied into a portable tank for disposal. Should the tank or pipes have leaked at shallow depth, or effluent be split on external surfaces, future site users may be able to contact the listed determinand.	Moderate / Low
9	Septic Tank	Ground gas		Future site users (commercial)	Inhalation of gases	Health Hazard [Medium]	Low Likelihood A below-ground septic tank is present on site with an outflow pipe. The tank may represent a source of hazardous ground gases (methane) from decomposing organic matter.	Moderate / Low
10	Septic tank	Ammonia, metals Ground gas	toxic	Off-site users (workers)	Windblown dusts Lateral migration & inhalation	Health Hazard [Medium]	Unlikely The underlying geology is relatively impermeable, mitigating against significant lateral migration (>10 m from source). In addition, any lateral migration of contaminants through the soil is likely to seep / release into the bordering drainage channels, preventing further migration to adjacent land. There is the potential for dusts at the site in its current unsurfaced state. However, the site is surrounded by vegetated earth bunds, which are likely to capture any dusts released from the site.	Low

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Item No.	Potential Source	Potential Pollutant	Potential Receptors	Potential Pathways to Receptors	Associated Hazard [severity]	Likelihood of Occurrence	Risk/ Significance
11	Septic tank	Ammonia, toxic metals Ground gas	Off-site users (crops & livestock)	Windblown dusts Lateral migration with dermal contact, inhalation, ingestion & plant uptake.	Health Hazard [Mild]	Unlikely The underlying geology is relatively impermeable, mitigating against significant lateral migration (>10m from source). In addition, any lateral migration of contaminants through the soil is likely to seep / release into the bordering drainage channels, preventing further migration to adjacent land. There is the potential for dusts at the site in its current unsurfaced state. However, the site is surrounded by vegetated earth bunds, which are likely to capture any dusts released from the site.	Very low
12	Septic tank	Ammonia and sulphate Ground gas	Proposed property	Direct contact & accumulation and explosion	Health Hazard [Medium]	Low Likelihood A below-ground septic tank is present on site with an outflow pipe. The tank is regularly emptied into a portable tank for disposal. Should the tank remain beneath the Proposed Development, hazardous ground gases could accumulate within buildings / offices. Sulphates may be aggressive to buried concrete in foundations, buried services etc.	Moderate / Low
13	Septic tank	High oxygen demand, ammonia, toxic metals, nitrate, sulphate & sulphide	Controlled Waters – Groundwater	Downward migration	Health Hazard [Mild]	Unlikely The underlying geology is relatively impermeable, mitigating against significant lateral migration (>10m from source). Shallow perched groundwater is likely presented at the site, but this is not a designated aquifer.	Very Low

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Item No.	Potential Sourc	e	Potential Pollutant	Potential Receptors	Potential Pathways to Receptors	Associated Hazard [severity]	Likelihood of Occurrence	Risk/ Significance
14	Septic tank		High oxygen demand, ammonia, toxic metals, nitrate, sulphate & sulphide	Controlled Waters – surface water	Surface water run-off & drainage outflow	Health Hazard [Medium]	Low Likelihood The septic tank directly outflows into an off- site drainage channel on the south-east site boundary. Should the tank become full or receive significant storm-water input, effluent may be discharged into the external drainage channels. Shallow groundwater could act as a pathway for contaminant migration to the adjacent drainage channels at the site.	Moderate / Low
15	Household w storage	vaste	Toxic metals, acids, sulphides, chlorinated hydrocarbons & PAHs.	Future site users (commercial)	Dermal contact & direct ingestion	Health Hazard [Medium]	Unlikely The household WRW and apron is surfaced with concrete hardstanding. Should leachate seep through the concrete hardstanding or contaminating dusts been liberated from the enclosed warehouse, future site users may be exposed to contaminants which have settled on the ground surface.	Low
16	Household w storage	/aste	Asbestos, toxic metals, acids, chlorinated hydrocarbons & PAHs.	Future site users (commercial)	Windblown dusts Inhalation of fibres & vapours	Health Hazard [Medium]	Unlikely The household WRW and apron is surfaced with concrete hardstanding. Should contaminating dusts and fibres been liberated from the enclosed warehouse, future site users may be exposed to contaminants present on the ground surface which become airborne. Chlorinated hydrocarbons may present a vapour risk, but potential migration offsite is unlikely given	Low

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Item No.	Potential Source		otential Source Potential Pote Pollutant Rece		Potential Pathways to Receptors	Associated Hazard [severity]	Likelihood of Occurrence	Risk/ Significance
							the surrounding drainage channels. Any dusts released are likely to be captured by the surrounding vegetated earth bunds.	
17	Household storage	waste	Asbestos, toxic metals, chlorinated hydrocarbons & PAHs.	Off-site users (workers, crops & livestock)	Windblown dusts Lateral migration with dermal contact, inhalation, ingestion & plant uptake	Health Hazard [Medium]	Unlikely Household waste is stored within an enclosed warehouse. Should contaminating dusts and fibres become air-borne, adjacent site users may be at risk. However, any dusts released are likely to be captured by the surrounding vegetated earth bunds. Potential migration of vapours is likely to be constrained by the surrounding drainage channels.	Low
18	Household storage	waste	Chlorinated hydrocarbons.	Proposed property (potable water supply)	Direct & absorption	Health Hazard [Medium]	Low Likelihood The household WRW and apron is surfaced with concrete hardstanding. Should leachate and or hydrocarbons seep through the concrete hardstanding and supply pipes be laid through the potential contamination, the listed determinants could contaminate local water supply.	Moderate / Low
19	Household storage	waste	Leachable toxic metals, chlorinated hydrocarbons & leachable PAHs.	Controlled waters – groundwater	Downward migration	Health Hazard [Mild]	Unlikely The underlying geology is relatively impermeable, mitigating against significant lateral migration (>10m from source).	Very Low

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Item No.	Potential Source	Potential Pollutant	Potential Receptors	Potential Pathways to Receptors	Associated Hazard [severity]	Likelihood of Occurrence	Risk/ Significance
20	Household waste storage	Leachable toxic metals, chlorinated hydrocarbons & leachable PAHs.	Controlled waters – surface water	Surface water run-off & drainage outflow Groundwater migration	Health Hazard [Medium]	Likely The WRW and apron are located adjacent to a surface water drainage channel. Leachate drains are present at the entrance of the WRW and edge of concrete apron. The drains connect to a tank which has a direct outflow into the south east drainage channel and the drains appeared to be blocked.	Moderate
21	Current site activity	Toxic metals, hydrocarbons, BTEX & PAHs.	Future site users (commercial)	Dermal contact & direct ingestion	Health Hazard [Medium]	Likely Site activities include vehicle fuel filling, driving, stockpiling and treating of raw materials. Screened topsoil and brick, concrete and asphalt crush are stockpiled directly onto the ground surface. Future site users may come into contact with lead-based paint flecks, PAHs and aromatic hydrocarbons exposed at the ground surface. Potentially spilt fuels exposed at the ground surface poses a risk to future site users.	Moderate
20	Current site activity	Asbestos, toxic metals, hydrocarbons, BTEX & PAHs.	Future site users (commercial)	Inhalation of fibres & dust	Health Hazard [Medium]	Low Likelihood Screened topsoil and brick, concrete and asphalt crush are stockpiled directly onto the ground surface. Contaminated dusts and fibres could become airborne, posing a risk to future site users.	Moderate / Low

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Item No.	Potential Source	Potential Pollutant	Potential Receptors	Potential Pathways to Receptors	Associated Hazard [severity]	Likelihood of Occurrence	Risk/ Significance
21	Current site activity	Asbestos, toxic metals, hydrocarbons, BTEX & PAHs.	Off-site users (workers, crops & livestock)	Windblown dusts Lateral migration with dermal contact, inhalation, ingestion & plant uptake.	Health Hazard [Medium]	Unlikely Screened topsoil and brick, concrete and asphalt crush are stockpiled directly onto the ground surface. Contaminated dusts and fibres could become airborne, posing a risk to future site users. Potential for migration offsite will be limited due to drainage channels and surrounding vegetated earth bunds.	Low
22	Current site activity	Toxic metals, sulphates, hydrocarbons, BTEX & PAH's.	Proposed property (foundations & potable water supply)	Direct contact & absorption	Health Hazard [Severe]	Low Likelihood Concrete brought onto site for crushing may have suffered chemical attack, introducing leachable sulphate minerals into the underlying soil. Potentially spilt hydrocarbons & leachable PAHs may contaminate potable water should supply pipes if in contact with potential contaminants.	Moderate
23	Current site activity	Toxic metals, sulphates, hydrocarbons, BTEX & PAHs.	Controlled waters – groundwater	Downward migration	Health Hazard [Mild]	Unlikely The underlying geology is relatively impermeable, mitigating against significant lateral migration (>10 m from source).	Very Low
24	Current site activity	Toxic metals, sulphates, hydrocarbons, BTEX & PAHs.	Controlled waters – surface water	Surface water run-off & drainage outflow	Health Hazard [Medium]	Likely Approximately 2.0m high earth bunds surround the material storage and	Moderate

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Item No.	Potential Source	Potential Pollutant	Potential Receptors	Potential Pathways to Receptors	Associated Hazard [severity]	Likelihood of Occurrence	Risk/ Significance
				Groundwater migration		processing areas in the south-east quadrant of Area A and all of the Area B. The bunds are likely to prevent surface-water run-off of contaminants into adjacent drainage channels. Significant areas of standing water are present across the wider site indicating that surface water drainage is poor. There is the potential for shallow groundwater to be in connectively with the surrounding drainage channels.	
25	Potential made ground including earth bunds.	Asbestos, toxic metals, hydrocarbons, PAHs.	Future site users (commercial)	Dermal contact & direct ingestion	Health Hazard [Medium]	Low Likelihood The earth bunds were formed from topsoil stripped from the site. Evidence of anthropogenic fragments within the bunds bordering Area B. Assumed that the earth bunds will remain <i>in situ</i> during and post development.	Moderate / Low
26	Potential made ground including earth bunds.	Asbestos, toxic metals, hydrocarbons, PAHs.	Future site users (commercial)	Inhalation of fibres & dust	Health Hazard [Medium]	Low Likelihood The topsoil within the earth bunds could be used as landscape capping across the Proposed Development. The liberation of contaminated dusts and fibres may pose a risk to future site users.	Moderate / Low
27	Potential made ground including earth bunds.	Asbestos, toxic metals, hydrocarbons, PAHs.	Off-site users (workers, crops & livestock)	Windblown dusts Lateral migration with dermal	Health Hazard [Medium]	Unlikely The topsoil within the earth bunds could be used as landscape capping across the Proposed Development. The liberation of	Low

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Item No.	Potential Source	Potential Pollutant	Potential Receptors	Potential Pathways to Receptors	Associated Hazard [severity]	Likelihood of Occurrence	Risk/ Significance
				contact, inhalation, ingestion & plant uptake.		contaminated dusts and fibres and air-borne transportation off-site may occur, but this is likely to be limited due to the vegetated bunds.	
28	Potential made ground including earth bunds.	Sulphates, hydrocarbons, PAHs.	Proposed property (foundations & potable water supply)	Direct contact & absorption	Health Hazard [Medium]	Low Likelihood Made ground may contain chemicals and have a pH aggressive to buried concrete in foundations, buried services etc. Potential hydrocarbons and leachable PAHs may contaminate potable water should supply pipes be laid through an area of contaminated made ground.	Moderate / Low
29	Potential made ground including earth bunds.	Leachable toxic metals, hydrocarbons, BTEX & leachable PAHs.	Controlled waters – groundwater	Downward migration	Health Hazard [Mild]	Unlikely The underlying geology is relatively impermeable, mitigating against significant lateral migration (>10m from source).	Very Low
30	Potential made ground including earth bunds.	Leachable toxic metals, hydrocarbons, BTEX & leachable PAHs.	Controlled waters – surface water	Surface water run-off & drainage outflow Groundwater migration	Health Hazard [Medium]	Low Likelihood Rainwater infiltrating through the earth bund may mobilise leachable contaminants and discharge into the bordering drainage channels.	Moderate / Low
31	Potential made ground	Hazardous ground gas	Human Health & property	Ingress into buildings / confined spaces Inhalation,	Health Hazard [Medium]	Likely A significant thickness of made ground is typically required to generate significant concentrations of hazardous ground gases. This is not anticipated but needs to be confirmed at the site.	Moderate

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Item No.	Potential Source	Potential Pollutant	Potential Receptors	Potential Pathways to Receptors	Associated Hazard [severity]	Likelihood of Occurrence	Risk/ Significance
				asphyxiation Explosion			
32	Natural Peat Deposits	Hazardous ground gas	Human Health & property	Ingress into buildings / confined spaces Inhalation, asphyxiation Explosion	Health Hazard [Medium]	Likely Peat deposits are known to be present in the underlying natural strata and may have the potential to generate hazardous ground gases. Ground gases from natural sources such as peat are typically confined to layers of peat with limited flow to the site surface, although this needs to be confirmed at the site.	Moderate
33	Unknown storage/other activity within hedged area	Metals, hydrocarbons (TPH), PAHs, asbestos	Current site users (landowners, members of the public)	Dermal contact, ingestion (direct) & inhalation of dusts, vapours & fibres	Health Hazard [Medium]	Unlikely Area does not appear to be in current use.	Low
34	Unknown storage/other activity within hedged area	Metals, hydrocarbons (TPH), PAHs, asbestos	Future site users (commercial workers, landowners, members of the public)	Dermal contact, ingestion (direct) & inhalation of dusts, vapours & fibres	Health Hazard [Medium]	Low likelihood Source is not confirmed however if not adequately identified and controlled, there may be potential for contaminative materials to be disturbed, mobilised or mixed with surface soils by the development.	Moderate/low

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Item No.	Potential Source	Potential Pollutant	Potential Receptors	Potential Pathways to Receptors	Associated Hazard [severity]	Likelihood of Occurrence	Risk/ Significance
35	Unknown storage/other activity within hedged area	Metals, hydrocarbons (TPH), PAHs	Current property (built environment including buildings and services)	Direct contact, ingress and accumulation of hydrocarbon vapours	Direct contact & gas accumulation [Mild]	Unlikely Area does not appear to be in current use.	Very low
36	Unknown storage/other activity within hedged area	Metals, hydrocarbons (TPH), PAHs	Future property (built environment including buildings and services)	Direct contact, ingress and accumulation of hydrocarbon vapours	Direct contact & gas accumulation [Mild]	Low likelihood Localised contamination is possible and if any services are laid in this area they could come into contact with contaminants	Low
37	Unknown storage/other activity within hedged area	Metals, hydrocarbons (TPH), PAHs	Current controlled Waters: Surface water drainage channels	Surface water run-off and drainage, leaching of contaminants in soils and migration in shallow groundwater	Surface Water pollution [Mild]	Low likelihood Some migration of contaminants from made ground to nearby surface drains is possible however area is currently overgrown which will limit potential for runoff.	Low
38	Unknown storage/other activity within hedged area	Metals, hydrocarbons (TPH), PAHs	Future controlled Waters: Surface water	Surface water run-off and drainage, leaching of contaminants	Surface Water pollution [Mild]	Likely Ground disturbance during temporary works could mobilise contaminants.	Moderate/low



Item No.	Potential Source	Potential Pollutant	Potential Receptors	Potential Pathways to Receptors	Associated Hazard [severity]	Likelihood of Occurrence	Risk/ Significance
			drainage channels	in soils and migration in shallow groundwater			

Table 3.7 Preliminary Risk Assessment – Risks to future site users and environment from current/historic sources (CHP Connection Corridor, Access Improvements and TCC)

Item No.	Potential Source	Potential Pollutant	Potential Receptors	Potential Pathways to Receptors	Associated Hazard [severity]	Likelihood of Occurrence	Risk/ Significance
39	Disused March to Wisbech Railway and former sidings and goods shed	Metals, hydrocarbons (TPH), phenols, volatile organic compounds (VOCs) and semi- volatile organic compounds (SVOCs) including PAHs, asbestos	Current site users (commercial workers, landowners, members of the public)	Dermal contact, ingestion (direct) & inhalation of dusts, vapours & fibres	Health Hazard [Medium]	Unlikely Limited use of the Disused March to Wisbech Railway due to it being overgrown. The northern part of the site is developed as the Nestle factory and any significant contamination issues in this area are likely to have been addressed during the site redevelopment.	Low
40	Disused March to Wisbech Railway and former sidings and goods shed	Metals, hydrocarbons (TPH), phenols, volatile organic compounds	Future site users (commercial workers, landowners, members of the public)	Dermal contact, ingestion (direct) & inhalation of dusts,	Health Hazard [Medium]	Likely If not adequately identified and controlled, there may be potential for contaminative materials to be disturbed, mobilised or mixed with surface soils by the development.	Moderate

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Item No.	Potential Source	Potential Pollutant	Potential Receptors	Potential Pathways to Receptors	Associated Hazard [severity]	Likelihood of Occurrence	Risk/ Significance
		(VOCs) and semi- volatile organic compounds (SVOCs) including PAHs, asbestos		vapours & fibres			
41	Disused March to Wisbech Railway and former sidings and goods shed	Metals, hydrocarbons (TPH), phenols, volatile organic compounds (VOCs) and semi-volatile organic compounds (SVOCs) including PAHs	Current property (built environment including buildings and services)	Direct contact, ingress and accumulation of hydrocarbon vapours	Direct contact & gas accumulation [Mild]	Low likelihood Large vapour sources are unlikely, large contamination plumes with potential to significantly degrade services are unlikely however localised contamination is possible	Low
42	Disused March to Wisbech Railway and former sidings and goods shed	Metals, hydrocarbons (TPH), phenols, volatile organic compounds (VOCs) and semi- volatile organic compounds (SVOCs) including PAHs	Future property (built environment including buildings and services)	Direct contact, ingress and accumulation of hydrocarbon vapours	Direct contact & gas accumulation [Mild]	Low likelihood Large vapour sources are unlikely, large contamination plumes with potential to significantly degrade new infrastructure are unlikely however localised contamination is possible	Low
43	Disused March to Wisbech Railway and former sidings and goods shed	Metals, hydrocarbons (TPH), phenols,	Current controlled Waters: Surface	Surface water run-off and drainage,	Surface Water pollution [Medium]	Low likelihood Some migration of contaminants from made ground to nearby surface drains is possible.	Moderate/low

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Item No.	Potential Source	Potential Pollutant	Potential Receptors	Potential Pathways to Receptors	Associated Hazard [severity]	Likelihood of Occurrence	Risk/ Significance
		volatile organic compounds (VOCs) and semi-volatile organic compounds (SVOCs) including PAHs	water drainage channels	leaching of contaminants in soils and migration in shallow groundwater			
44	Disused March to Wisbech Railway and former sidings and goods shed	Metals, hydrocarbons (TPH), phenols, volatile organic compounds (VOCs) and semi- volatile organic compounds (SVOCs) including PAHs	Future controlled Waters: Surface water drainage channels	Surface water run-off and drainage, leaching of contaminants in soils and migration in shallow groundwater	Surface Water pollution [Medium]	Low likelihood Following development the risk of contaminant migration to surface water is unlikely to increase significantly.	Moderate/low
45	Made ground (including infilled drainage channels)	Metals, hydrocarbons (TPH), PAHs, asbestos	Current site users (landowners, members of the public)	Dermal contact, ingestion (direct) & inhalation of dusts, vapours & fibres	Health Hazard [Medium]	Unlikely Area does not appear to be in current use.	Low
46	Made ground (including infilled drainage channels)	Metals, hydrocarbons (TPH), PAHs, asbestos	Future site users (commercial workers, landowners,	Dermal contact, ingestion (direct) & inhalation of	Health Hazard [Medium]	Low likelihood Source is not confirmed however if not adequately identified and controlled, there may be potential for contaminative materials to be disturbed, mobilised or mixed with	Moderate/low

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Item No.	Potential Source	Potential Pollutant	Potential Receptors	Potential Pathways to Receptors	Associated Hazard [severity]	Likelihood of Occurrence	Risk/ Significance
			members of the public)	dusts, vapours & fibres		surface soils by the temporary works for the development.	
47	Made ground (including infilled drainage channels)	Metals, hydrocarbons (TPH), PAHs	Current property (built environment including buildings and services)	Direct contact, ingress and accumulation of hydrocarbon vapours	Direct contact & gas accumulation [Mild]	Unlikely Area does not appear to be in current use.	Very low
48	Made ground (including infilled drainage channels)	Metals, hydrocarbons (TPH), PAHs	Future property (built environment including buildings and services)	Direct contact, ingress and accumulation of hydrocarbon vapours	Direct contact & gas accumulation [Mild]	Low likelihood Localised contamination is possible and if any services are laid in this area they could come into contact with contaminants	Low
49	Made ground (including infilled drainage channels)	Metals, hydrocarbons (TPH), PAHs	Current controlled Waters: Surface water drainage channels	Surface water run-off and drainage, leaching of contaminants in soils and migration in shallow groundwater	Surface Water pollution [Mild]	Low likelihood Some migration of contaminants from made ground to nearby surface drains is possible however area is currently overgrown which will limit potential for runoff.	Low

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Item No.	Potential Source	Potential Pollutant	Potential Receptors	Potential Pathways to Receptors	Associated Hazard [severity]	Likelihood of Occurrence	Risk/ Significance
50	Made ground (including infilled drainage channels)	Metals, hydrocarbons (TPH), PAHs	Future controlled Waters: Surface water drainage channels	Surface water run-off and drainage, leaching of contaminants in soils and migration in shallow groundwater	Surface Water pollution [Mild]	Likely Ground disturbance during temporary works could mobilise contaminants.	Moderate/low
51	Various offsite historical and current works	Metals, hydrocarbons (TPH), phenols, volatile organic compounds (VOCs) and semi- volatile organic compounds (SVOCs)	Current site users (landowners, members of the public)	Dermal contact, ingestion (direct) & inhalation of dusts, vapours & fibres	Health Hazard [Medium]	Unlikely Migration of contaminants onto the site as dust is unlikely. Current site users are unlikely to come into contact with soil or groundwater migrating onto the site due to the presence of roads or vegetation.	Low
52	Various offsite historical and current works	Metals, hydrocarbons (TPH), phenols, volatile organic compounds (VOCs) and semi- volatile organic compounds (SVOCs)	Future site users (commercial workers, landowners, members of the public)	Dermal contact, ingestion (direct) & inhalation of dusts, vapours & fibres	Health Hazard [Medium]	Low likelihood Ground disturbance during temporary works could mobilise contaminants.	Moderate/low

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Item No.	Potential Source	Potential Pollutant	Potential Receptors	Potential Pathways to Receptors	Associated Hazard [severity]	Likelihood of Occurrence	Risk/ Significance
53	Various offsite historical and current works	Metals, hydrocarbons (TPH), phenols, volatile organic compounds (VOCs) and semi- volatile organic compounds (SVOCs)	Current property (built environment including buildings and services)	Direct contact, ingress and accumulation of hydrocarbon vapours	Direct contact & gas accumulation [Mild]	Unlikely Limited properties present on site and no issues are known of.	Very low
54	Various offsite historical and current works	Metals, hydrocarbons (TPH), phenols, volatile organic compounds (VOCs) and semi- volatile organic compounds (SVOCs)	Future property (built environment including buildings and services)	Direct contact, ingress and accumulation of hydrocarbon vapours	Direct contact & gas accumulation [Mild]	Low likelihood Localised contamination is possible below surface and could be encountered by new infrastructure due to onsite migration in soil or groundwater, however large plumes of contamination in groundwater are unlikely due to the low permeability of the natural deposits.	Low
55	Offsite former petrol filling station	TPH including benzene, toluene, ethylbenzene and xylenes (BTEX)	Current site users (landowners, members of the public)	Dermal contact, ingestion (direct) & inhalation of dusts, vapours & fibres	Health Hazard [Medium]	Unlikely No enclosed spaces currently onsite in proximity to the former filling station. Current site users are unlikely to come into contact with soil or groundwater migrating onto the site due to the presence of roads or vegetation.	Low
56	Offsite former petrol filling station	TPH including benzene, toluene, ethylbenzene and xylenes (BTEX)	Future site users (commercial workers, landowners,	Dermal contact, ingestion (direct) & inhalation of	Health Hazard [Medium]	Low likelihood Ground works for the access improvements could potentially mobilise contaminants.	Moderate/low

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Item No.	Potential Source	Potential Pollutant	Potential Receptors	Potential Pathways to Receptors	Associated Hazard [severity]	Likelihood of Occurrence	Risk/ Significance
			members of the public)	dusts, vapours & fibres			
57	Offsite former petrol filling station	TPH including benzene, toluene, ethylbenzene and xylenes (BTEX)	Current property (built environment including buildings and services)	Direct contact, ingress and accumulation of hydrocarbon vapours	Direct contact & gas accumulation [Mild]	Unlikely Limited properties present on site and no issues are known of.	Very low
58	Offsite former petrol filling station	TPH including benzene, toluene, ethylbenzene and xylenes (BTEX)	Future property (built environment including buildings and services)	Direct contact, ingress and accumulation of hydrocarbon vapours	Direct contact & gas accumulation [Mild]	Low likelihood Localised contamination is possible below surface and could be encountered by new infrastructure due to onsite migration in soil or groundwater, however large plumes of contamination in groundwater are unlikely due to the low permeability of the natural deposits.	Low



4. Geotechnical Review

4.1 Overview

- Historical information from the BGS borehole logs and the relevant Groundsure / Envirocheck reports have been used for this geotechnical review, to obtain an understanding of the anticipated ground and groundwater conditions, and to identify the potential geotechnical risks and constraints that may be present within the site.
- The ley geotechnical considerations with regards to the Proposed Development of the site are discussed in the following sub-sections.

4.2 Ground Conditions

- Whilst made ground is not indicated on the geological mapping, the previous use of the EfW CHP Facility (leased area) site means that the potential for made ground being present in the proposed site to unknown depths should not be discounted. There is also potential for made ground elsewhere on site, including at the CHP Connection Corridor (disused March to Wisbech Railway) and the TCC.
- Based on the reviewed information, ground conditions at the site are anticipated to comprise the following:
 - Made Ground may be present locally, the depth, extent and nature will depend on previous land use.
 - Tidal Flat Deposits comprising sandy silty clay or silty sand, with occasional peat bands being possible at near surface levels. The thickness of the deposits may be in excess of 20m in some locations.
 - Glaciofluvial Deposits Encountered beneath the tidal flat deposits in a historical borehole approximately 430m west of the EFW CHP facility. The borehole proved a thickness of 3m. Strata comprises dense silty gravelly sand or sandy gravel.
 - Glacial Till Encountered beneath the glaciofluvial deposits in one historical borehole, which did not prove the whole thickness of the deposit. Comprises very stiff sandy gravelly clay.
 - Ampthill Clay Anticipated to be present at the base of the Glacial Till, at an unknown depth. Strata comprises light to medium grey mudstone with limestone nodules.

4.3 Groundwater Conditions

There is only limited data with which to make an assessment of the likely groundwater regime, and this should be supplemented by ground investigation and subsequent groundwater monitoring. Based on the available information, the



potential for shallow perched groundwater within the made ground and Tidal Flat Deposits should be anticipated.

4.4 Geotechnical Properties

No data is available with which to make a preliminary derivation of characteristic geotechnical parameters, for the soils underlying the Proposed Development site.

4.5 Ground Hazards

Ground Stability

- The Envirocheck report gives hazard ratings for natural ground subsidence and stability. The primary natural ground subsidence hazards on site are related to the Tidal Flat Deposits.
- The report cites a moderate hazard for Compressible deposits and for running sand, both of which were observed on the EfW CHP site.
- The ratings for other hazards are either low or negligible.

Mining, ground workings and natural cavities

- The online Coal Authority Interactive Map Viewer (https://mapapps2.bgs.ac.uk/coalauthority/home.html) shows that the site is not within a Coal Mining Reporting area.
- No current or historical mineral extraction has taken place within the site boundaries, although it has been identified that historical brick works, potentially with accompanying extraction sites, have existed in the surrounding area.

4.6 Geotechnical Issues and Constraints

- Based on the geotechnical review findings, the following geotechnical issues and constraints have been identified.
 - No ground investigations have been undertaken within the site boundaries and its surroundings that could be used to assess the ground and groundwater conditions and identify all site-specific geotechnical issues and constraints. Intrusive ground investigation is therefore required to provide this information and inform design.
 - Due to its variability and potentially soft and compressible nature, made ground is not usually a suitable bearing stratum for development. It is also likely that shallow tidal flat deposits may be highly compressible, but this should be confirmed by ground investigation.
 - The presence of trees adjacent to the EfW CHP Facility site's southern boundaries has been noted. Although the Envirocheck report indicates that the risk for shrink-swell clays is very low, this should be confirmed by sampling and testing of the underlying soils. The species of existing trees on site should be

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identified and design for future development should be undertaken in accordance with the method outlined in the National House-Building Council (NHBC) Standards.¹⁸

- The site is underlain by deposits that may be sulphate bearing, and the ground conditions may be aggressive to buried concrete in foundations, buried services etc. Therefore, sampling and testing of the underlying materials should be carried out to analyse this in accordance with BRE Digest SD-1 (2005)19 and an appropriate concrete class determined to mitigate the risk of sulphate / thaumasite attack.
- Potential for running / blowing sand in the Tidal Flat Deposits, which may lead to instability and uplift in excavations.
- Potential for perched groundwater as shallow depths, leading to a requirement for dewatering during construction.
- A preliminary Geotechnical Risk Register (GRR) has been prepared and is included as Appendix C. The GRR summarises all the geotechnical risks and hazards identified during this desk study phase and provides mitigation measures for further investigation and assessment to control and / or mange these risks to an acceptable level, as the development progresses to the next phases.
- The preliminary GRR is considered a live document that needs to be reviewed and updated during the subsequent phases of the Proposed Development. developed in line the next phases of the study and project. In this way, the risk register can continue to be used to update and manage geotechnical risks.
- The GRR has been developed in general accordance with the guidance presented in the ICE/DETR Document 'Managing Geotechnical Risk' (2001)²⁰.

¹⁸ NHBC (2011) NHBC Standards – Part 4, Building near Trees.

¹⁹ BRE Press(2005): Special Digest 1 – Concrete in aggressive ground (3rd Edn.)

²⁰ Clayton C.R.I. (2001): Managing Geotechnical Risk: improving Productivity in UK Building and Construction



Intrusive Ground Investigation: EfW CHP Facility (leased area)

5.1 Objectives of the ground investigation

- The intrusive investigation focussed on the provision of information on the ground and groundwater conditions beneath the site, and to re-assess the potential constraints and risks identified at the Phase 1 stage. The ground investigation also provided baseline characterisation of the site to support the Site Condition report and EIA for the development.
- The preliminary conceptual model identified seven moderate and thirteen moderate / low risk pollutant linkages affecting property, surface water and future site users. These linkages are associated with potential sources of contamination identified on the site: hydrocarbon fuel tanks, an 'AdBlue' tank, a septic tank, a surface water / leachate drain, hazardous household waste, made ground, stockpiles of demolition materials & asphalt and gas generating natural peat deposits. The earth bunds surrounding the site have been reported to comprise topsoil, however, material within the bunds may present a risk / constraint to the development.
- Significant potential geotechnical constraints include potential presence of soft and compressible deposits at shallow depth and made ground of unknown depth and extents. There is also potential ground aggressive to concrete and other building materials. Ground the ground investigation has been scope to provide site specific factual information that would be used to determine the ground and groundwater conditions of the site, use the findings to assess the geotechnical issues and constraints identified during the Phase 1 Study, and provide engineering recommendations for the design and construction of suitable foundations and associated ground works for the Proposed Development.
- The scoped ground investigation was also aimed at obtaining factual information for use in the assessment and interpretation of the identified environmental issues and constraints and provide further information on general site conditions to inform the conceptual model.

5.2 GI Scope of Works

- Intrusive Ground Investigation (GI) was carried out by Allied Exploration and Geotechnics (AEG), operating as Principal Contractor, with technical supervision provided by Wood for environmental (i.e. contamination) aspects of the GI. The GI works were undertaken between 03 February and 06 March 2020.
- The GI Scope comprised the following:
 - 12 cable percussive boreholes to depths between 10.0 and 40.0m bgl with rotary follow-on coring in four boreholes to depths between 40.0m and 45.0m bgl;
 - 17 mechanically excavated trial pits to depths of between 1.2m and 4.5m bgl;



- One hand excavated trial pit to a depth of 0.75m bgl to replace a machine excavated trial pit in an area constrained by services.; and
- Geotechnical in situ testing including:
 - Standard penetration tests (SPT);
 - Hand shear vane testing on cohesive samples;
 - CBR Testing in eight trial pits, at two separate depths; and
 - Soakaway Testing in three trial pits.
- Geotechnical and chemical sampling (soils, groundwater and surface water);
- Geotechnical and chemical laboratory testing; and
- Installation of gas and groundwater monitoring and wells with post site-work monitoring, as detailed in Table 5.3 Ground gas and groundwater monitoring installation details.
- The locations of the exploratory holes are provided by AEG and are presented as Graphic 7.
- Electrical resistivity testing was carried out at each exploratory hole location with a maximum penetration depth of 2.0m bgl.
- The works were completed in accordance with the Contractor's Health and Safety Plan, approved by MVV.
- Full details of the ground investigation undertaken by AEG is presented in their factual report (Refs.4269, dated June 2020) provided in **Appendix G**.

Services Clearance

- Prior to the commencement of all drilling works, specialists from Centara Ltd used cable avoidance tools (CAT) in conjunction with signal generation (Genny) and ground penetrating radar (GPR) to check for the presence of services across the site. This was combined with a review of all available service drawings to identify any potential services.
- Subsequently, 1.20m deep hand excavated inspection pits were completed to prove the absence of services at each of the proposed exploratory borehole locations. All locations were then CAT scanned for a second time at the base of the inspection pit prior to drilling.

Cable Percussive and Rotary Drilling Boreholes

The details of borehole drilling are summarised in **Table 5.1 Borehole Drilling Summary** below:



Table 5.1 Borehole Drilling Summary

Borehole No	Method	Borehole Elevation AOD)	(m	Depth to Base of Borehole (m)	Base Level of Borehole (m AOD)
BH01	Cable Percussion	2.06		10.0	-7.94
BH02	Cable Percussion / Rotary Coring	2.17		40.0	-37.83
BH03	Cable Percussion	2.31		25.0	-22.69
BH04	Cable Percussion / Rotary Coring	2.56		40.0	-37.44
BH05	Cable Percussion / Rotary Coring	2.04		40.0	-37.96
BH06	Cable Percussion	2.35		10.0	-7.65
BH07	Cable Percussion	2.61		25.0	-22.39
BH09	Cable Percussion	2.25		25.5	-23.25
BH10	Cable Percussion	2.42		40.0	-37.58
BH11	Cable Percussion / Rotary Coring	1.99		45.0	-43.01
BH12	Cable Percussion	1.68		25.0	-23.32
BH13	Cable Percussion	1.77		20.0	-18.23

Logging was carried out by AEG at all exploratory hole locations in general accordance with BS5930:2015²¹. The logs are included in the AEG factual report presented in Appendix G.

Geotechnical In situ Sampling and Testing

In granular materials, in situ standard penetration tests (SPT) were generally undertaken at 1m intervals throughout the boreholes. In cohesive materials, SPTs were carried out in alternation with UT100 sampling, at 1.5m intervals.

In addition, hand shear vane testing was carried out on suitable samples of cohesive material recovered from trial pits and within borehole inspection pits.

California Bearing Ratio (CBR) testing

CBR testing was carried out at the locations and depths detailed in **Table 5.2 Details** of *in situ* CBR and **Soakaway Testing** below. A total of eleven tests were carried out. Due to the presence of coarse material within the made ground at shallow depth, tests could not be carried out at 0.5m bgl in some locations.

²¹ BSI: BS5930:2015 + A1:2020 – Code of Practice for ground investigations



Soakaway Testing

A total of three soakaway tests were carried out depths and locations given in **Table 5.2 Details of** *in situ* **CBR and Soakaway Testing** below.

Table 5.2 Details of in situ CBR and Soakaway Testing

Trial Pit No	CBR Test Depth (m bgl)	Soakaway Test Depth	Stratum Te	ested	
TP2	0.50		Cohesive Deposits	Tidal	Flat
TP2	1.00		Cohesive Deposits	Tidal	Flat
TP3		2.00	Cohesive Deposits	Tidal	Flat
TP4	1.00		Cohesive Deposits	Tidal	Flat
TP5		3.10	Cohesive Deposits	Tidal	Flat
TP6	1.15		Cohesive Deposits	Tidal	Flat
TP7		2.10	Cohesive Deposits	Tidal	Flat
ТР7А	1.10		Cohesive Deposits	Tidal	Flat
TP8	1.00		Cohesive Deposits	Tidal	Flat
TP9	0.50		Cohesive Deposits	Tidal	Flat
TP9	1.00		Cohesive Deposits	Tidal	Flat
TP11	0.50		Cohesive Deposits	Tidal	Flat



Trial Pit No	CBR Test Depth (m bgl)	Soakaway Test Depth	Stratum Te	ested	
TP11	1.00		Cohesive Deposits / I	Tidal Peat	Flat
TP13	1.00		Cohesive Deposits	Tidal	Flat

Installations

52.14 50mm standpipes were installed in all boreholes for the purposes for either gas or groundwater monitoring, as summarised in **Table 5.3 Ground gas and groundwater monitoring installation details** below:

Table 5.3 Ground gas and groundwater monitoring installation details

Borehole No	Depth Installation bgl)	of (m	Purpose	Response Zone Depth (m bgl)	Response Stratum	Zone
BH01	2.5		Ground Gas	1.0-2.5	Cohesive Tidal Deposits	Flat
BH02	7.5		Shallow Groundwater	3.0-7.5	Granular Tidal Deposits	Flat
BH03	5.5		Shallow Groundwater	2.2-5.5	Cohesive / Gr Tidal Flat Deposits	anular
BH04	25.0		Deep Groundwater	21.0-25.0	Granular Tidal Deposits	Flat
BH05	25.5		Deep Groundwater	22.5-25.5	Glaciofluvial Sand Gravel	d and
BH06	5.5		Shallow Groundwater	2.5-5.5	Cohesive / Gr Tidal Flat Deposits	anular
BH07	2.0		Ground Gas	0.5-2.0	Made ground	
BH09	2.0		Ground Gas	0.5-2.0	Made ground Cohesive Tidal Deposits	and Flat



Borehole No	Depth Installation bgl)	of (m	Purpose	Response Zone Depth (m bgl)	Response Zone Stratum
BH10	24.2		Deep Groundwater	21.2-24.2	Granular Tidal Flat Deposits / Glaciofluvial Sand and Gravel
BH11	1.5		Ground Gas	1.0-1.5	Cohesive Tidal Flat Deposits / Peat
BH12	7.5		Shallow Groundwater	2.8-7.7	Granular Tidal Flat Deposits
BH13	7.5		Shallow Groundwater	2.8-7.7	Cohesive / Granular Tidal Flat Deposits

5.3 Chemical soil sampling and testing

A selection of soil samples was collected by Wood for chemical analysis. The soil samples were analysed as follows:

Table 5.4 Chemical soil sampling schedule

Material Type	Total Number of Samples	Standard Testing Suite*	Asbestos Quantification	Redox and Conductivity	Petroleum Hydrocarbon Suite^	Semi- volatile and volatile organic compounds	Full Waste Acceptance Criteria
Topsoil Made ground	6	5	-	-	4	1	5
Granular made ground	15	14	1	8	7	4	6
Reworked Tidal Flat Deposits	3	3	-	1	2	1	-
Tidal Flat Deposits	11	8**	-	1	4	2	2

^{*}The standard testing suite comprises asbestos screen and ID, pH, metals and metalloids (arsenic, cadmium, chromium (III), chromium (hexavalent), copper, lead, mercury, nickel, selenium and zinc), water-soluble boron, ammoniacal nitrogen, monohydric phenols, total organic carbon, and speciated polyaromatic hydrocarbons (PAHs).

**The standard suite did not include asbestos screen or ID for samples obtained from the Tidal Flat Deposits.

^The petroleum hydrocarbon suite comprises TPHCWG, BTEX



The chemical laboratory analysis results for soils are included in **Appendix H**.

Quality assurance and control

- Wood operates a quality system registered under BS EN ISO 9001 (Certificate Registration No. FS34171). Wood only employs contractors and other key suppliers from its 'approved supplier list', which is managed under the Quality System. Subcontractors are managed following guidance under the Quality System Procedure 'Management of Site Works Contractors'.
- During the fieldwork, the following procedures were followed to ensure the accuracy of the sampling and prevent cross contamination:
 - A stainless-steel trowel was used for soil sampling which was cleaned in between soil samples and dedicated tubing in each well was used for water sampling.
 - Samples were maintained at a low temperature and conveyed to the testing laboratory at the earliest opportunity.
 - Sample containers were only handled using clean nitrile gloves.
- All samples were sent by courier accompanied by full Chain of Custody documentation and unique identifiable labels. Samples were analysed by a UKAS/MCERTS accredited laboratory that regularly participates in inter-laboratory schemes including CONTEST and AQUAcheck (i2 Laboratories).

5.4 Geotechnical Laboratory Testing

- In addition to the *in situ* testing performed during the intrusive works, geotechnical laboratory was scheduled by Wood on representative samples and carried out by AEG's UKAS accredited laboratory. The laboratory testing results are included in the AEG factual report (Appendix G). Laboratory testing included the following:
 - i. Classification Testing:
 - Moisture Content.
 - Atterberg Limits.
 - Particle Size Distribution.
 - Soil Density.
 - Particle Density.
 - ii. Chemical Testing:
 - Organic Content.
 - BRE Testing for Brownfield Pyritic and non-pyritic ground.
 - iii. Compaction Testing:
 - 4.5kg compaction testing to define relationship between moisture content and dry density.



- CBR.
- iv. Strength and Compressibility Testing:
 - Direct Shear in 60mm shear box.
 - Unconsolidated undrained triaxial testing undertaken on undisturbed soil samples.
 - One-dimensional consolidation properties.
 - Measurement of swelling pressure.
 - Consolidated undrained triaxial with measurement of pore pressure.
 - Laboratory vane testing.
 - Permeability Testing in a triaxial cell.

5.5 Monitoring

Monitoring works for groundwater levels and ground gas commenced on the 17th March 2020 and were completed on the 13th August 2020. Groundwater samples were obtained on three occasions (March, May and July). Three rounds of surface water sampling at three locations have also been undertaken to coincide with the groundwater sampling.

Gas monitoring

Gas monitoring was undertaken on six occasions at the four targeted gas wells (BH01, BH07, BH09, BH11), using a calibrated gas analyser, this is still ongoing. Measurements of gas flow, carbon dioxide (CO₂), methane (CH₄), oxygen (O₂), lower explosive level (LEL), carbon monoxide (CO) and hydrogen sulphide (H₂S) are recorded. Concentrations of total volatile organic compounds (VOCs) were also recorded during each visit using a photo-ionisation detector (PID).

Groundwater monitoring

- Groundwater levels were recorded on six occasions, over a period of six months. This was undertaken using an oil/water interface probe, with any presence and thickness of non-ageuous phase liquid (NAPL) being recorded.
- Groundwater samples were obtained on three occasions, bimonthly over the 6-month monitoring period. Samples were obtained using dedicated tubing per borehole and a submersible WASP5 pump or peristaltic pump. In-situ parameters were also monitored during purging through a flow cell connected to the end of the tubing.

Surface water monitoring

Surface water samples were collected from three locations from the drainage channels surrounding the site. These were obtained at the same time as the groundwater samples, on three occasions.



5.5.6 Samples are retrieved using a telescopic sampling pole.

5.6 Waste classification

Samples were obtained for waste classification from locations where significant volumes of material could be removed from site during development. These locations include the earth bunds bordering the site, made ground across the site and BH04 and TP8 located within the footprint of the proposed waste bunker. The results are presented in **Appendix I**.

5.7 Scope Limitations & Amendments

- The intrusive ground investigation took place whilst the site remained in operation as an aggregate and waste management facility. Several large stockpiles of concrete, Macadam, topsoil and natural aggregate stone were present on the site at the time of exploration. In addition, surface water covered large areas of hardstanding throughout the investigation programme.
- The majority of exploratory locations were positioned with approximately a 5.0m accuracy of the original design layout, however some exploratory holes were repositioned due to operational constraints, services, or the presence of stockpiles and earth bunds (TP06-08 inclusive, TP10, BH05R and BH11R).
- In addition, some boreholes were removed or reduced in depth for operational or contractual reasons (BH01, BH03R, BH06R, BH8, BH10R, BH11R and BH13).
- 5.7.4 Trial pit TP01 was removed and replaced by HP01 in a different location.
- A number of additional pits were excavated to investigate the earth bunds around the perimeter of the site. These were excavated close to existing trial pits and notated with the suffix 'A' (TP02A, TP04A, TP07A, TP08A, TP10A, TP12A, TP13A).



6. Ground and Groundwater Conditions: EfW CHP Facility (leased area)

6.1 Ground Conditions

- The following strata were encountered in the exploratory holes:
 - Made Ground.
 - Topsoil (locally).
 - Cohesive Tidal Flat Deposits.
 - Granular Tidal Flat Deposits.
 - Granular Glaciofluvial Deposits.
 - Glacial Deposits.
 - Ampthill Clay Formation.
- The surface covering was typically compacted recycled or natural aggregated to 0.2m bgl, except for HP01, TP05, and BH06, which were located in areas of soft landscaping. The underlying ground conditions are generally consistent across the site.
- 6.1.3 A detailed description of the encountered strata is present below.

Made Ground

- Made ground was encountered in all exploratory hole to depths varying between 0.2m and 2.1m bgl.
- A 0.1 to 0.3m thick surface coarse of crushed macadam or flint or limestone / sandstone or concrete or a combination of all, was encountered in TP02, TP06, TP07, TP08, TP11, TP12, BH01, BH03 and BH10.
- The underlying layer primarily comprised a red-brown or grey-brown very sandy cobbly gravel comprising macadam, concrete, brick, flint, sandstone, limestone, quartzite, glazed tile, clay tile and occasional clinker. Layers of predominantly soft to firm brown sandy gravelly CLAY (possibly reworked tidal flat deposits) were encountered locally in BH3 between 0.7 and 2.7m bgl, BH7 between 1.9 and 2.1m bgl, and BH10 between 1.2 and 2.3m bgl.
- A geotextile separator was encountered at the base of the made ground in most of the exploratory holes.
- 6.1.8 HP01, TP4A, TP10A, TP12A and TP13A did not penetrate the base of the made ground.



Tidal Flat Deposits (TFD)

The Tidal Flat Deposits comprise two stratigraphic groups encountered consistently beneath the site, as displayed in **Table 6.1 Stratigraphic details of Tidal Flat Deposits** below.

Table 6.1 Stratigraphic details of Tidal Flat Deposits

Stratum Type	Depth encountered (m bgl)	Base Level (m AOD)	thickness (m)	Detailed Description	Locations where missing
Clay / Silt	0.2 – 2.1	0.0 – 2.4	0.90 ->4.2	Very soft grey-brown mottled orange sandy silty clay with plant fragments. A desiccated surface was encountered in some exploratory locations. A thin Peat band or peat traces were encountered within the clay in most of the exploratory holes. This was noted as a distinct layer more consistently within the trial pits, and therefore it is likely that this was not distinct in the boreholes due to its thin nature and the drilling technique and UT100 sampling. Becoming more silty with depth.	None
Very Fine Sand	1.70 – 5.00	22.4 – 17.2	15.70 – 20.20	Dense grey locally very silty very fine sand with occasional plant debris and shells. Due to the silt content, the boundary between the clay/silt and very fine sand is uncertain.	The trial pits did not encounter the base of the cohesive layer.

The base of the tidal flat deposits was not proved in BH01, BH06, BH13 (terminated at depths of 10-20m bgl) and any of the in all of the trial pits where Tidal Flat Deposits were encountered.

Glaciofluvial Deposits

Glaciofluvial Deposits comprising dense to very dense brown and grey silty sandy GRAVEL / gravelly SAND were encountered beneath the Tidal Flat Deposits, at depths between 19.2 and 24.0m bgl. The layer varied in thickness between 2.3 and 5.3m. The base of the deposit was not proved in BH03 and BH07, both of which were terminated at 25.0m bgl.



Glacial Deposits

- Very stiff becoming hard glacial till was encountered in exploratory holes BH02, BH04, BH05, BH09-BH12 at depths between 24.3 and 25.7m bgl (23.7m and 22.0m AOD). The deposits comprised dark grey silty sandy gravelly clay.
- Glaciolacustrine varved deposits, comprising stiff red brown to grey thinly laminated CLAY, were encountered as a band within the glacial deposits in BH05, BH10 and BH11, varying in thickness between 1.1m and 2.7m.
- The thickness of the glacial deposits ranged from 5.1m to 8.4m. The base of the glacial deposits was not proven in BH09 and BH12, which terminated at depths of 25.5 and 25.0m bgl. The base of the deposit was proven by rotary coring in BH02 and BH05.

Bedrock (Ampthill Clay)

A hard clay to very weathered mudstone was encountered beneath the Glacial Deposits in BH04, BH10 and BH11, and in the rotary coring in BH2 and BH5 at depths between 30.8m and 33.0m bgl (31.0 and 28.2 m AOD). The bedrock comprises a very stiff to hard smooth dark grey-brown laminated silty clay becoming very weak, friable weathered mudstone with frequent fossils of shells and fossil casts. Bands of clay are noted within the mudstone in the rotary cored boreholes. The clay stratum is consistent with the BGS maps indicating the presence of Ampthill Clay Formation. The base of the stratum was not proved.

Earth Bunds

- Topsoil was encountered within the earth bunds bordering the site at TP02A, TP04A, TP10A, TP12A and TP13A, and in soft landscaping areas in HP01, BH06 and TP05, to depths between 0.2 and 0.6m bgl.
- The topsoil comprised dark brown very loamy slightly gravelly very sandy silty clay with rootlets. The gravel is angular to rounded fine to medium and comprises sandstone, flint, quartzite and occasional brick and concrete. Significant concentrations of anthropogenic fragments such as brick, concrete, macadam, clinker, glazed tile and clay tile, along with cobbles of concrete and brick were encountered in TP04 and TP12A.

Ground Model

A typical ground model was developed for the site based on interpretation of the ground conditions depicted in the geological sections and the descriptions of the different encountered strata. Although the stratigraphy across the site is generally similar, the boundary levels and thicknesses of the encountered strata do vary slightly. The developed ground model for the site is presented in **Table 6.2 Typical Ground Model** below.



Table 6.2 Typical Ground Model

Stratum	Depth to Base (m BGL)	Elevation at Base (m AOD)	Thickness (m)
Made Ground	1.0	1.40*	1.00
Cohesive Tidal Flat Deposits	3.5	-1.10	2.50
Granular Tidal Flat Deposits	21.5	-19.1	18.0
Glaciofluvial Deposits	25.0	-22.6	3.50
Glacial Deposits	32.5	-30.1	7.50
Ampthill Clay	Not Proven	Not Proven	Not Proven

Note: *: thickness of made ground is increased by 1.0m from to an elevation of +2.4m AOD.

6.2 Soil Screening and Visual and Olfactory evidence of contamination

- No visual or olfactory evidence of contamination was observed in any of the exploratory locations on the site. Readings taken from the made ground with a photo-ionisation detector (PID) were all between detection (<0.1ppm) and 8.4ppm.
- Readings obtained from the plant-rich sandy clayey silty Tidal Flat Deposits recorded 0.0 to 10.5ppm which is likely to be derived from observed decaying plant matter within the material.

6.3 Groundwater Conditions

- During drilling, water was added to boreholes to mitigate the potential issues with blowing sand. The water was added as soon as the sand was encountered and, therefore, few water strikes were observed. In BH1, groundwater was recorded at the top of the sand layer, at a depth of 3.1m bgl. Also, groundwater was recorded within the made ground in BH7, at a depth of 1.0m bgl.
- Within the trial pits, groundwater seepage was observed within the silt and clay in the Tidal Flat Deposits at depths between 2.7 and 4.5m bgl. In addition, seepage was observed within the made ground at a depth of 0.30m bgl, in TP7.

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Monitoring of groundwater levels was carried out over a six-month period from the 11 wells installed during the GI works. The groundwater depths and elevations recorded are presented in **Table 9.1 Groundwater level monitoring data**. The monitoring results recorded the highest groundwater level to be at approximately 0.46m bgl (1.956 m AOD) in BH10.



7. Assessment of soils for human health: EfW CHP Facility (leased area)

7.1 Generic assessment criteria

Derivation of risk assessment criteria used in human health risk assessment

- In order to provide an assessment of risks to humans presented by any contaminants identified within the surface soils and vapours, a human health Generic Quantitative Risk Assessment (GQRA) has been undertaken. The GQRA involves comparing contaminant concentrations observed at the site with appropriate GAC. As noted above, a GQRA forms Tier 2 of the tiered approach to assessing risks from land contamination as set out in CLR11 and and Land Contamination: risk management.
- In the first instance we have used Category 4 Screening Levels (C4SLs)²². These are values that have been derived for use in England and Wales to define sites posing low or no risk and adopted by DEFRA and Department for Communities and Local Government (DCLG) for use under UK planning to define suitable for use. To date there have only been C4SLs produced for six substances.
- In the absence of C4SLs, more conservative Suitable for use levels (S4ULs)²³ have been used which are based on minimal risk levels rather than low levels of toxicological concern defined by a detailed toxicological risk assessment. In the absence of C4SLs or S4ULs we have used Wood-derived GAC based on the Environmental Industries Commission/Association of Geotechnical and Geoenvironmental Specialists/CL:AIRE (EIC/AGS/CL:AIRE) GAC²⁴ for the assessment of risks to human health:
- Generic parameters are presently published for the following land uses:
 - Residential with consumption of home-grown produce.
 - Public Open Spaces parks and areas near residential housing.
 - Allotments.
 - Commercial (formerly commercial/industrial).
- The two thresholds for public open spaces comprise:
 - A residential open space which may be used by children in the age range 3 to 9
 years old close to housing that includes tracking back of soil.

²² Contaminated Land: Applications in Real Environments (CL:AIRE), SP1010 – Development of Category 4 Screening Levels for Assessment of Land Affected by Contamination Final Project Report FINAL) 20th December 2013

²³ Land Quality Management/Chartered Institute of Environmental Health (LQM/CIEH), 2015. The LQM/CIEH S4ULs for Human Health Risk Assessment. Copyright Land Quality Management Limited reproduced with permission. Publication No. S4UL3076

²⁴ EIC/AGS/CLAIRE, December 2009, The EIC/AGS/CL:AIRE Soil Generic Assessment Criteria for Human Health Risk Assessment



• A park-type open space where the park may be used by very young children 0 to 6 years but is considered to be at a sufficient distance that there is negligible tracking back of soil to residential from public open space.

Criteria used in the current assessment

MVV Environment Ltd propose to develop the site for commercial use, therefore data has been compared against the thresholds for a commercial land use. The development is proposed to comprise a waste tipping hall, buildings containing plant, workshops and office space. Due to the large room space and likely frequent air circulation, the use of GAC for commercial end use could be considered conservative with regard to VOC accumulation within buildings.

Soil organic matter

- The GACs are derived for particular soil conditions and therefore the specific values used have been selected based on soil organic matter (SOM) content where appropriate. The GACs have been derived for soil containing 1%, 3% and 6% SOM.
- SOM was analysed as part of the site investigation (derived from fraction of total organic carbon) and is presented per material type below:

Table 7.1 SOM assessment per material type

Material Type	Topsoil made ground	Made ground	Reworked Tidal Flat Deposits	Tidal Flat Deposits
SOM Range %	1.89 – 4.13	0.34 – 5.69	1.55 – 2.07	1.03 – 2.76
SOM Average %	2.95	3.42	1.84	1.81

The average SOM content of each material type range between 1.81 and 2.95%, therefore GACs based on SOM values of 1% have been used as a conservative assessment.

Division of Data

As an initial screen all the soil data has been assessed against relevant GAC to identify potential contaminant of concern. Where exceedances have been identified further consideration has been given to the source and distribution of this data.

7.2 Chemical Analysis Results

Inorganics

7.2.1 The assessment of the concentrations of inorganic substances is presented in **Table**7.2 Summary of screening assessment of inorganic soil data. The laboratory analysis indicates that inorganic substances present within all material types do not



exceed the appropriate generic assessment criteria thresholds for a commercial land use.

Table 7.2 Summary of screening assessment of inorganic soil data.

Analyte	Units	Number of Samples	Commercial/ Industrial GAC(c)	Minimum	Maximum
Arsenic(a)	mg/kg	30	640 (0)	6	25
Boron (water soluble)	mg/kg	30	240,000 (0)	0.3	4.2
Cadmium(a)	mg/kg	30	410 (0)	< 0.2	0.9
Chromium III	mg/kg	30	8600 (0)	17	90
Chromium (hexavalent)	mg/kg	30	49 (0)	< 1.2	< 1.2
Copper	mg/kg	30	68000 (0)	< 1.0	57
Lead (a)	mg/kg	30	2300 (0)	11	110
Mercury(b)	mg/kg	30	15 (0)	< 0.3	< 0.3
Nickel	mg/kg	30	980 (0)	12	41
Selenium	mg/kg	30	12000 (0)	< 1.0	< 1.0
Zinc	mg/kg	30	730000 (0)	38	150
pH Notes:	-	30	-	7.3	10.4

Notes:

Asbestos

Asbestos analysis was carried out on twenty samples of which thirteen were recorded as made ground incorporating construction rubble. Loose fibres of chrysotile and amosite was identified in BH10 at 0.3m bgl with a quantification of <0.001%. The concentration is below the limit of detection and detectable asbestos has only been identified in one sample location at the site. As such, this is not considered to present a significant risk to human health.

⁽a) Screening criteria based on C4SL;

⁽b) Screening criteria based on methyl mercury;

⁽c) Values in brackets indicate the number exceeding the GAC



Polycyclic Aromatic Hydrocarbons (PAHs)

In the assessment of carcinogenic PAHs we have used benzo(a)pyrene as a marker for all carcinogenic PAHs. To ensure this is an appropriate approach, it is important to assess the mixture present and confirm it is consistent with that used in the toxicological assessment. The approach is set out in guidance by the HPA²⁵ and comprises examining the ratio of the other carcinogenic PAHs to benzo(a)pyrene and confirming if these lie within the range of the toxicological studies. The assessment is summarised in **Table 7.3 Assessment of surrogate marker approach**. The assessment indicates the surrogate marker approach is appropriate.

Table 7.3 Assessment of surrogate marker approach

PAH Compound	Representative range of ratios to benzo(a)pyrene	Number of evaluations (b)	Number below representati ve range	Number above representati ve range
Benz[a]anthracene	0.49 – 4.60	0	0	0
Chrysene	0.51 – 3.20	0	0	0
Benzo[b]fluoranthene	0.92 – 4.40	0	0	0
Benzo[k]fluoranthene)	0.33 – 1.80	0	0	0
Dibenz[ah]anthracene	0.06 – 1.00	0	0	0
Indeno[123-cd]pyrene	0.21 – 1.00	0	0	0
Benzo[ghi]perylene	0.21 – 1.00	0	0	0

Assessment of PAH data

- Benzo(a)pyrene has been used to assess the carcinogenicity of PAHs. Naphthalene has been assessed separately as this is volatile and behaves differently to the other PAHs and is not a carcinogenic PAH.
- The laboratory benzo(a)pyrene and naphthalene data is summarised in **Table 7.4 Summary of screening assessment of PAH data** and indicates that concentrations of benzo(a)pyrene and naphthalene do not exceed the relevant GACs for commercial end use.

²⁵ HPA, 2010. Risk assessment approaches for polycyclic aromatic hydrocarbons. HPA contaminated land information sheet. Available online at:

http://www.hpa.org.uk/Publications/ChemicalsPoisons/LandContamination/ContaminatedLandInformationSheets/1012ContaminatedLandInfosheetPAHs/



Table 7.4 Summary of screening assessment of PAH data

Analyte	Units	Number Samples	of	GAC commercial /industrial	for	Minimum	Maximum
Naphthalene	mg/kg	30		1900 (0)		<0.05	1.8
Benzo[a]pyrene	mg/kg	30		77 (0)		<0.05	56

Note: Values in brackets indicate the number exceeding the GAC. Benzo(a)pyrene GAC is based on the C4SL, with the GAC for naphthalene based on the S4UL

Total Petroleum Hydrocarbon

- Analysis for total petroleum hydrocarbon was carried out on 17 samples. The data was screened against criteria for individual TPH fractions and BTEX compounds. In addition, the additive toxicity was assessed summing the ratios of the concentration and screening criteria for each fraction to give a hazard index. Where this hazard index is greater than 1 the additive concentrations of the TPH exceed the screening criteria.
- The assessment is summarised in **Table 7.5 Summary of TPH Analysis**. All samples analyses for BTEX substance contained concentrations below the laboratory limit of detection.
- Concentrations of TPH compounds were detected, however no samples exceeded the commercial/ industrial mixture specific GACs. The hazard index is less than one for all samples.

Table 7.5 Summary of TPH Analysis

Analyte	Units	Number of Samples	GAC for commercial /industrial	Minimum	Maximum
Benzene	μg/kg	17	27000 (0)	< 1.0	< 1.0
Toluene	μg/kg	17	56000000 (0)	< 1.0	< 1.0
Ethylbenzene	μg/kg	17	5700000 (0)	< 1.0	< 1.0
Total Xylenes	µg/kg	17	5900000 (0)	< 1.0	< 1.0
Total Petroleum Hydrocarbons (C6- C40)	mg/kg	17	3200 (0)*	< 10	1556.70
Hazard Index	-	17	-	0.00	0.04

^{*} GAC for Aliphatic C5 – 6 (LQM/CIEH S4UL (Commercial / Industrial)



Volatile Organic Compounds (VOCs) & Semi-volatile Organic Compounds (SVOC)

Eight samples were analysed for VOCs and SVOCs. There are no recorded concentrations of VOCs above the laboratory limit of detection. Excluding the standard 16 PAHs discussed above, the only measurable concentrations of SVOCs were for dibenzofuran, carbazole, and anthraquinone were above laboratory detection limits. None of these substances have a GAC available, but given that none of the concentrations are significantly above the LoD it is considered unlikely that these substances will present an unacceptable risk to human health at the site.

Table 7.6 Summary of SVOCs present above detection limits

Analyte	Units	Number Samples	of	GAC commercial /industrial	for	Minimum	Maximum
Dibenzofuran	mg/kg	8		-		< 0.2	0.5
Carbazole	mg/kg	8		-		< 0.3	0.5
Anthraquinone	mg/kg	8		-		< 0.3	1.1

7.3 Summary of chemical soil findings

- Detectable concentrations of inorganic and organic compounds have been recorded in all material types on the site, however no recorded concentrations exceed the relevant GAC for a commercial / industrial end use assuming a conservative 1% SOM content.
- Loose fibres of chrysotile and amosite were identified in BH10 at 0.3m bgl, however quantification analysis indicates the concentration is below the laboratory limit of detection. As such the presence of asbestos on the site is not considered to represent a significant risk to human health.



8. Assessment of gas regime: EfW CHP Facility (leased area)

8.1 Initial conceptual model and potential sources of gas/vapour

Receptors

The receptors assumed are future workers and buildings (commercial buildings) where gas could potentially accumulate. The design detail of the proposed structure is not currently available.

Gas migration

- The site is relatively flat with hardstanding comprising fairly permeable non-cohesive made ground of sandy gravel or very gravelly sand with a thickness between 0.3 and 1.9m. The made ground is underlain by an relatively impermeable clay/silt strata 0.2 to >3.5m thick with an average thickness of 1.06m. The clay is underlain by a relatively continuous band of peat. The thickness of peat ranges from 0.05 to 0.2m.
- Wood consider the potential for upward migration of ground gas through the clay strata to be negligible, however, where basement or deep excavated structures are proposed, these may intercept gas-generating strata and provide a direct pathway into buildings.
- Surface water drainage channels, approximately 2m deep, border the site to the north-east and south-east and a third bisects the site in the south-west. The channels are anticipated to limit off-site migration of gas / vapours.

Sources of soil gas

- Potential sources of ground gases and vapours have been identified in the preliminary conceptual model including a below ground diesel fuel tank, a septic tank, made ground and natural silt and peat deposits with high plant matter content.
- The site is not considered to be affected by hazardous ground gases generated from landfill or coal mine workings.

Diesel tank & septic tank

The below ground tanks vent to ground level and no evidence of potential leaks were observed during the intrusive site investigation.

Made Ground

Fairly permeable made ground was encountered in all exploratory holes across the site at shallow depth. This stratum is currently unconfined at surface. In general, very little degradable organic material (such as wood, paper, plant material etc.) was identified within the made ground, however, occasional fragments of timber were



observed in TP04, TP06 and TP07. The low frequency occurrence of biodegradable material is considered unlikely to generate significant volumes of ground gas.

Natural Strata

- The underlying sand and silt strata are rich in plant fragments, debris and decomposing rootlets. A layer of peat is present in the majority of exploratory holes and is assumed to form a layer beneath the site. A strong odour was emitted from the peat stratum during the intrusive investigation and measurable concentrations of organic vapours were recorded on the PID during screening of this material on site.
- Natural soils, such as peat, can quite often contain high concentrations of methane and carbon dioxide in monitoring wells. This is due to the release of ground gas that has been generated historically and is trapped as pockets of trapped gas in the pores due to limited transport (at low diffusion rates) within the material. RB17²⁶ indicates that significant gas flows are not typically associated with these natural soils and that Characteristic situation 2 can be assumed for sites with buried peat (where the peat is well decomposed and the remaining material is predominately woody material i.e. lignin). RB17 states that "experience has shown that provision of passive venting or positive pressurisation below the floor slab combined with a gas resistant membrane (installed correctly and independently verified) is sufficient to mitigate the risks posed by the presence of gas in the ground".

Overall

- The assessment indicates that the made ground is unlikely to generate significant ground gas, however, the underlying natural strata at the site are anticipated to have significant gas generation potential. The upward migration of ground gas into future buildings may be limited by the presence of a relatively impermeable clay/silt stratum separating the organic matter containing strata from the ground surface.
- In accordance with CIRIA C665, the gas potential of the site is considered to be moderate and the future development of the site for commercial use is considered to be of low sensitivity.

Gas Monitoring

- The gas monitoring program comprised of six rounds of monitoring over a six-month period in order to support the Environmental Impact Assessment and planning application for the site.
- Ground gas has been measured from four boreholes on the site designed specifically to target the potential gas sources on site. The installation details and the description of the target strata are summarised in **Table 8.1 Summary of gas monitoring installations** below.
- 8.1.15 Gas monitoring was undertaken between March and August 2020.

²⁶ CL:AIRE, 2012, Research Bulletin (RB) 17, A Pragmatic Approach to Ground Gas Risk Assessment



Table 8.1 Summary of gas monitoring installations

Monitoring Point	Standpipe Diameter (mm)	Response Zone Top (m bgl)	Response Zone Base (m bgl)	Strata monitored and evidence of potential gas generation sources
BH01	0.055	1.0	2.5	CLAY and SILT with plant fragments
BH07	0.055	0.5	2.0	Made ground
ВН09	0.055	0.5	2.0	CLAY & SILT with plant fragments
BH11	0.055	1.0	1.5	CLAY, SILT & PEAT

8.2 Results

- The results of the gas monitoring are presented in Appendix K and summarised in Table 8.2 Summary of gas monitoring data.
- The atmospheric pressure at the time of the first, second and fourth monitoring round was falling from 1029 to 1026 mb,1022 to 1020 mb and 1014 to 1013, respectively.
- Steady flow rates were low (<0.1 to 0.4 l/hr). High peak positive and negative flow readings recorded in BH01 (-7.5 l/hr during round 1) and BH09 (7.3 l/hr during round 1) fell steadily over 5 minutes and 150 seconds, respectively. Both locations recorded flow rates of <0.1 l/hr during rounds 2, 3 and 4. High peak negative flows were recorded at BH01, BH07 and BH09 during round 6, quickly stabilising to <0.1 l/hr. These negative peak flows are assumed to be due to variations in groundwater levels in between monitoring rounds.
- Methane and carbon dioxide have been recorded in monitoring wells BH01 and BH09 which target plant-rich silts and peat strata. Negligible concentrations of ground gases have been recorded in BH07 targeting the made ground and BH11. It is worth noting that the peat and plant-rich silt strata within BH11 were fully saturated at the time of monitoring, therefore, the results reflect the gas generating potential of the overlying impermeable clay stratum and potential upward migration of gas present within the underlying peat.
- 8.2.5 Concentrations of carbon monoxide ranged between <0.1 to 2ppm, with no measurable concentrations of hydrogen sulphide (<0.1 ppm) being recorded.
- Measurable concentrations of total VOCs have been recorded in all four monitoring wells, with the highest concentrations recorded in wells targeting plant-rich strata. The concentrations were generally less than 2ppm which is not considered significant.
- Depleted oxygen levels have been recorded at BH09. An LEL reading of 17.8%, 7% and 56% were recorded at this location during rounds 2, 3 and 6, which were significantly higher than that recorded at either of the remaining three locations. This is suggestive of the presence of ground gas within the silt/peat deposits. However, the absence of a positive steady flow rate and similar observations within the other boreholes suggests that the ground gas is trapped within the silt/peat layer.



Table 8.2 Summary of gas monitoring data

	of	Flow Rat	e (I/hr)	Methane (%v/v)		Carbon Dioxide (%v/v)		Oxygen (%v/v)		VOC (ppm)
BH ID	Number rounds	Peak	Steady	Peak	Steady	Peak	Steady	Peak (low)	Steady	Steady
BH01	6	-10- 0.2	<0.1- 0.2	<0.1	<0.1	0.8-2.2	0.8-2.2	16.9- 21.6	16.9- 21.7	<0.1- 8.1
BH07	6	-7 – 0.4	<0.1- 0.4	<0.1	<0.1	0.1-1.2	0.1-1.2	18.8- 19.9	18.8- 19.9	<0.1- 2.0
BH09	6	-57- 7.3	<0.1- 0.2	<0.1- 2.4	<0.1- 2.4	1.9- 20.8	1.9- 20.6	0.2- 12.4	0.2- 12.5	<0.1- 1.9
BH11	6	-13.5- 0.4	<0.1- 0.4	<0.1	<0.1	0.1-1.9	0.1-1.9	20.5- 21.9	20.5- 22.2	<0.1- 1.7

8.3 Summary

- The preliminary results indicate that ground gas generation is negligible within the made ground deposits and impermeable clay indicating the site may be classified as Characteristic Situation 1 (CS1). These wells are also above silt/peat deposits, indicating that upward migration of ground gas from these deposits is potentially limited. This is supported by the low gas flows recorded at the site. However, mitigation may be required if a pathway for upward migration, or migration into basements/services is introduced.
- The observations of carbon dioxide above 5% v/v in BH09 within the silt/peat layer, along with the depleted oxygen levels, is suggestive of the presence of ground gas at concentrations which could require mitigation if a pathway for upward migration, or migration into basements/services is introduced. The concentrations recorded are representative of CS1, but this is raised to CS2 due to concentrations of carbon dioxide typically being recorded above 5% v/v (in 4 of 6 monitoring rounds).



Assessment of groundwater: EfW CHP Facility (leased area)

9.1 Hydrogeological model

The data from the ground investigation and current monitoring programme has been used to construct a conceptual site model (CSM) of groundwater flow and contaminant fate and transport.

Controlled water receptors

- The site as underlain by Tidal Flat Deposits comprising very fine silty sand and Glaciofluvial deposits of gravelly fine sand to between 30.8 and 36.0m depth which is underlain by Glacial Till and the Ampthill Clay Formation. The superficial and bedrock deposits beneath the site are classified as unproductive. The site is not located within a source protection zone and the nearest extraction point is located approximately 500m east of the site for use in horticultural irrigation.
- The groundwater sensitivity is considered to be low.
- The site is situated within an area served by an extensive network of open artificial drainage channels under the control and management of the Internal Drainage Board (IDB). Drainage ditches flow adjacent to the north-east, south-east and south-west boundaries and within the central area of the site, conveying water by gravity to the south-west. Drainage is passed to the River Nene at the Middle Level IDB's South Brink pumping station. The River Nene is tidally influenced and flows towards the north-east.
- The surface water sensitivity is considered to be high.

Groundwater level monitoring

The groundwater level monitoring program comprised of six rounds of monitoring over a sixmonth period. The groundwater levels are presented in **Table 9.1 Groundwater level monitoring data** below.

Table 9.1 Groundwater level monitoring data

Borehole ID	Response Zone Strata	Groundwater elevation (m bgl)	Groundwater elevation (m AOD)	Field observations
BH01	Tidal Flat Deposits	1.03-1.60	0.460-1.030	-
BH02	Tidal Flat Deposits	1.43-1.94	0.229-0.739	Low turbidity, slight colouration and no noticeable odour. Unable to monitoring during round 2 due to issue with well cover.

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Borehole ID	Response Zone Strata	Groundwater elevation (m bgl)	Groundwater elevation (m AOD)	Field observations
ВН03	Tidal Flat Deposits	1.58-2.06	0.247-0.727	High turbidity, slight colouration and slight hydrocarbon odour during round 1
BH04	Tidal Flat Deposits – Deeper	1.82-2.35	0.214-0.744	Low turbidity, clear and no noticeable odour.
BH05	Tidal Flat Deposits – Deeper	1.68-2.12	-0.082 -0.358	Low turbidity, slight colouration and no noticeable odour.
ВН06	Tidal Flat Deposits	1.78-1.98	0.371-0.571	Low turbidity, clear and no noticeable odour. Slow recharge rate.
BH07	Made ground	0.76-1.21	1.398-1.848	-
ВН09	Made ground and Tidal Flat Deposits	1.03-1.73	0.520-1.220	-
BH10	Tidal Flat Deposits – Deeper	0.326-2.15	0.266-2.09	Unable to access during round 1. Standing surface water adjacent during round 5
BH11	Made ground & Peat	0.50-1.38	0.611-1.491	Unable to find location during round 6
BH12	Tidal Flat Deposits	1.00-1.55	0.127-0.677	Low turbidity, slight colouration and no noticeable odour.
BH13	Tidal Flat Deposits	1.07-1.66	0.107-0.697	Moderate turbidity, colouration, high silt content and no noticeable odour.

Groundwater depths for both the shallow and deeper groundwater units are comparable across the site. Groundwater in the deeper Tidal Flat Deposits is under sub-artesian pressure (presenting a positive vertical gradient), being confirmed by the overlying clays. As such, it is considered unlikely that these two groundwater units are in connectivity with each other.



- Groundwater flow direction in the shallow and deeper waterbodies are shown on Graphics 8 and 9, respectively.
- Shallow groundwater appears to be heavily influenced by the boundary drainage channels, with groundwater flow predominantly to the east but influenced by the drainage channels in all directions. Deeper groundwater in the Tidal Flat Deposits flows in a north-westerly direction, in the direction of the River Nene. This indicates that the adjacent drainage channels are unlikely to be in connectivity with this deeper groundwater unit.

Permeability Observations

During monitoring groundwater recharge was observed. The recovery was fast with groundwater recovery following purging within minutes. This indicates that the groundwater units have a relatively high hydraulic conductivity. The exception to this was BH06 which was drawn down during purging and was left to recover.

Ground and surface water conditions

- 9.1.10 The groundwater monitoring data is summarised in **Table 9.2**.
- These show the groundwater is approximately neutral with slightly alkaline conditions encountered in the north eastern most boreholes. The results are consistent with the laboratory measurements. Dissolved oxygen concentrations generally suggest aerobic, oxygenated groundwater and surface water conditions. The redox results converted to the Eh reference scale confirm an oxidising environment. The temperature is fairly comparable between surface water and groundwater suggesting some influence from surface air conditions.
- The electrical conductivity (EC) results for both groundwater and surface water suggest saline influence, with an EC above 1,500µS/cm generally regarded as brackish water. The analytical results for the surface water confirm the presence of waters in the brackish range for electrical conductivity. Additional monitoring of off-site open drains confirms these results represent a local background of elevated conductivity.

Table 9.2 Summary of field parameters

Exploratory Hole	Temperature (oC)	Dissolved Oxygen (%)	рН	Electrical Conductivity (EC) (µS/cm)	Oxidation Reduction Potential (ORP) calibrated as Eh (mV)*1
Groundwater					
BH02	11.7-13.9	0.3-24.5	7.37-7.34	6994-7595	-44- 114.9
BH03	10.4-14.0	6.9-45.5	6.56-6.81	2827-3084	120- 165.7
BH04	11.6-13.1	2.9-11.8	7.39-7.41	7616-8042	70 - 107.1



Exploratory Hole	Temperature (oC)	Dissolved Oxygen (%)	рН	Electrical Conductivity (EC) (µS/cm)	Oxidation Reduction Potential (ORP) calibrated as Eh (mV)*1
BH05	11.6-12.1	0.3-19.7	7.34-7.40	8003-8470	72 - 162.7
BH06	11.2-14.4	5.5-26.1	6.7-6.93	1975-2800	89 - 153.8
BH10	-	-	-	-	-
BH12	11.2-15.0	0.3-24.8	7.49-7.55	8016-8572	30 - 100.7
BH13	11.3-15.6	0.2-21.6	6.76-7.14	2149-4458	76 - 111.9
Surface Water					
SW1	10.3-16.9	23.1-45.5	7.41-7.99	358-3800	199-228
SW2	10.6-17.0	11.6-49.3	7.43-7.62	338-5033	119-224
SW3	10.7-20.0	46.8-71.6	7.37-8.19	3971-10019	178.7-271

⁻ No measurement recorded

Note. Results recorded by YSI 46 Probe. Results displayed account for the final stabilised result.

Evidence of groundwater contamination

No visual or olfactory evidence of contamination was identified at any of the groundwater monitoring locations. No measurable light non-aqueous phase liquid (LNAPL) was recorded and there was no sheen on any of the groundwater.

Limitations of groundwater monitoring

It was not possible to obtain a sample from BH10 during round 1 as the bung was stuck in the borehole. This was subsequently addressed by AEG to allow monitoring to be undertaken during the next two sampling rounds. However, during the two subsequent monitoring rounds the borehole was found to have silted up past the response zone at this location.

9.2 Screening Criteria for Contaminants in Controlled Waters

As part of a Tier 2 risk assessment, chemical analysis data for groundwater and surface water are compared with generic assessment criteria (GAC) for determinands where values are available, in order to identify contaminants of concern and determine whether further assessment of risks is required. The assessment criteria used depends upon the source media (soil, groundwater) and

^{*}¹ ORP data converted to the Eh reference scale using addition of half-cell potential of reference electrode (Ag/AgCl) at a temperature of 10 °C²¹. Assumes YSI 46 probe uses a 4M KCl filling solution.

²⁷ USEPA. Operating Procedure. Field Measurement of ORP. April 2017



the receptor under consideration. This section provides the criteria used in the assessment.

Environmental Quality Standards

Environmental Quality Standards (EQS) have been derived from the Water Framework Directive (Standards and Classification) Directions (England and Wales) and are generally used for assessment of surface water. These values have also been used for assessment of groundwater given the likely connectivity of site groundwater with the adjacent surface water drainage channels. The EQS for coastal waters and freshwater has been used given that the drainage channels ultimately flow into the River Nene which is tidally influenced.

Absence of Guidelines

Where there are no applicable EQS, the UK Drinking Water Standards or World Health Organisation (WHO) Guidelines for Drinking Water Quality have been used. The absence of an applicable EQS or DWS for TPH is covered by below.

Assessment of TPH

TPH no longer has an EQS or DWS following the replacement of the Private Water Supply Regulations 1991 with the Private Water Supply Regulations 2016. In the absence of a threshold value with a statutory basis it is more appropriate to evaluate the risk on the basis of marker and indicative compounds, such as benzene, toluene, ethylbenzene and xylenes (BTEX) compounds and PAH species such as naphthalene and benzo(a)pyrene. In addition, it is noted as to whether TPH is above or below the detection limit.

Vapours from Groundwater

Volatile compounds present within groundwater potentially present a risk to site users via volatilisation of vapours from groundwater and subsequent inhalation. Initially volatile substances have been assessed against the detection limit. Where concentrations of volatile substances are identified, further assessment has been undertaken.

Assessment of LNAPL

The presence of LNAPL has been assessed directly via measurement but also by assessment of the concentration in groundwater against the solubility limit. As a rule-of-thumb where the concentrations of a given TPH fraction was within 10% of the solubility limit, this has been taken as indicative of the presence of LNAPL.

9.3 Laboratory chemical analysis results

Groundwater and surface water chemical analysis data is provided in Appendix J. Analysis has been carried out on eight groundwater samples (with the exception of BH10 during round 1) and three surface water samples in each round.



Inorganics

Table 9.3 Summary of inorganics in groundwater

		_				
Analyte	Units	Number of Samples	Water Quality Target (WQT)	Minimum	Maximum	Location of Exceedance of WQT
Arsenic (dissolved)	μg/l	23	25 (0) Coastal EQS 50 (0) Freshwater EQS	< 0.15	9.62	-
Boron (dissolved)	µg/l	23	1000 (4) DWS	330	1700	BH4, BH2, BH12 and BH5 on all three sampling rounds
Cadmium (dissolved)	μg/l	23	0.2 (0) Coastal EQS 0.25 (0) Freshwater EQS	< 0.02	0.15	-
Chromium (hexavalent)	μg/l	23	0.6 (0) Coastal EQS 3.4 (0) Freshwater EQS	< 5.0	< 5.0	-
Chromium III (dissolved)	µg/l	23	4.7 (0) Freshwater EQS	< 0.2	1	-
Copper (dissolved)	μg/l	23	34 (0) Coastal EQS 22 (0) Freshwater EQS	< 0.5	11	-
Lead (dissolved)	μg/l	23	1.3 (1) Coastal EQS 20 (0) Freshwater EQS	< 0.2	1.9	1.9µg/l at BH03 on 09/07/2020

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Analyte	Units	Number of Samples	Water Quality Target (WQT)	Minimum	Maximum	Location of Exceedance of WQT
Mercury (dissolved)	µg/l	23	0 (0) Coastal EQS 1 (0) Freshwater EQS	< 0.05	< 0.05	-
Nickel (dissolved)	µg/l	23	8.6 (0) Coastal EQS 31 (0) Freshwater EQS	< 0.5	5	-
Zinc (dissolved)	µg/l	23	6.8 (0) Coastal EQS 87 (0) Freshwater EQS	< 0.5	9.9	-
рН	pH Units	7	6 (0) to 9 (0) Freshwater EQS	6.9	7.8	-
Sulphate as SO4	μg/l	23	250000 (19) DWS	156	1530	All locations on at least one sampling round
Ammoniacal Nitrogen as N	μg/l	23	300 (23) Freshwater EQS	420	4100	All samples

There are no exceedances of the saline EQSs, with the exception of a marginal exceedance of the EQS for lead at BH03 on one occasion. Widespread exceedances of the UK DWS have been identified for sulphate and ammoniacal nitrogen, respectively, in site groundwater. Four out of seven groundwater sample locations also had concentrations of boron marginally above the WQT (UK DWS) during each monitoring round.



Table 9.4 Summary of inorganics in surface water

Analyte	Units	Number of Samples	Water Quality Target (WQT)	Minimum	Maximum	Location of Exceedance of WQT
Arsenic (dissolved)	µg/l	9	25 (0) Coastal EQS 50 (0) Freshwater EQS	< 0.15	7.03	
Boron (dissolved)	μg/l	9	1000 (1) DWS	56	1800	
Cadmium (dissolved)	µg/l	9	0.2 (1) Coastal EQS 0.25 (0) Freshwater EQS	< 0.02	0.24	SW1 during sampling round 3 (July)
Chromium (hexavalent)	µg/l	9	0.6 (0) Coastal EQS 3.4 (0) Freshwater EQS	< 5.0	< 5.0	
Chromium III (dissolved)	µg/l	9	4.7 (0) Freshwater EQS	< 0.2	2.3	
Copper (dissolved)	µg/l	9	40 (0) Coastal EQS 22 (0) Freshwater EQS	< 0.5	8.6	
Lead (dissolved)	µg/l	9	1.3 (2) Coastal EQS 20 (0) Freshwater EQS	< 0.2	3.9	SW1 during sampling round 1 (March) and 3 (July)
Mercury (dissolved)	µg/l	9	0 (0) Coastal EQS 1 (0) Freshwater EQS	< 0.05	< 0.05	

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Analyte	Units	Number of Samples	Water Quality Target (WQT)	Minimum	Maximum	Location of Exceedance of WQT
Nickel (dissolved)	μg/l	9	8.6 (0) Coastal EQS 31 (0) Freshwater EQS	< 0.5	7.8	
Zinc (dissolved)	μg/l	9	6.8 (6) Coastal EQS 87 (0) Freshwater EQS	< 0.5	120	All three locations during sampling round 1 (March) and round 3 (July)
рН	pH Units	9	6 (0) to 9 (0) Freshwater EQS	7.8	8	
Sulphate as SO4	μg/l	9	250000 (3) DWS	17.4	410	SW3 on all three sampling rounds
Ammoniacal Nitrogen as N	µg/l	9	300 (8) Freshwater EQS	16	2400	All three locations, on at least two occasions

An exceedance of the coastal EQS for lead was reported at SW1 on two occasions and a minor exceedance of the coastal EQS for cadmium was identified at SW1 on one occasion (but not freshwater). All concentrations of zinc recorded in all three surface waters exceeded the coastal EQS during sampling undertaken in March and July, but again the concentrations were below the freshwater EQS. Concentrations of zinc at each of the three surface water locations were below the coastal EQS during round 2 in May 2020 (but not freshwater). Exceedances of the freshwater EQS were recorded for ammoniacal nitrogen and exceedances of the UK DWS were recorded for sulphate.

Organics

Phenols

- Concentrations of total phenols ranged between <0.1 to 18μg/l in site groundwater. Five exceedances of the EQS (coastal and freshwater) were recorded of 7.7μg/l from samples from BH4, BH2, BH13., BH12 and BH5 on one occasion.
- Concentrations of total phenols ranged between 1 to 7.5µg/l in the three surface water samples. None of which exceeded the EQS.



Petroleum Hydrocarbons

- $_{9.3.6}$ BTEX and methyl tertiary butyl ether (MTBE) concentrations were below the laboratory limit of detection (<1 μ g/l) in all samples.
- Measurable concentrations of TPH (aliphatic >C16-35) was detected in one location (BH12) during sampling round 1 in March 2020. No measurable hydrocarbons were identified at this location or elsewhere on site during the subsequent two rounds of groundwater sampling. This borehole is located in the north-eastern corner of Area B, adjacent to the drainage channel, which divides Areas A and B.

Table 9.5 Summary of TPH in groundwater

Analyte	Units	Solubility limit †	Number of Samples	Minimum	Maximum	Location measurable concentrations	of
TPH-CWG - Aliphatic >C5 - C6	μg/l	35900	23	< 1.0	< 1.0		
TPH-CWG - Aliphatic >C6 - C8	μg/l	5370	23	< 1.0	< 1.0		
TPH-CWG - Aliphatic >C8 - C10	μg/l	427	23	< 1.0	< 1.0		
TPH-CWG - Aliphatic >C10 - C12	μg/l	33.9	23	< 10	< 10		
TPH-CWG - Aliphatic >C12 - C16	μg/l	0.759	23	< 10	< 10		
TPH-CWG - Aliphatic >C16 - C21	μg/l	0.00254	23	< 10	2800	BH12 on occasion	one
TPH-CWG - Aliphatic >C21 - C35	μg/l	0.00254	23	< 10	2200	BH12 on occasion	one
TPH-CWG - Aromatic >C5 - C7	μg/l	1780000	23	< 1.0	< 1.0		
TPH-CWG - Aromatic >C7 - C8	µg/l	590000	23	< 1.0	< 1.0		
TPH-CWG - Aromatic >C8 - C10	μg/l	64600	23	< 1.0	< 1.0		
TPH-CWG - Aromatic >C10 - C12	μg/l	24500	23	< 10	< 10		



Analyte	Units	Solubility limit †	Number of Samples	Minimum	Maximum	Location measurable concentrations	of
TPH-CWG - Aromatic >C12 - C16	µg/l	5750	23	< 10	< 10		
TPH-CWG - Aromatic >C16 - C21	μg/l	653	23	< 10	< 10		
TPH-CWG - Aromatic >C21 - C35	µg/l	6.61	23	< 10	< 10		

Numbers in bold exceed the solubility limit † Solubility taken from LQM/CIEH S4ULs for Human Health Risk Assessment Nathanial, C.P.; McCaffrey,C.; Gillett, A.G.; Ogden, R.C. & Nathanial, J.F. Land Quality Press, Nottingham 2015

No TPH, BTEX and methyl tertiary butyl ether (MTBE) was detected in any of the surface water samples.

Polycyclic aromatic hydrocarbons

No exceedances of the EQSs for PAHs were identified in site groundwater. All concentrations of PAHs in surface water were below the laboratory limit of detection of <0.01 μg/l.

Table 9.6 Summary of results for PAHs in groundwater

Analyte	Units	Number of Samples	WQT	Minimum	Maximum
Benzo(a)pyrene	μg/l	23	0.00017 (0)	< 0.01	< 0.01
Naphthalene	μg/l	23	2 (0)	< 0.01	0.21
Fluoranthene	μg/l	23	0.0063 (0)	< 0.01	< 0.01

Semi-volatile Organic Compounds (SVOCs) and Volatile Organic compounds (VOCs)

With the exception of PAHs (see above), all concentrations of SVOCs and VOCS were reported below the laboratory limit of detection in all groundwater samples.

All VOCs were reported below the laboratory limit of detection in surface water samples. All SVOCs were recorded below the laboratory limit of detection in surface water, with the exception of 4-methylphenol and 2,4-dimethylphenol recorded at SW1 and SW2 during sampling round 2 in May 2020.

Assessment of risks to human health from groundwater vapours

The following total concentrations of VOCs were recorded on the PID, during monitoring round 1.



Table 9.7 Concentrations of total VOCs recorded by PID

Borehole ID	Steady VOC concentration (ppm)
BH01	0.9
BH02	<0.1
BH03	<0.1
BH04	-
BH05	<0.1
BH06	-
BH07	0.1
BH09	1.2
BH10	-
BH11	<0.1
BH12	0.5
BH13	0.6

Although measurable concentrations of VOCs were recorded at BH01, BH09, BH12 and BH13 during the sampling, concentrations of volatile contaminants were all recorded below the laboratory limit of detection in groundwater. The exception to this is naphthalene, which was recorded above the limit of detection at one location BH12, with a concentration of 0.21µg/l. This is well below the GAC for groundwater vapour for a commercial use (23,000µg/l)²⁸ and hence is not considered significant.

9.4 Summary

- Groundwater flow within the shallow Tidal Flat Deposits is influenced by the
 adjacent drainage channels. Deeper groundwater in the Tidal Flat Deposits flows
 in a north-westerly direction, in the direction of the River Nene. This indicates
 that the adjacent drainage channels are unlikely to be in connectivity with this
 deeper groundwater unit. The monitoring results indicate that the deeper
 groundwater is under sub-artesian pressure.
- No exceedances of the freshwater EQS have been identified in site groundwater for inorganic contaminants, including metals except for ammoniacal nitrogen which exceeds the freshwater EQS in all samples. In the absence of EQS, the UK DWS were used for comparison against recorded concentrations, with exceedances identified for boron and sulphate in site groundwater.

²⁸ Society of Brownfield Risk Assessment (SOBRA), 2017, Development of Generic Assessment Criteria for Assessing Vapour Risks to Human Health from Volatile contaminants in Groundwater. Version 1.0 February 2017

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- A marginal exceedance of the EQS for total phenols was identified at BH13.
- Heavy end aliphatic hydrocarbons (>C16-35) were identified above the laboratory limit of detection in one location, BH12. This borehole is located away from the fuel tanks on site. All other concentrations of TPH were recorded below the laboratory limit of detection.
- The majority of PAHs recorded concentrations below the laboratory limit of detection. Measurable concentrations of PAHs recorded in site groundwater were below the EQS. No other SVOCs were identified above the laboratory limit of detection.
- No VOCs were present above the limit of detection in any of the groundwater samples.
- Surface water results are broadly comparable to groundwater for inorganic contaminants. Exceedances for lead and zinc were recorded against coastal EQS but not for freshwater EQS. The surface drains ultimately connect to a tidally influenced river ~500m down-gradient of the site. As in groundwater, exceedances were identified for sulphate and ammoniacal nitrogen.
- Surface water concentrations of total phenols ranged between 3.4 to 7.5 μg/l. No further organics were recorded above the laboratory limits of detection in surface water, with the exception of other phenolic compounds (of 4-methylphenol and 2,4-dimethylphenol) identified at SW1 and SW2 on one occasion.



Revised conceptual model and environmental risk assessment: EfW CHP Facility (leased area)

This chapter presents the updated conceptual model (CM) developed for the site and identifies the presence of any potentially unacceptable risks. The conceptual model is a representation of the relationship between contaminant sources, pathways and receptors developed on the basis of hazard identification. Unique identification numbers or letters are allocated to each source, pathway and receptor; these are then carried forward to the risk assessment. The CM provides a graphical representation summarising the key features of the site, along with the plausible pathways and any sources of relevance to the risk assessment.

This conceptual model is shown schematically in Graphic6, along with the contaminant sources detailed below. The land use for which the assessment has been undertaken is for a future commercial unit.

10.2 Potential contaminant sources

A number of preliminary sources were identified using desk study data as set out in **Section 3.2**. The targeted phase 2 investigation described in **Section 5.1** has investigated those sources with potential moderate and moderate / low risks as identified in the preliminary risk assessment. **Table 10.1 Identified sources of contamination** provides the identified sources following the site investigation. For ease of identification the numbering of the sources has been carried over from those identified in **Table 3.1**. None of the potential sources have been completely ruled out as a result of the site investigation.

The below revised conceptual model is based on chemical soil data and monitoring results from the site.

Table 10.1 Identified sources of contamination

No.	Source	Likely Contaminants	Location	Source to be considered further?
1	Fuel tanks; diesel & AdBlue	Metals, hydrocarbons (TPH), phenols, volatile organic compounds (VOCs) and semivolatile organic compounds (SVOCs)	·	Yes



No.	Source	Likely Contaminants	Location	Source to be considered further?
2	Septic tank	High oxygen demand, ammonia, toxic metals, nitrate, sulphate & sulphide Ground gas		Yes
3	Household waste storage, including batteries and gas cylinders.	Asbestos, toxic metals, acids, sulphides, chlorinated hydrocarbons & polyaromatic hydrocarbons (PAHs).		Yes
4	Current site activities – vehicle movements & material stockpiles		Entire site	Yes
5	Potential made ground, including earth bunds.	Asbestos, sulphate, toxic metals, hydrocarbons & PAHs. Ground gas (carbon dioxide, methane)	<u> </u>	Yes
6	Natural peat deposits	Ground gas	Non continuous bands across the site	Yes

10.3 Identified receptors & pathways

Potential receptors specific to the site are presented in Table 10.2 Summary of receptors & pathways below.

Table 10.2 Summary of receptors & pathways

Receptors	Potential pathways			
Future site users (commercial)	Dermal contact, ingestion (direct) & inhalation of dusts, vapours & fibres			
Off-site users (workers, crops & livestock)	Inhalation of vapours, dust & fibres			
Buildings and Services	Direct contact, ingress and accumulation of hydrocarbon vapours			

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Receptors	Potential pathways
Controlled Waters: Surface water drainage channel	Surface water run-off and drainage. Migration of shallow groundwater
Controlled Waters: Groundwater	Infiltration, downward migration & base flow into drainage channels

10.4 Exclusions from risk assessment

Please refer to **Section 3.4** of this report which lists receptors which have not been considered as part of this assessment. These exclusions have been carried over during the development of the revised conceptual model.

10.5 Revised risk assessment

The preliminary risk assessment undertaken in **Section 3.5** has been revised to account for Phase 2 findings for the EfW CHP site only. Potentially unacceptable risks identified for future use are considered in **Table 10.3 Refine Risk Assessment - Risks to future site users and environment from current/historic sources** below.



Table 10.3 Refine Risk Assessment - Risks to future site users and environment from current/historic sources

Item No.	Potential Source	Potential Pollutant	Potential Receptors	Potential Pathways to Receptors	Associated Hazard [severity]	Likelihood of Occurrence	Risk/ Significance
1	Fuel tanks – diesel & AdBlue	Metals, hydrocarbons, phenols, VOCs and SVOCs	Future site users (commercial)	Dermal contact & direct ingestion	Health Hazard [Medium]	Unlikely Above-ground and below-ground diesel fuel tanks are present on site along with an AdBlue tank. No measurable hydrocarbons have been identified in shallow soils in the vicinity of fuel tanks on site	Low
2	Fuel tanks – diesel & AdBlue	Hydrocarbons, VOCs and SVOCs	Future site users (commercial)	Inhalation of vapours & gases	Health Hazard [Medium]	Unlikely Above-ground and below-ground diesel fuel tanks are present on site along with an AdBlue tank. No measurable concentrations of hydrocarbons have been identified in site soils adjacent to the fuel tanks. No measurable concentrations of volatile contaminants identified in shallow groundwater adjacent to the fuel tanks that could potentially present a vapour inhalation risk.	Low
3	Fuel tanks – diesel & AdBlue	Metals, hydrocarbons, phenols, VOCs and SVOCs	Off-site users (workers)	Windblown dusts Lateral migration & inhalation	Health Hazard [Medium]	Unlikely No measurable concentrations of hydrocarbons have been identified in site soils adjacent to the fuel tanks. No measurable concentrations of volatile contaminants identified in shallow groundwater adjacent to the fuel tanks that could potentially present a vapour inhalation risk.	Low

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Item No.	Potential Source	Potential Pollutant	Potential Receptors	Potential Pathways to Receptors	Associated Hazard [severity]	Likelihood of Occurrence	Risk/ Significance
4	Fuel tanks – diesel & AdBlue	Metals, hydrocarbons, phenols, VOCs and SVOCs	Off-site users (crops & livestock)	Windblown dusts Lateral migration with dermal contact, inhalation, ingestion & plant uptake.	Health Hazard [Mild]	Unlikely No measurable concentrations of hydrocarbons have been identified in site soils adjacent to the fuel tanks. No measurable concentrations of volatile contaminants identified in shallow groundwater adjacent to the fuel tanks that could potentially present a vapour inhalation risk.	Very low
5	Fuel tanks – diesel & AdBlue	Metals, hydrocarbons, phenols, VOCs and SVOCs	Proposed property (foundations) & potable water supply	Direct contact & absorption	Health Hazard [Medium]	Low Measurable concentrations of organic contaminants have been identified in shallow site soils in the north-east of the site. Concentrations of TPH C21-35 and electrical conductivity exceed the thresholds identified by Anglian Water for water pipe selection (see Appendix L29). No measurable concentrations of organic contaminants have been identified in shallow groundwater adjacent to the fuel tanks.	Moderate / Low
6	Fuel tanks – diesel & AdBlue	Metals, hydrocarbons, phenols, VOCs and SVOCs	Controlled Waters – Groundwater	Downward migration	Health Hazard [Mild]	Unlikely No measurable concentrations of hydrocarbons have been identified in site soils adjacent to the fuel tanks. No measurable concentrations of organic contaminants have been identified in shallow groundwater adjacent to the fuel tanks.	Low

²⁹ Anglian Water, 2012, Information for developers about contaminated land and ground condition assessment - https://www.anglianwater.co.uk/siteassets/developers/water-services/contaminated_land_brochure_1012.pdf

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Item No.	Potential Source	Potential Pollutant	Potential Receptors	Potential Pathways to Receptors	Associated Hazard [severity]	Likelihood of Occurrence	Risk/ Significance
7	Fuel tanks – diesel & AdBlue	Metals, hydrocarbons, phenols, VOCs and SVOCs	Controlled Waters – Surface water	Surface water run-off, migration of groundwater & drainage outflow	Health Hazard [Medium]	Unlikely Shallow groundwater has been found to be in connectivity with the adjacent drainage channels. however, no measurable concentrations of organics have been identified in site groundwater or the surface waters near the fuel tanks.	Low
8	Septic Tank	Ammonia, toxic metals,	Future site users (commercial)	Dermal contact & direct ingestion	Health Hazard [Medium]	Unlikely A below-ground septic tank is present on site with an outflow pipe. The tank is regularly emptied into a portable tank for disposal. No concentrations of metals have been identified in shallow soils above the GAC for commercial use.	Low
9	Septic Tank	Ground gas	Future site users (commercial)	Inhalation of gases	Health Hazard [Medium]	Unlikely A below-ground septic tank is present on site with an outflow pipe. The tank may represent a source of hazardous ground gases (methane) from decomposing organic matter. Ground gas monitoring does not show the presence of elevated concentrations of soil gas in this area of the site.	Low

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Item No.	Potential Source	Potential Pollutant		Potential Receptors	Potential Pathways to Receptors	Associated Hazard [severity]	Likelihood of Occurrence	Risk/ Significance
10	Septic tank	Ammonia, metals Ground gas	toxic	Off-site users (workers)	Windblown dusts Lateral migration & inhalation	Health Hazard [Medium]	Unlikely Preliminary ground gas monitoring does not suggest the presence of elevated concentrations of soil gas in this area of the site. No concentrations of metals have been identified in shallow soils above the GAC for commercial use. Migration of gases in shallow soils is likely to be restricted by the presence of the adjacent drainage channels.	Low
11	Septic tank	Ammonia, metals Ground gas	toxic	Off-site users (crops & livestock)	Windblown dusts Lateral migration with dermal contact, inhalation, ingestion & plant uptake.	Health Hazard [Mild]	Unlikely Ground gas monitoring does not show the presence of elevated concentrations of soil gas in this area of the site. No concentrations of metals have been identified in shallow soils above the GAC for commercial use. Migration of gases in shallow soils is likely to be restricted by the presence of the adjacent drainage channels.	Very low
12	Septic tank	Ammonia sulphate Ground gas	and	Proposed property	Direct contact & accumulation and explosion	Health Hazard [Medium]	Unlikely Ground gas monitoring does not show the presence of elevated concentrations of soil gas in this area of the site.	Low

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Item No.	Potential Source	Potential Pollutant	Potential Receptors	Potential Pathways to Receptors	Associated Hazard [severity]	Likelihood of Occurrence	Risk/ Significance
13	Septic tank	High oxygen demand, ammonia, metals, sulphate sulphide oxygen toxic nitrate, &	Controlled Waters – Groundwater	Downward migration	Health Hazard [Mild]	Unlikely Shallow perched groundwater is presented at the site, but this is not a designated aquifer. Concentrations of sulphate and ammoniacal nitrogen have been identified above the UK DWS, but this is across the whole site and not constrained to the area of the septic tank.	Very Low
14	Septic tank	High oxygen demand, ammonia, toxic metals, sulphate sulphide	Controlled Waters – surface water	Surface water run-off & drainage outflow	Health Hazard [Medium]	Unlikely Shallow groundwater has been found to be in connectivity with the adjacent drainage channels. Concentrations of sulphate and ammoniacal nitrogen have been identified above the UK DWS, but this is across the whole site and all surface water locations, and not constrained to the area of the septic tank. The elevated ammoniacal nitrogen concentrations are likely to be associated with the underlying peat rather than the septic tank.	Low
15	Household waste storage	Asbestos, toxic metals, acids, sulphides, chlorinated hydrocarbons & PAHs.	Future site users (commercial)	Dermal contact & direct ingestion	Health Hazard [Medium]	Unlikely The household WRW and apron is surfaced with concrete hardstanding. No soil concentrations recorded above the GAC for commercial use.	Low

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Item No.	Potential Sou	ırce	Potential Pollutant	Potential Receptors	Potential Pathways to Receptors	Associated Hazard [severity]	Likelihood of Occurrence	Risk/ Significance
16	Household storage	waste	Asbestos, toxic metals, acids, chlorinated hydrocarbons & PAHs.	Future site users (commercial)	Windblown dusts Inhalation of fibres & vapours	Health Hazard [Medium]	Unlikely The household WRW and apron is surfaced with concrete hardstanding. No soil concentrations recorded above the GAC for commercial use.	Low
17	Household storage	waste	Asbestos, toxic metals, chlorinated hydrocarbons & PAHs.	Off-site users (workers, crops & livestock)	Windblown dusts Lateral migration with dermal contact, inhalation, ingestion & plant uptake	Health Hazard [Medium]	Unlikely No soil concentrations recorded above the GAC for commercial use.	Low
18	Household storage	waste	Chlorinated hydrocarbons	Proposed property (potable water supply)	Direct contact & absorption	Health Hazard [Medium]	Unlikely No soil concentrations recorded above the GAC for commercial use. Measurable concentrations of organic contaminants identified in shallow site soils, but no chlorinated hydrocarbons identified above the laboratory limit of detection.	Low

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Item No.	Potential Source	Potential Pollutant	Potential Receptors	Potential Pathways to Receptors	Associated Hazard [severity]	Likelihood of Occurrence	Risk/ Significance
19	Household waste storage	Leachable toxic metals, chlorinated hydrocarbons & leachable PAHs.	Controlled waters – groundwater	Downward migration	Health Hazard [Mild]	Unlikely The household WRW and apron is surfaced with concrete hardstanding. No significant groundwater contamination has been identified in this area of the site.	Very Low
20	Household waste storage	Leachable toxic metals, chlorinated hydrocarbons & leachable PAHs.	Controlled waters – surface water	Surface water run-off & drainage outflow Groundwater migration	Health Hazard [Medium]	Unlikely The WRW and apron are located adjacent to a surface water drainage channel. Leachate drains are present at the entrance of the WRW and edge of concrete apron. The drains connect to a tank which has a direct outflow into the south-east drainage channel and the drains appeared to be blocked. No significant surface water contamination was identified during monitoring in the north of the site.	Low
21	Current site activity	Toxic metals, hydrocarbons, BTEX & PAHs.	Future site users (commercial)	Dermal contact & direct ingestion	Health Hazard [Medium]	Unlikely Site activities include vehicle fuel filling, driving, stockpiling and treating of raw materials. Screened topsoil and brick, concrete and asphalt crush are stockpiled directly onto the ground surface. No soil concentrations recorded above the GAC for commercial use.	Low

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Item No.	Potential Source	Potential Pollutant	Potential Receptors	Potential Pathways to Receptors	Associated Hazard [severity]	Likelihood of Occurrence	Risk/ Significance
20	Current site activity	Asbestos, toxic metals, hydrocarbons, BTEX & PAHs.	Future site users (commercial)	Inhalation of fibres & dust	Health Hazard [Medium]	Low Likelihood Screened topsoil and brick, concrete and asphalt crush are stockpiled directly onto the ground surface. No soil concentrations recorded above the GAC for commercial use. One isolated detection of asbestos fibres at a depth of 0.3m in the southern section of Area A.	Moderate / Low
21	Current site activity	Asbestos, toxic metals, hydrocarbons, BTEX & PAHs.	Off-site users (workers, crops & livestock)	Windblown dusts Lateral migration with dermal contact, inhalation, ingestion & plant uptake.	Health Hazard [Medium]	Unlikely Screened topsoil and brick, concrete and asphalt crush are stockpiled directly onto the ground surface. No soil concentrations recorded above the GAC for commercial use. One isolated detection of asbestos fibres at a depth of 0.3m in the southern section of Area A.	Low
22	Current site activity	Toxic metals, sulphates, hydrocarbons, BTEX & PAHs.	Proposed property (foundations & potable water supply)	Direct contact & absorption	Health Hazard [Severe]	Low Likelihood Measurable concentrations of organics identified in shallow soils at the site. Concentrations of total SVOCs, TPH C21- 35 and electrical conductivity identified in soils at the site above the thresholds listed by Anglian Water for water pipe selection.	Moderate

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Item No.	Potential Source	Potential Pollutant	Potential Receptors	Potential Pathways to Receptors	Associated Hazard [severity]	Likelihood of Occurrence	Risk/ Significance
23	Current site activity	Toxic metals, sulphates, hydrocarbons, BTEX & PAHs.	Controlled waters – groundwater	Downward migration	Health Hazard [Mild]	Likely No significant groundwater contamination by metals, BTEX and PAHs has been identified in this area of the site. Measurable concentrations of hydrocarbons have been identified in shallow groundwater at BH12 located in the north-eastern corner of Area B. This appears to be an isolated location, with no known source. TPH was reported below the detection limit on the subsequent two sampling rounds at this location.	Moderate / Low
24	Current site activity	Toxic metals, sulphates, hydrocarbons, BTEX & PAHs.	Controlled waters – surface water	Surface water run-off & drainage outflow Groundwater migration	Health Hazard [Medium]	Low No significant groundwater contamination by metals, BTEX and PAHs has been identified in this area of the site. Measurable concentrations of hydrocarbons have been identified in shallow groundwater at BH12 located in the north-eastern corner of Area B. Shallow groundwater has been proven to be in connectivity with the adjacent drainage channels; however, no measurable TPH was recorded in any of the three surface water samples collected during round 1.	Moderate / Low

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Item No.	Potential Source	Potential Pollutant	Potential Receptors	Potential Pathways to Receptors	Associated Hazard [severity]	Likelihood of Occurrence	Risk/ Significance
25	Potential made ground including earth bunds.	Toxic metals, hydrocarbons, PAHs.	Future site users (commercial)	Dermal contact & direct ingestion	Health Hazard [Medium]	Unlikely No soil concentrations above the GAC for commercial use.	Low
26	Potential made ground including earth bunds.	Asbestos, toxic metals, hydrocarbons, PAHs.	Future site users (commercial)	Inhalation of fibres & dust	Health Hazard [Medium]	Unlikely No soil concentrations above the GAC for commercial use. No asbestos identified in samples from the earth bunds.	Low
27	Potential made ground including earth bunds.	Asbestos, toxic metals, hydrocarbons, PAHs.	Off-site users (workers, crops & livestock)	Windblown dusts Lateral migration with dermal contact, inhalation, ingestion & plant uptake.	Health Hazard [Medium]	Unlikely No soil concentrations above the GAC for commercial use. No asbestos identified in samples from the earth bunds.	Low
28	Potential made ground including earth bunds.	Sulphates, hydrocarbons, PAHs.	Proposed property (foundations & potable water supply)	Direct contact & absorption	Health Hazard [Medium]	Unlikely No soil concentrations above the GAC for commercial use. Measurable concentrations of organic contaminants identified in samples analysed from the earth bund, but no exceedance of the thresholds identified by Anglian Water for pipe selection.	Low

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Item No.	Potential Source	Potential Pollutant	Potential Receptors	Potential Pathways to Receptors	Associated Hazard [severity]	Likelihood of Occurrence	Risk/ Significance
29	Potential made ground including earth bunds.	Leachable toxic metals, hydrocarbons, BTEX & leachable PAHs.	Controlled waters – groundwater	Downward migration	Health Hazard [Mild]	Unlikely No significant groundwater contamination has been identified at the site that could be associated with the earth bunds.	Very Low
30	Potential made ground including earth bunds.	Leachable toxic metals, hydrocarbons, BTEX & leachable PAHs.	Controlled waters – surface water	Surface water run-off & drainage outflow Groundwater migration	Health Hazard [Medium]	Unlikely No significant groundwater or surface water contamination has been identified at the site that could be associated with the earth bunds.	Low
31	Potential made ground	Hazardous ground gas	Human Health & property	Ingress into buildings / confined spaces Inhalation, asphyxiation Explosion	Health Hazard [Medium]	Low No significant concentrations of ground gas have been identified within monitoring wells screened in the made ground during monitoring.	Moderate / Low
32	Natural Peat Deposits	Hazardous ground gas	Human Health & property	Ingress into buildings / confined spaces Inhalation, asphyxiation Explosion	Health Hazard [Medium]	Likely Peat deposits are known to be present in the underlying natural strata and may have the potential to generate hazardous ground gases. Measurable concentrations of ground gas, predominately carbon dioxide, along with depleted oxygen has been identified in monitoring wells screened in the organic silts / peats on site.	Moderate

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Item No.	Potential Source	Potential Pollutant	Potential Receptors	Potential Pathways to Receptors	Associated Hazard [severity]	Likelihood of Occurrence	Risk/ Significance
						There is limited evidence that this is migrating to the surface, with concentrations below the detection limit in shallower wells at the site. However, excavation or piling may provide a preferential pathway for gas migration to future buildings which will need to be considered.	



10.6 Summary of environmental risks

- The site investigation findings have led to a refinement of the assessment of potential environmental risks at the site and downgrading of many of the moderate risks identified in the PRA. Outstanding plausible pollutant linkages with moderate risks are identified as follows.
 - Ground gas from natural peat deposits presenting a risk to humans and property through gas ingress into buildings and subsequent inhalation / accumulation.
 - Organic contaminants in soil associated with onsite current activities presenting a risk to services including potable water supply pipes through permeation.



11. Geotechnical Properties: EfW CHP Facility (leased area)

11.1 General

- The derivation of geotechnical properties is based on borehole information, interpretation of *in situ* and laboratory-based testing results and literature recommendations, as applicable.
- Although made ground is generally not recommended as a competent founding stratum, the derivation of characteristic geotechnical parameters has been undertaken for consideration in the design and construction of the proposed works, as applicable. It should be noted that Wood has no information detailing how this made ground was placed (i.e. whether it was compacted or predominantly loose-tipped material), and therefore moderately conservative values have been recommended for design, based on limited testing data.

11.2 Earth Bund Material

Classification Testing

One sample of material from the earth bunds around the periphery of the site was subjected to Particle Size Distribution Testing (PSD). The sample was found to contain 91% fines, 7% sand and 2% gravel. The result confirms the cohesive nature of the material.

Compaction testing

Three samples of material from the bunds were subjected to 4.5kg rammer compaction testing to derive values for the Maximum Dry Density (MDD) and Optimum Moisture Content (OMC). This testing helps to assess whether the material would be suitable for re-use as fill. The tests gave MDD values of between 1.77 and 1.83Mg/m³, with corresponding OMCs of between 14.8% and 15.6%. The compaction curves indicate that the material can be compacted to achieve less than 5% air voids. However, as the natural moisture content for the samples varied from 25% to 29%, the material would need to be conditioned to reduce its natural moisture content to allow it to be re-used.

11.3 Made Ground

In situ testing

Three Standard Penetration Tests (SPTs) were performed within the made ground. A test within granular material in BH7 at a depth of 1.2m bgl encountered an obstruction and therefore a refusal was recorded. Another test in granular made

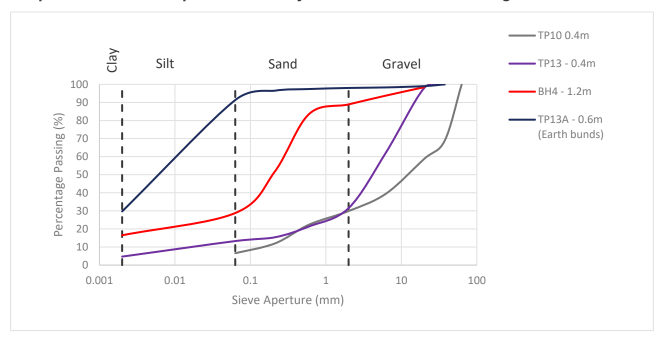


- ground (BH4 at 1.2m bgl) recorded an 'N' value of 19. Within the reworked tidal flat deposits, (BH10 at 1.2m bgl) a blow count 'N' value of 13 was recorded.
- Due to the limited data set of testing information, it is not feasible to derive a representative 'N' value for made ground.
- One Hand Shear Vane test was carried out in cohesive made ground at a depth of 0.5m bgl in BH12, giving a peak shear strength value of 76kPa, and a residual strength value of 32kPa.

Classification Testing

- A total of six samples of made ground (three samples of granular surface material, and three samples of clay material encountered locally, beneath the granular surface layer) were subjected to moisture content testing, with 2 of the cohesive samples also being subjected to Atterberg Limit testing.
- The granular samples returned moisture contents between 9.7 and 18%, whilst the cohesive samples had moisture contents between 26% and 45%.
- Three bulk samples of granular material were subjected to PSD tests. Results indicate that these samples generally comprise between 7-29% fines, 19% 60% Sand and 11% 70% Gravel. The results largely confirm the description of the material as predominantly granular.
- The PSD test results are summarised graphically in **Graphic 11.1 Graphical Summary of PSD Results for made ground** below:

Graphic 11.1 Graphical Summary of PSD Results for made ground



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The Atterberg Limit tests carried out on the clay samples gave Plasticity index (PI) values of 27% to 49%, corresponding to intermediate to very high plasticity.

Density

- Five samples of made ground were subjected to Bulk Density and Dry Density testing, resulting in Bulk Density values of 19.1 to 22.2kN/m³, and Dry Density values of 15.1 to 20.2kN/m³; with the higher values being obtained in granular material close to the surface.
- Based on the characteristic density of soils suggested in Graphics 1 and 2 of BS 8004:2015³⁰ Code of Practice for Foundations, a density of 17kN/m³ can be adopted for the made ground, which corresponds to a cohesionless material of medium relative density.

11.4 Tidal Flat Deposits (Cohesive)

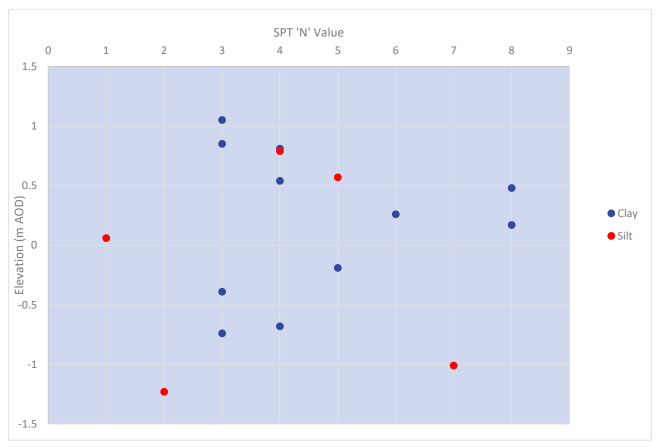
In situ testing

A total of 16 SPTs were carried out in the cohesive tidal flat deposits, at depths between 1.00m and 3.30m bgl (1.05 to -1.23m AOD). Corrected SPT N-values ranged from 1 to 8, with the higher values being recorded towards the base of the stratum, and the interface with the underlying sand. The recorded values are illustrated in **Graphic 11.2 SPT Data vs Depth for Tidal Flat Deposits** below.

³⁰ BSI (2015): BS8004 - Code of Practice for foundations







A review of the above results indicates two distinct discernible trends with depth: increasing with depth from 0.0m AOD before decreasing with depth after that down to about -1.5m AOD. This suggest that 1.5 to the first 1.5no discernible trend with depth. This indicates that decrease in consistency and therefore strength after 0.0mAOD to the base of the stratum.

Other in situ Testing

- A total of 11 in situ Plate Load tests were carried out in Trial Pits at depths between 0.5m and 1.15m bgl, to assess the Modulus of Subgrade Reaction and CBR. The tests returned CBR values ranging between 0.39% and 3.64% (Subgrade Modulus 9.68 to 40.26kN/m²). One test could not be completed due to an obstruction preventing penetration of the Plate. The results are discussed in more detail in Section 12.
- A total of 26 Hand Shear Vane tests were carried out on cohesive tidal flat deposits, at depths between 0.5m and 3.5m bgl; yielding peak shear strength values between 8 and 66 kPa, with residual strengths between 0 and 60kPa. The results indicate clay of very low to medium strength (very soft to firm).



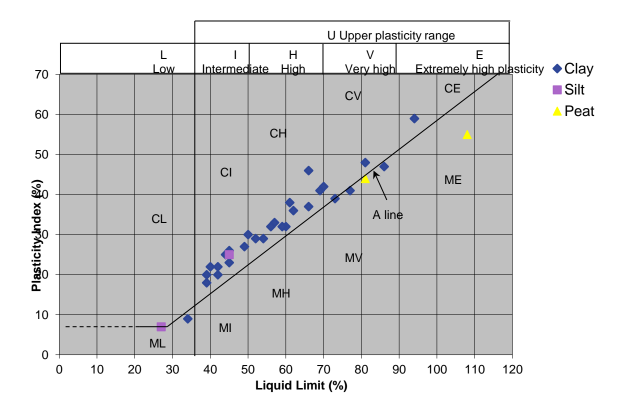
Classification Testing

Moisture Content and Plasticity Index

A total of 51 samples of cohesive tidal flat deposits were tested for moisture content, on samples described predominantly as clay, but with occasional silt, and some samples recovered from a potential peat band. The test results ranged from 19% to 216%, the range in results being due to the varying amount of organic content (including peat) encountered.

A total of 43 samples were subjected to Atterberg Limit testing. The tests indicated variable PI values of 7 to 79, generally indicating intermediate to extremely high plasticity silt and clays, as shown in **Graphic 11.3 Plasticity Chart for Cohesive Tidal Flat Deposits**. Three Atterberg Limit tests on silt samples were terminated as the material was found to be non-plastic.

Graphic 11.3 Plasticity Chart for Cohesive Tidal Flat Deposits



Based on the above results and interpretation, a representative PI value of 35 is considered appropriate for design.

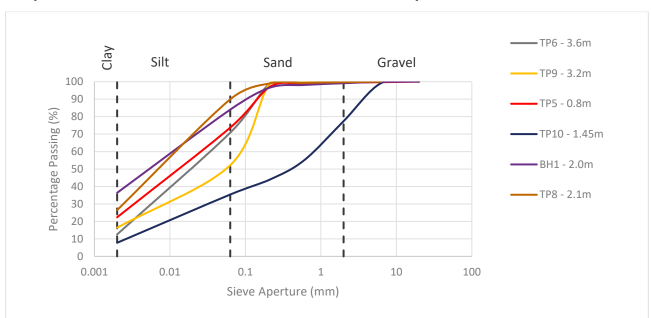
Particle Size Distribution

Six samples were subjected to Particle Size Distribution testing. Results indicate that the clay and silt samples generally comprise between 35-90% fines, 10% - 48%



Sand and 0% - 23% Gravel. The results largely confirm the description of the material as cohesive material (clayey silt, locally varying to sandy silt).

The results of the PSD tests are summarised graphically in **Graphic 11.4 PSD Plots**- **Cohesive Tidal Flat Deposits** below.



Graphic 11.4 PSD Plots – Cohesive Tidal Flat Deposits

Density

- A total of 26 samples of Cohesive Tidal Flat Deposits were subjected to Bulk Density and Dry Density testing by Linear measurement, resulting in Bulk Density values of 15.3 to 21.4Mg/m³, and Dry Density values of 9.8 to 18.0kN/m³; the variability in the density of the material may be influenced by the presence of organic content within the material.
- Based on a consideration of the above, and the characteristic density of soils suggested in Graphics 1 and 2 of BS 8004:2015 Code of Practice for Foundations, a density of 17kN/m³ is recommended for design, which corresponds to a clay of very low to medium strength. This is consistent with the measured testing values within this material.
- Three samples of peat were also subjected to Bulk Density and Dry Density testing, resulting in Bulk Density values of 11.3 to 12.3kN/m³, and Dry Density values of 3.6 to 5.3kN/m³. A characteristic density of 10kN/m³ is recommended for peat.

Undrained Shear Strength

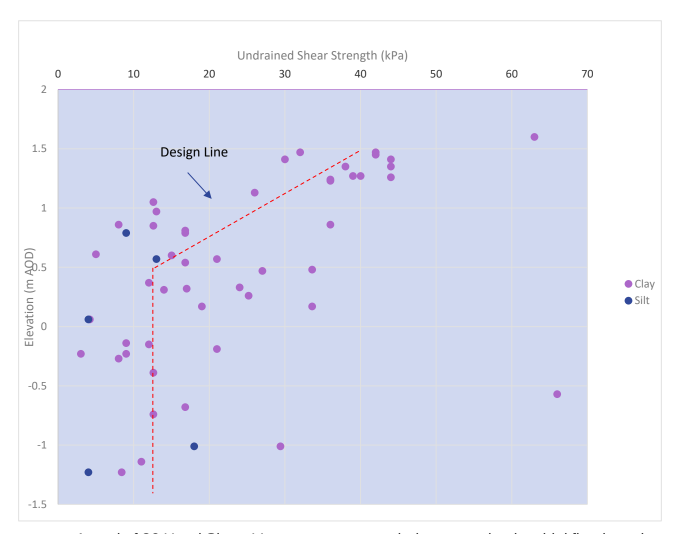
- Five undrained triaxial compression tests were performed on cohesive tidal flat deposits. These gave values of undrained shear strength (c_u) between 3 and 36kPa, indicating very soft to soft clay.
- In addition, undrained shear strength was determined from correlation with SPT N-values, using the relationship recommended by Stroud (1975). Based on a PI of 35,



correlation of Cu=1.2N was determined. This data has been further supplemented by the results of Hand Shear Vane testing. An illustration of this assessment is provided in **Graphic 11.5 Summary of Undrained Shear Strengths – Cohesive Tidal Flat Deposits**.

The plot indicates that the strength decreases between 1.5m and 0.5m AOD, before becoming more consistent below this elevation. The results reveal the strength of the Cohesive Tidal Flat deposits to reduce from firm clay to very soft clay (very low to medium strength) over the top 1.0m before becoming very soft over the remaining depth. This is consistent with borehole descriptions discussed in **Section 4**.

Graphic 11.5 Summary of Undrained Shear Strengths – Cohesive Tidal Flat Deposits



A total of 26 Hand Shear Vane tests were carried out on cohesive tidal flat deposits, at depths between 0.5m and 3.5m bgl; yielding peak shear strength values between 8 and 66 kPa, with residual strengths between 0 and 60kPa. The results indicate clay of very low to medium strength (very soft to firm).

Based on the above interpretation, the following undrained shear strength values are recommended for design:



- Cu = 25 kPa (for elevation from +1.5m AOD to 0.0m AOD).
- Cu = 12 kPa (from an elevation of 0.0m AOD to base of Stratum).

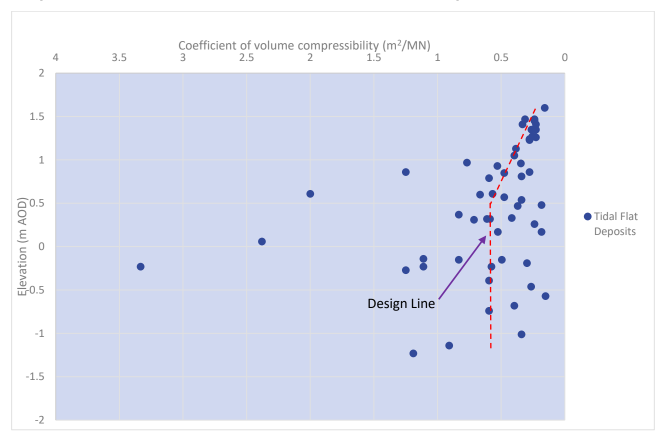
Modulus of Volume Compressibility

Seven oedometer consolidation tests were performed on Tidal Flat Clay specimens. The results are presented versus elevation in **Graphic 11.6 Values of mv for Cohesive Tidal Flat Deposits**.

The results yielded a modulus of volume compressibility (m_v) values ranging between $0.265m^2/MN$ and $0.612m^2/MN$; with corresponding coefficient of consolidation (c_v) between 0.39 and $6.36m^2/year$. The modulus of volume compressibility (m_v) can also be derived based on the correlation with SPT, m_v (m^2/MN) = 1 / 0.45N (or 10 / C_u) recommended by Stroud (1975). This results in values of m_v ranging between $0.152m^2/MN$ and $3.33m^2/MN$. Based on the recommended undrained shear strength of 25kPa, decreasing to 15kPa below 0.0m AOD an m_v value of $0.800m^2/MN$ (decreasing to $0.400m^2/MN$ below 0.0m AOD) is obtained from this correlation.

The derived values are in general agreement with the recommendations given in Table 2.11 for Compressibility of various types of Clays, in Tomlinson³¹, for normally consolidated alluvial and estuarine clays.

Graphic 11.6 Values of mv for Cohesive Tidal Flat Deposits



³¹ MJ Tomlinson, Foundation Design and Construction, 7th Edition, 2001.



Four of the samples were also subjected to swelling pressure tests, to assess the expansivity of the material, for use in the design of excavations, retaining walls and shallow infrastructure. The tests resulted in swelling pressures of <1.25 to 2.5kPa.

Effective Angle of Shearing Resistance

- A consolidated undrained triaxial test on a sample of cohesive tidal flat deposits gave an angle of shearing resistance (Φ') of 29°, with a cohesion (c') of 4kPa.
- Two drained shear box tests on the same material gave Φ' values of 22° and 20°, with corresponding c' values of 3kPa and 1 kPa respectively.
- The angle of shearing resistance can be approximated based on the following relationship, as indicated in BS 8004:2015 Code of Practice for Foundations where:

$$\emptyset' = 42 - 12.5 Log 10 Ip$$

- This relationship gives values of Φ' between 18° and 31°.
- Based on the soft very soft nature interpreted from boreholes information and derived from the undrained shear strength tests, a value of 20° is recommended for design.

Undrained Stiffness Modulus

For cohesive material, the undrained modulus (E_u) has been derived from the relationships recommended by Tomlinson (2001). As E_u (MN/m²) = 200 x C_u (kPa) for a high plasticity clay, E_u = 5.00 MN/m² is derived and should be adopted for design above an elevation of 1.0m AOD. Below this level, an E_u value of 3.0MN/m² is recommended.

Drained Stiffness Modulus

For cohesive tidal flat deposits, the effective drained modulus (E') has been determined from the relationship; E' = 0.6E_u, as recorded in Tomlinson (2001). As a result, an E' value of 3.0MN/m² has been derived and is considered appropriate for design for cohesive tidal flat deposits at an elevation of 1.0m AOD or above. Below this level, a value of E' = 1.8 is recommended.

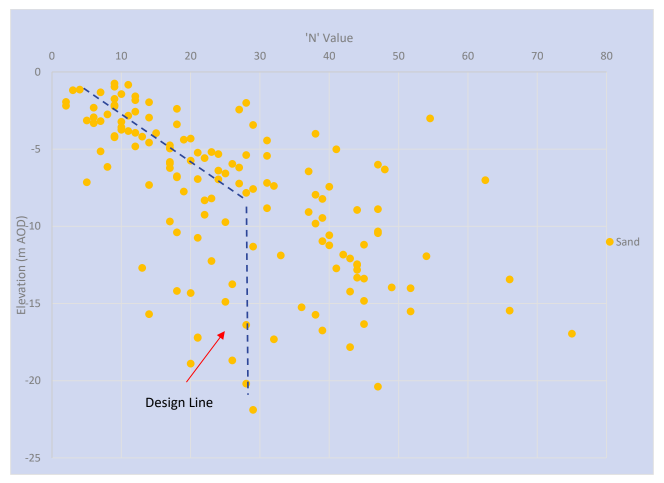
11.5 Tidal Flat Deposits (Granular)

In-situ testing

A total of 156 SPTs were carried out in the granular tidal flat deposits, at depths between 3.00m and 24.5m bgl. SPT N-values ranged from 2 to 75 (extrapolated value based on penetration achieved after 50 blows). Thirteen of the tests were logged as refusals, as refusal had been recorded after 50 blows to derive a realistic extrapolated value. The recorded values are illustrated in **Graphic 11.7 SPT Results for Tidal Flat Sand** below.







- As **Graphic 11.7 SPT Results for Tidal Flat Sand** shows, there is a general trend of increased SPT N value with depth, to an elevation of approximately 8m below OD, beyond which there is no discernible trend. This is illustrated by the design line showing the change in representative values with depth, which are as follows:
 - N= 5 + 3.3z* (Between -1.0m AOD and to 8.0mA OD).
 - N = 28 (from -8.0m AOD to base of Stratum).
- 11.5.3 With z is depth below -1.0m AOD

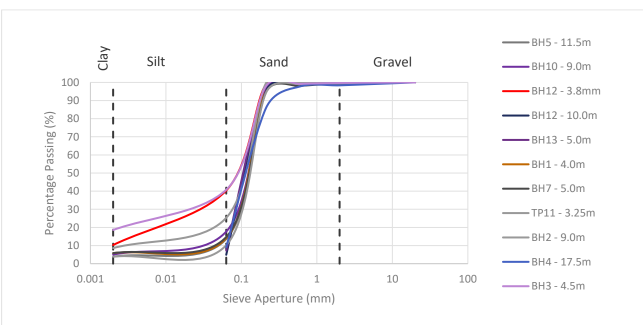
Density

- Ten samples of granular Tidal Flat Deposits were subjected to Bulk Density and Dry Density testing, resulting in Bulk Density values of 18.5 to 19.8kN/m³, and Dry Density values of 14.1 to 15.7kN/m³. The bulk density values are in concurrence with the values given for loose to medium dense sand in BS8004: 2015 Code of practice for Foundations.
- Based on the above, a density value of 18kN/m³ can be adopted for design corresponding to a loose to medium dense granular soil. This is consistent with SPT N values results.



Classification Testing

- Eleven samples of granular tidal flat deposits were subjected to moisture content determination, giving results between 20% and 31%.
- Eleven samples of sand were subjected to Particle Size Distribution testing. Results indicate that the samples generally comprise 5-41% fines, 59-95% sand and 0-2% gravel. The results generally confirm that the material is granular, although there are two cases where the material could be described, as being borderline sandy silt / silty sand, due to the higher fines content. These samples indicate localised bands or lenses of clay/silt within the upper horizons of the stratum.
- The results of the PSD tests are summarised graphically in **Graphic 11.8 PSD plots** for granular Tidal Flat Deposits below.



Graphic 11.8 PSD plots for granular Tidal Flat Deposits

Effective Angle of Shearing Resistance

- Two shear box testing results were received for the Tidal Flat Sands (BH4 at 4.0m bgl, and BH10 at 4.0m bgl). This gave an angle of shearing resistance of 32°, with a cohesion (c') of 10kPa. However, the angle of shearing resistance derived from correlation with SPT N-values, using the chart recommended by Peck et al (1967), with additional reference to Table 1 of BS8004 ranged between 28° and 43°, depending on elevation and depth below ground level. From reference to the design SPT 'N' values, the following values of the effective angle of shearing resistance are recommended for design, which take in consideration fine contents of silt and clay:
 - $\Phi' = 29^{\circ}$ (for elevation from -1.0mAOD a to -8.0mA OD).
 - $\Phi' = 32^{\circ}$ (for elevation from -8mAOD to base of stratum.



The above values are consistent with very loose to medium dense Sand with percentage fine contents.

Drained Stiffness Modulus

- In accordance with CIRIA Report 143 (Clayton 1995³²), a derivation of the drained stiffness can be established using the relationship E' (MN/m²) = 1xN. For the representative SPT N-values, the following lower bound characteristic values of drained soil stiffness were derived:
 - E' = 5 + 3.3z (MN/m²) (for elevation from -1.0m AOD to -8.0m AOD).
 - E' = 28 MN/m² (for elevation from -8.0m AOD to base of stratum).
- The above values are considered to be characteristic for the drained modulus of the granular Tidal Flat Deposits, representing loose to medium dense SAND.

11.6 Glaciofluvial Deposits

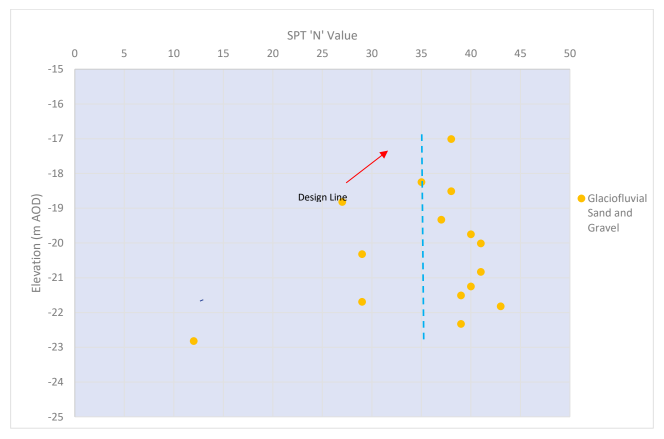
In situ Testing

A total of 22 SPTs were carried out in the glaciofluvial deposits, at depths between 19.00m and 25.00m bgl. SPT N-values ranged from 13 to 48 but were typically in excess of 40. Refusals were recorded in 7 tests, due to the dense granular nature of the material. The recorded values are illustrated in **Graphic 11.9 SPT Results for Glaciofluvial Sand and Gravel** below.

³² Clayton C.R.I (1995): CIRIA Report 143 – The Standard Penetration Test (SPT): Methods and Use







The results show no appreciable pattern in SPT value with elevation. Based on the range of SPT N values it is recommended that a design SPT value of N=35 be adopted, representing dense SAND and GRAVEL.

Density

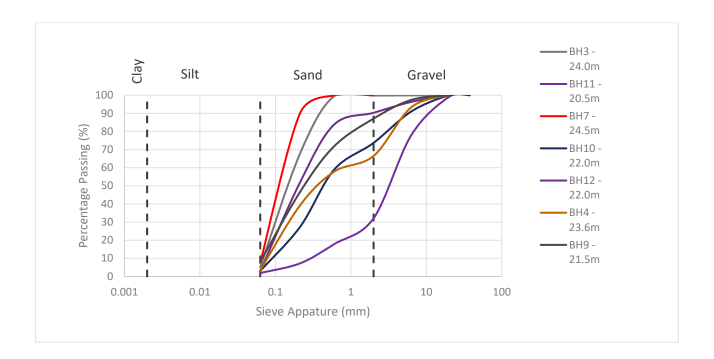
Density testing on three samples of glaciofluvial gravel gave bulk densities between 18.6 and 21.4kN/m³. Based on this and the characteristic density of soils suggested in BS 8004:2015 Code of Practice for Foundations, a density value of 20kN/m³ can be adopted for design, corresponding to a medium dense to dense granular soil.

Classification Testing

- Seven samples of sand were subjected to Particle Size Distribution testing. Results indicate that the samples generally comprise 2-8% fines, 30-94% sand and 0-68% gravel. The results indicate the material to be generally be granular comprising Sand and Gravel. This is consistent with borehole description.
- The results are plotted graphically in Graphic 11.10 PSD plots for Glaciofluvial Deposits below:



Graphic 11.10 PSD plots for Glaciofluvial Deposits



Moisture content testing on three samples gave moisture content values between 11% and 19%.

Effective Angle of Shearing Resistance

- Due to the limited testing data, the angle of shearing resistance has also been derived from correlation with SPT N-values, using the chart recommendations after Peck et al (1967). The angle of shearing resistance was interpreted to be between 31° and 40°. From Table 1 of BS8004, the angle of shearing resistance is interpreted to be between 36° and 42°. The representative N value of 35 results in an angle of shearing resistance of 37°.
- An effective angle of shearing resistance of 35° is recommended for design, representing a dense SAND and GRAVEL.

Drained Stiffness Modulus

- In accordance with CIRIA Report 143 (Clayton 1995), a derivation of the drained stiffness can be established using the relationship E' $(MN/m^2) = 2 \times N$.
- Considering the above, a characteristic value for the drained modulus of 70MN/m² (based on a design SPT N = 35) is recommended for design, representing medium dense to dense SAND and GRAVEL.

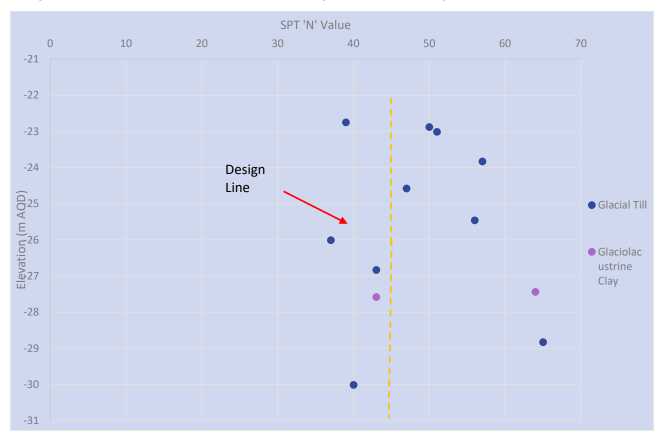


11.7 Glacial Deposits

In Situ Testing

Twelve SPT N-values were recorded in the Glacial Deposits from depths between 25.0m to 32.00m bgl, recording SPT N values between 18 and 75, indicating firm to hard clay, based on the correlation postulated by Stroud (1975). The value of 18 was considerably lower than the remaining tests, which all recorded N values in excess of 40 (corresponding to very stiff Clay). The SPT test data is illustrated in **Graphic 11.11 SPT results versus depth – Glacial Deposits** below.

Graphic 11.11 SPT results versus depth – Glacial Deposits



No discernible pattern could be seen in the consistency of the stratum with elevation. Based on the above an SPT 'N' value of 45 is recommended for design. In addition, the results for Glacial Till (sandy gravelly CLAY) and the Glaciolacustrine Deposits (Stiff laminated CLAY) appear to be in concurrence.

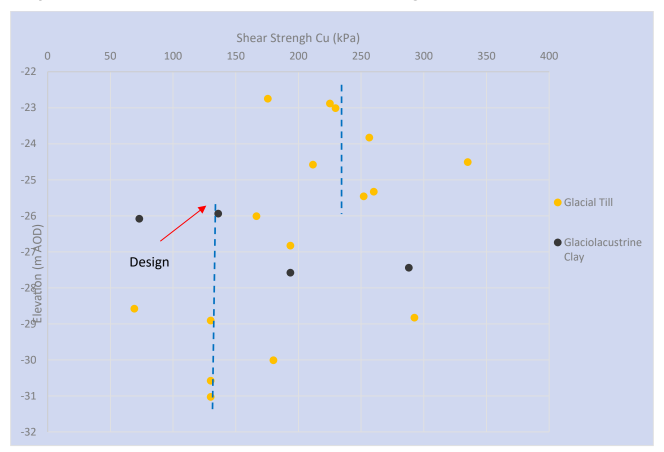
Undrained Shear Strength

Four Undrained Triaxial Compression tests were performed on Glacial Till samples, giving undrained shear strength values of 73kPa to 335kPa, indicating firm to hard clay. Four laboratory vane tests gave values of 69 kPa in one sample, whilst the other three samples exceeded the maximum shear stress of the vane at 130kPa.



- The undrained shear strength can also be correlated with SPT N-values from *in situ* tests (where C_u (kPa) = 4.5N after Stroud). The results yielded undrained shear strength values varying between 170 kPa and 300kPa between elevations of -22.0m AOD and -26.0m AOD, decreasing to between 70kPa and 200kPa from an elevation of -26m AOD to base of Stratum, indicating very stiff to hard decreasing stiff to very stiff. The combined results are presented in **Graphic 11.12 Combined Undrained Shear Strength Values for Glacial Till**.
- Based on the above interpretation, the following undrained shear strength values are recommended for design:
 - Cu = 230kPa (from an elevation of -22.m AOD to -26.0m AOD).
 - Cu = 130 kPa (from elevation -26.0m AOD to base of Stratum).

Graphic 11.12 Combined Undrained Shear Strength Values for Glacial Till



Density

Density testing on three samples of Glacial Till gave bulk densities between 16.0 and 21.5kN/m³. The lowest value (BH9 at 25.0m bgl) was in disparity with the other samples which recorded values of 20.1 and 21.5kN/m³ respectively. The reason for this disparity is not clear and the value has been ignored as it is not consistency with the description of borehole information and in-situ testing results. The other two results were more in keeping with the range of densities for high strength clays suggested in BS 8004:2015. Based on this, and literature recommendation for

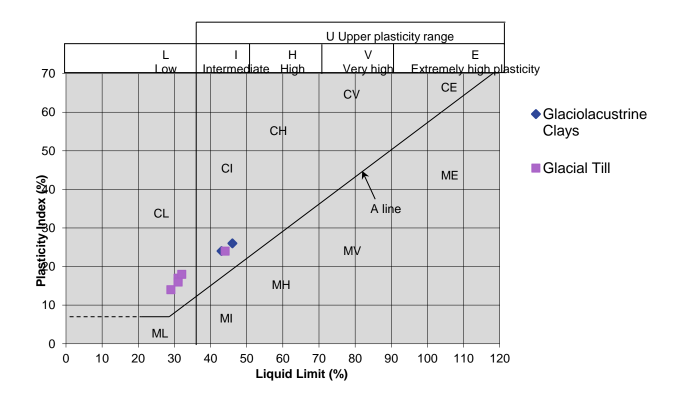


Glacial Till, a density value of 20kN/m³ is recommended for design, corresponding to high to very high strength clay.

Classification testing

A total of nine samples of Glacial Till were tested for moisture content, with values of 16% to 24% being obtained. In addition, 8 samples were subjected to Atterberg limit testing, which gave PI values of 14% to 24%, indicating a low to intermediate plasticity silt and clay, as shown in **Graphic 11.13 Chart showing plasticity of Glacial Till samples**. Based on the data, a design PI value of 20% is recommended.

Graphic 11.13 Chart showing plasticity of Glacial Till samples



Modulus of Volume Compressibility

- No direct testing was carried out on Glacial Till. However, the modulus of volume compressibility (m_v) can also be derived based on the correlation with SPT, m_v (m^2/MN) = 1 / 0.45N (or 10 / C_u) recommended by Stroud (1975). This results in values of m_v ranging between 0.159 m^2/MN and 0.030 m^2/MN . Based on the design shear strengths for the stratum, the following design values of m_v are obtained.
 - $m_V = 0.044 \text{m}^2/\text{MN}$ (for elevation of -22.0m AOD to -26.0mAOD).
 - $m_V = 0.077 m^2 / MN$ (for elevation of -26.0m AOD to base of Stratum).
- The derived values are in general agreement with the recommendations given in Table 2.11 for Compressibility of various types of Clays, in Tomlinson, Foundation Design and Construction, 7th Edition, 2001 for boulder clays.



Effective Angle of Shearing Resistance

No direct testing of the angle of shearing resistance was carried out in Glacial Till. However, the angle of shearing resistance can be approximated based on the following relationship, as indicated in BS 8004:2015 Code of Practice for Foundations where:

$$\emptyset' = 42 - 12.5 Log 10 Ip$$

- This relationship gives values of Φ' between 24° and 27°.
- Based on the above, a value of 25° is recommended for design.

Undrained Stiffness Modulus

- For cohesive material, the undrained modulus (E_u) has been derived from the relationships recommended by Tomlinson (2001). As E_u (MN/m^2) = 600 x C_u (kPa) for a low plasticity clay, the following design values are obtained:
 - $E_u = 140.00MN/m^2$ (from an elevation of -22.0m AOD to -26.0mAOD).
 - $E_u = 80.00 MN/m^2$ (from an elevation of -26.0m to base of Stratum).

Drained Stiffness Modulus

- The effective drained modulus of over-consolidated clays has been determined from correlation with undrained stiffness modulus using the relationship; E' = 0.6E_u (Tomlinson, 2001). As a result, the following E' design values are obtained:
 - $E' = 84.00MN/m^2$ (from an elevation of -22.0m AOD to -26.0m AOD).
 - E' = 48.00MN/m² (from an elevation of -26m AOD to base of Stratum).

11.8 Ampthill Clay

In-situ testing

Fourteen SPTs were attempted in the Ampthill Clay from depths between 33.0m to 45.0m bgl, all but one of which recorded refusals. One test (BH11 at 33.5m bgl) recorded an extrapolated corrected SPT N value of 65, indicating very stiff to hard clay, based on the correlation postulated by Stroud (1975). This test would appear to have taken place within an upper weathered horizon within the stratum.

Density

Based on the characteristic density of soils suggested in BS 8004:2015, a density value of 21kN/m³ can be adopted for design, corresponding to very high strength clay.

Undrained Shear Strength Testing

One undrained triaxial compression test was carried out on a sample of Ampthill Clay, which gave an undrained shear strength of 180kPa, indicating very stiff clay.



The undrained shear strength can also be correlated with SPT N-values from *in situ* tests (where C_u (kPa) = 4.5N after Stroud). The one result from a completed test gives an undrained shear strength of 293kPa, also indicating very stiff clay.

Based on the above, an undrained shear strength value of 200kPa is recommended for the weathered Ampthill Clay.

Modulus of Volume Compressibility

- No direct testing could be carried out on this stratum. However, the modulus of volume compressibility (m_v) can also be derived based on the correlation with SPT, m_v (m^2/MN) = 1 / 0.45N (or 10 / C_u) recommended by Stroud (1975). This results in m_v values of 0.034 m^2/MN and 0.056 m^2/MN , from the respective correlations.
- Based on the design undrained shear strength value of 200kpa, a design m_{ν} value of $0.05m^2/MN$ is recommended for design.
- The derived value is in general agreement with the recommendations given in Table 2.11 for Compressibility of various types of Clays, in Tomlinson, Foundation Design and Construction, 7th Edition, 2001 for stiff weathered rocks.

Effective Shear Strength

Several core specimens of the Ampthill Clay were schedules for uniaxial compressive strength (UCS) testing. However, due to the friable nature of the recovered material, the selected samples were not suitable for this form of testing. Instead, effective strength testing was carried out on 8 of the samples, using the consolidated undrained triaxial method. The tests gave cohesion (c') values between 32.7 and 82.9kPa, and angles of shearing resistance between 17 and 26°. For design, effective strength parameters of c' =10kPa Ø' =19° are recommended for design.

Undrained Stiffness Modulus

For cohesive material, the undrained modulus (E_u) has been derived from the relationships recommended in Tomlinson (2001). As E_u (MN/m^2) = 600 x C_u (kPa) for a low plasticity clay, E_u = 120.00 MN/m^2 is derived and should be adopted for design.

Drained Stiffness Modulus

The effective drained modulus has been determined from correlation with undrained stiffness modulus using the relationship; E' = 0.6E_u (Tomlinson, 2001). As a result, an E' value of 72.00 MN/m² has been derived.

Point Load Testing

Point Load strength testing was carried out on 5 specimens of Ampthill Clay. The tests gave Point Load Index (Is) values of between 0.067 and 0.921 MPa, indicating very low strength rock, according to the classification proposed by Brook (1985).

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- The results of Point Load Index testing can be related to the UCS by multiplying I_s by 22, as reported by the ISRM (1985)³³. This resulted in UCS values of between 1.47 and 20.26MPa, depicting very weak to weak weathered rock.
- A comparative review of the derives UCS results with other strength parameters and borehole description, indicates that the material is behaving like completely decomposed rock, and therefore should be treated as very stiff Clay strata.

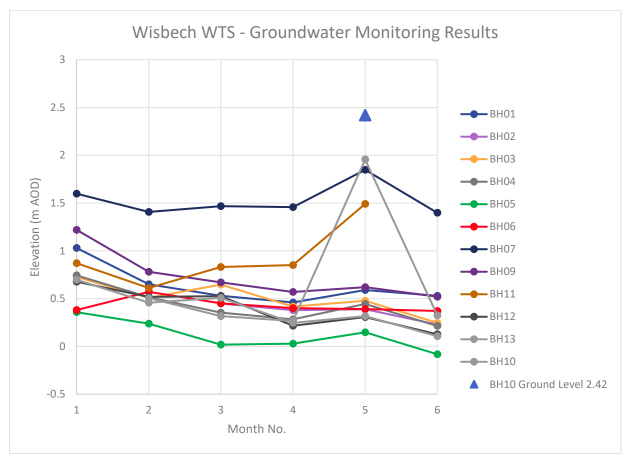
11.9 Groundwater Conditions

- Groundwater conditions are discussed in **Section 6.3** and **Table 9.1 Groundwater level monitoring data**. The results of the groundwater monitoring after completion of the GI works are included in Appendix K and also presented graphically in **Graphic 11.14 Groundwater Levels Measured at the site** below.
- Based on the observed groundwater strikes and groundwater monitoring results presented in **Table 9.1 Groundwater level monitoring data**, the groundwater levels show some variation across the site, with the highest level recorded at around 0.46m bgl (1.956m AOD). Consideration should be given to the potential for fluctuating groundwater levels, particularly with respect to seasonal variations.
- For the purposes of design, a groundwater at surface level should be adopted.

³³ International Society for Rock Mechanics – Commission on Testing Methods: Suggested Method for Determining Point Load Strength *in Int. J. Rock Mech. Min. Sci. & Geomech. Abstr. Vol.22 No 2, pp51-60* (1985)







11.10 Aggressive Ground Conditions

- A total of 23 samples were subjected to testing to ascertain concentrations of soluble sulphate and pH, of which 13 were also subjected to additional testing to determine their oxidisable sulphide level, and Total Potential Sulphate.
- The tests were undertaken within all the encountered strata, and a maximum concentration of soluble sulphate of 1.40g/l was detected. The testing also indicated that pyrite was not present, and therefore the level of soluble sulphate was unlikely to be exacerbated by the future oxidisation of sulphides. Based on this, the design class of **DS-2** can be adopted for any construction work carried out below ground. In addition, assuming mobile groundwater an **ACEC Class of AC-2** should also be adopted.

11.11 CBR Testing

- Eleven *in situ* CBR tests were carried out as part of this ground investigation. In addition, nine laboratory CBR tests were undertaken on disturbed bulk samples at depths from 0.5m to 1.0m bgl. The testing results are included in **Section 11.4**.
- The granular made ground achieved variable results with the more favourable results being very high (30-68%); this was expected, since this material forms the surface in areas trafficked by plant and lorries.

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- A laboratory test on cohesive made ground achieved CBR's of 3.0% to 3.5%.
- The results in cohesive tidal flat deposits varied from 0.4m to 5.4%. The results indicate that the cohesive Tidal Flat Deposits are not suitable for a pavement foundation without subgrade improvement in accordance with CD225 (2020)³⁴ Design for New Pavement Foundations (i.e. design CBR value of <2.5%).
- Once site formation levels are finalised, *in situ* CBR values at the final formation levels should be established to confirm the design CBR values and required pavement designs prior to the construction of roads and pavements.

11.12 Geotechnical Risk Register

- A geotechnical risk assessment was undertaken for the site at the desk study stage, to identify geotechnical hazards that may impact the design and construction. The aim of the assessment is to identify the risks and hazards, quantify them in relation to the proposed works and the site conditions, and provide mitigation measures to help eliminate or reduce them. The risk assessment has been undertaken in accordance with Clayton C.R.I (2001), "Managing Geotechnical Risk", Institution of Civil Engineers.
- The preliminary GRR has been updated to include revised geotechnical risks and hazards from the GI and interpretation, and this is presented in **Appendix E**.

³⁴ Highways England (2020): CD225 - Design for new pavement foundations Revision 1



12. Environmental Conclusions

This report has assessed the risks presented by potential contaminant sources identified at the site. These have been identified through as desk based assessment and refined using findings from an intrusive ground investigation.

12.2 CHP Connection Corridor, Access Improvements and TCC

- The initial conceptual model and preliminary risk assessment for the CHP Connection Corridor, Access Improvements and TCC site areas identified one potentially significant contaminant linkage (with moderate or higher risks classed as being potentially significant) and there are also six moderate/low risks that may require further investigation, as follows:
 - Moderate risk to future site users associated with the disused disused March to Wisbech Railway;
 - Moderate/low risk to current and future surface water associated with the disused March to Wisbech Railway;
 - Moderate/low risk to future site users and future surface water associated with possible contaminants in made ground associated with infilled former drains on land which may be used as the TCC;
 - Moderate/low risk to future site users associated with offsite historical and current works adjacent to the CHP Connection Corridor, Access Improvements and TCC:
 - Moderate/low risk to future site users associated with the offsite former petrol filling station adjacent to the Access Improvements area at New Bridge Lane.
- Based on the assessment, ground investigation should be completed to characterise the soil within the railway land on the CHP Connection Corridor, and for the other identified sources, Phase 2 intrusive site investigation would be considered prudent as part of the detailed design process where groundworks will potentially encounter the identified sources.

EfW CHP Facility (leased area and additional area)

- The initial conceptual model and preliminary risk assessment for the additional area of the EfW CHP Facility has identified two moderate/low risks which require further consideration as follows:
 - Moderate/low risk to future site users and future surface water associated with possible contaminants in the area of unknown storage/other activity southeast of the EfW CHP Site
- The environmental risk assessment for the EfW CHP Facility leased area has identified the following outstanding plausible pollutant linkages which could present a moderate risk to identified receptors.

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- Ground gas from natural peat deposits presenting a risk to humans and property through gas ingress into buildings and subsequent inhalation / accumulation.
- Organic contaminants in soil associated with onsite current activities presenting a risk to services including potable water supply pipes through permeation.
- Moderate to low risks have also been identified to surface water as a result of hydrocarbons identified in shallow groundwater during monitoring round 1. This is considered to represent an isolated area of contamination, which does not appear to be impacted on adjacent surface water quality within the drainage channels. Concentrations of TPH at this location were below the laboratory limit of detection during the subsequent two rounds of sampling.
- The presence of measurable concentrations of organic contaminants in the shallow soils is suggestive of the need for barrier type potable water supply pipes. This should be discussed and agreed with the statutory provider.



13. Geotechnical Conclusions and Engineering Recommendations

13.1 Ground Conditions and Geotechnical Characteristic Properties: EfW CHP Facility

The site is underlain predominantly by made ground over the following sequence of strata:

- Cohesive Tidal Flat Deposits.
- Granular Tidal Flat Deposits.
- Glaciofluvial Sand and Gravel.
- Glacial Deposits (Glacial Till / Glaciolacustrine Clay).
- Ampthill Clay (Stiff Clay to very weak Mudstone).

The interpreted ground model for the site together with geotechnical characteristic values are summarised in **Table 13.1 Summary of Characteristic Geotechnical Parameters** below.

Table 13.1 Summary of Characteristic Geotechnical Parameters

Stratum	Bulk Density, ɣ (kN/m3)	Cu (kPa)	mv (m2/MN)	ф' (°)	c' (kPa)	Eu (MPa)	E' (MPa)
Made ground	17	-	-	-	-	-	-
Cohesive Tidal Flat Deposits	17 (Peat = 10)	25 (above 0.00m AOD) 12 (below 0.00m AOD)	0.800 (above 0.0m AOD) 0.400 (below 0.0m AOD)	20	0	5.0 (above 0.0m AOD) 3.0 (below 0.0m AOD)	3.0 (above 0.0m AOD) 1.8 (below 0.0m AOD)
Granular Tidal Flat Deposits	17	-	-	29 (-1.0 to - 8.0m OD) 32 (> - 8m below OD)	-	-	5+3.3z (- 1.0m to - 8m below AOD) 28 (> -8m below OD)



Stratum	Bulk Density, γ (kN/m3)	Cu (kPa)	mv (m2/MN)	ф' (°)	c' (kPa)	Eu (MPa)	E' (MPa)
Glaciofluvial Sand and Gravel	20	-	-	35	-	-	70
Glacial Deposits	20	230 (above - 26.0m AOD) 130 (below - 26.0m AOD)	0.044 (above - 26.0m AOD) 0.077 (below - 26.0m AOD)	25	0	140 (above - 26.0m AOD) 80 (below - 26.0m AOD)	84 (above - 26.0m AOD) 48 (below - 26.0m AOD)
Ampthill Clay	21	200	0.05	19	10	120	72

Detailed description of the encountered strata and derivation of the geotechnical parameters are presented in **Sections 4** and **11**, respectively.

13.2 Groundwater Conditions: EfW CHP Facility

- Groundwater observations and monitoring indicate that the shallowest groundwater level is approximately 0.32m bgl (+0.26m AOD) which suggests a perched groundwater table exists within the made ground.
- A design groundwater level at surface is therefore recommended for design to take into consideration potential seasonal fluctuations and influence from nearby drainage channels and reservoirs. Potential for site flooding due to nearby channels (referenced in **Section 9.1**) should also be considered in finalising the Proposed Development layout and finished levels.

13.3 Foundations: EfW CHP Facility

Foundations and Underground Structures/Facilities

Made ground is considered unsuitable as a foundation stratum. Additionally, cohesive tidal flat deposits are not recommended as a bearing strata for shallow foundations to support all but very lightly loaded structures, due to their low strength and high compressibility, which may result in bearing failure and / or excess total and differential settlements. Shallow foundations may be founded on this compressive stratum if ground improvement measures are implemented to increase their stiffness.



- For heavy structures and structures sensitive to settlements, piled foundations are recommended. These may be founded in the granular Tidal Flat Deposits or extend to the lower strata, depending on applied loads, tolerable settlement criteria and pile group behaviour.
- Groundwater is found to be close or at surface. Design to resist uplift should be considered for both permanent and temporary structures. Alternatively, consideration should be given to raising site levels through the adoption of a cut and fill strategy to improve site drainage system, prevent potential site flooding, control influence of high water levels on design and construction of foundations and other groundworks, and allow installation of buried services in the dry to ensure their long term performance.

Floor Slabs: EfW CHP Facility

- The shallow made ground and the cohesive Tidal Flat Deposits are not considered suitable for a ground bearing slab without ground improvement to improve their stiffness, due to their low strength and high compressibility. Suspended floor slabs (cast on the ground) are considered a more economical option.
- In design, consideration should be given to the potential for hydrostatic uplift.

13.4 Excavation and Groundwater Control: EfW CHP Facility

- Both shallow excavations and deeper excavations should be achievable by means of normal excavating plant.
- It is likely that open excavations will be unstable, depending on depth and extent. Provision for design and construction of an adequate temporary support system to ensure stability of the excavation works and a safe working environment should be considered. All excavation support should be designed in accordance with CIRIA Report 97³⁵ and current Health and Safety regulations, as a minimum.
- In addition, the potential for hydraulic uplift (heave and blow) of the floor of deeper excavations (for tipping bunkers) will need to be considered. Specific design measures may be required for groundwater control and excavation support.
- As discussed in Section 13.2, groundwater is very shallow and close to surface. Dewatering will be required during excavations and any underground works. Suitable dewatering systems should be designed to both control groundwater during construction and prevent potential effects on the stability of any adjacent structure foundations and underground services.

13.5 Material Re-use: EFW CHP Facility

At this stage, final site elevations have not been provided and hence cut and fill strategy is unknown.

³⁵ CIRIA REP R 97 Trenching practice. 2nd edition (2001 revision).

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- There may be a potential for re-use of the material forming the bunds, although some double handling may be required to separate topsoil from the spoil. Should fill material be required for the development, excavated cohesive tidal flat deposits and other soft clays are not considered suitable for re-use. Topsoil, subject to being chemically clean, could be considered for reuse within landscaping.
- If required, suitable materials from the bunds could be considered for reuse as general fill and for landscaping. These materials should be engineered in accordance with the Specification for Highways Works³⁶, or reconditioned for reuse, as applicable.

13.6 Roads and Hardstanding: EfW CHP Facility

Considering the CBR results obtained for the different materials, it is recommended that in *situ* CBR testing is performed at final formation levels, when Proposed Development layout and arrangements are finalised, to determine the CBR values to be used for design and construction of roads and pavements.

13.7 CHP Connection Corridor

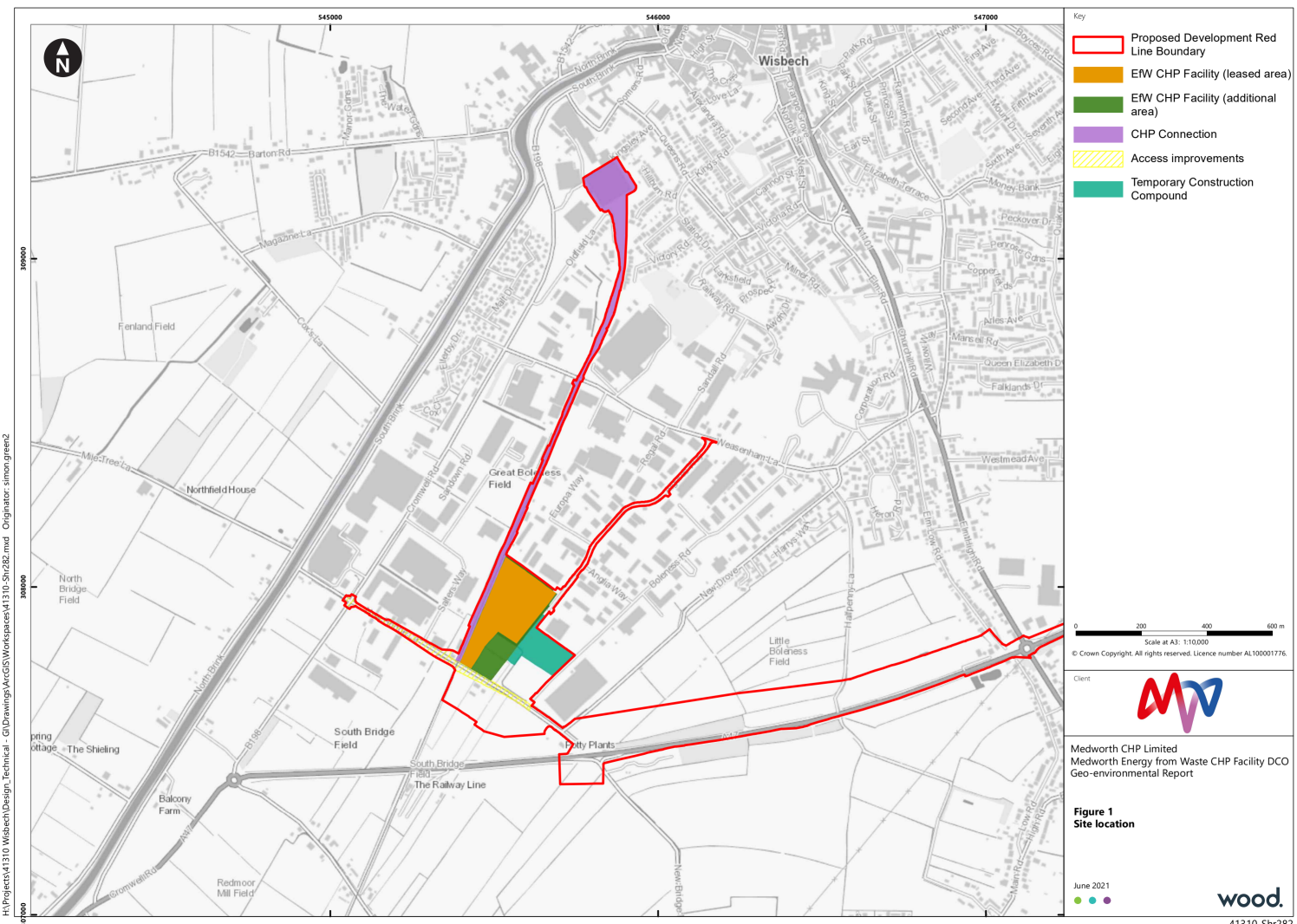
In order to provide further information on the identified geotechnical risks and hazards pertaining to the CHP Connection Corridor, it is recommended that intrusive ground investigation is undertaken on this site.

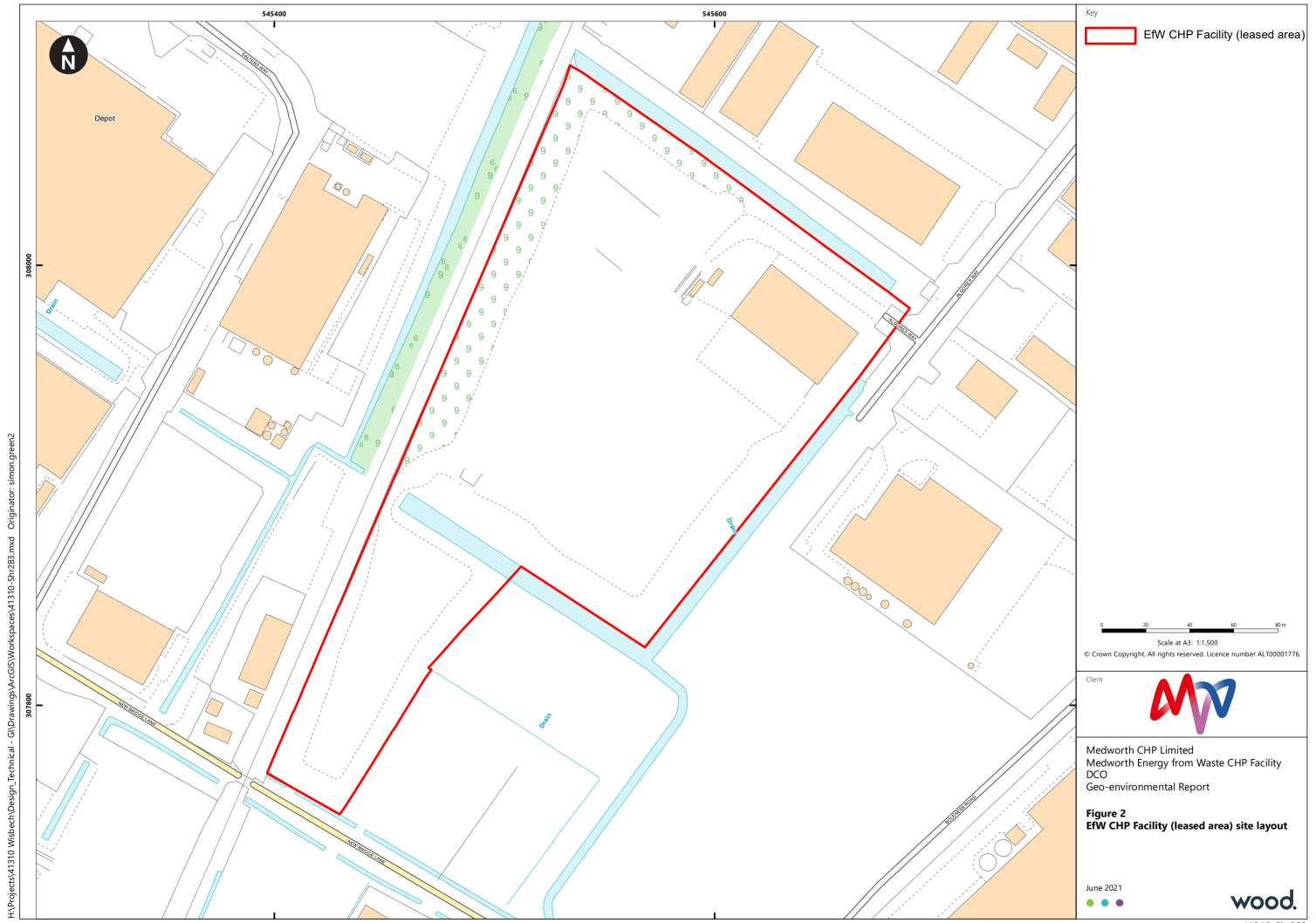
³⁶ Highway Agency Specification for Highway Works, Series 600-Earthworks.

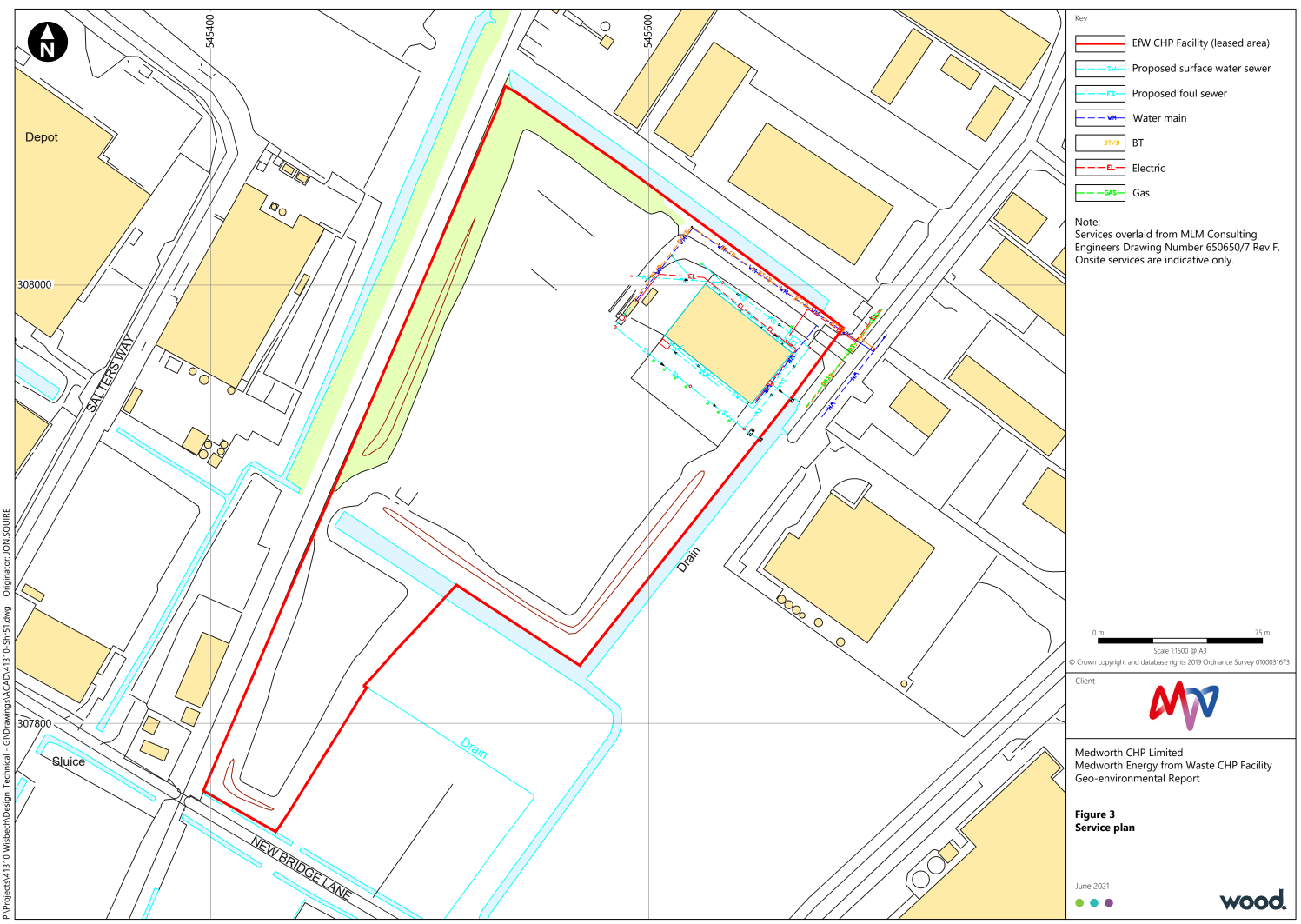
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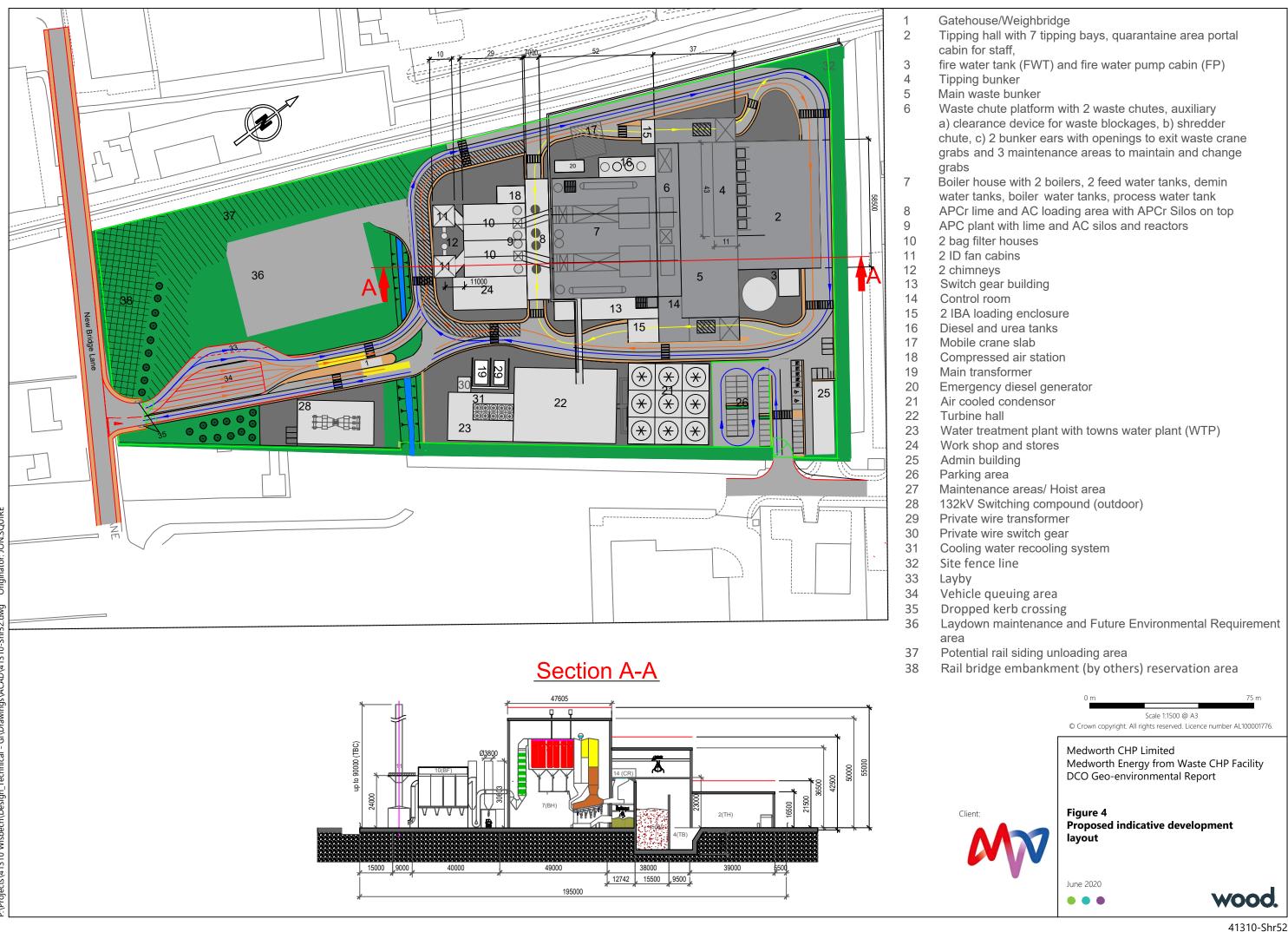


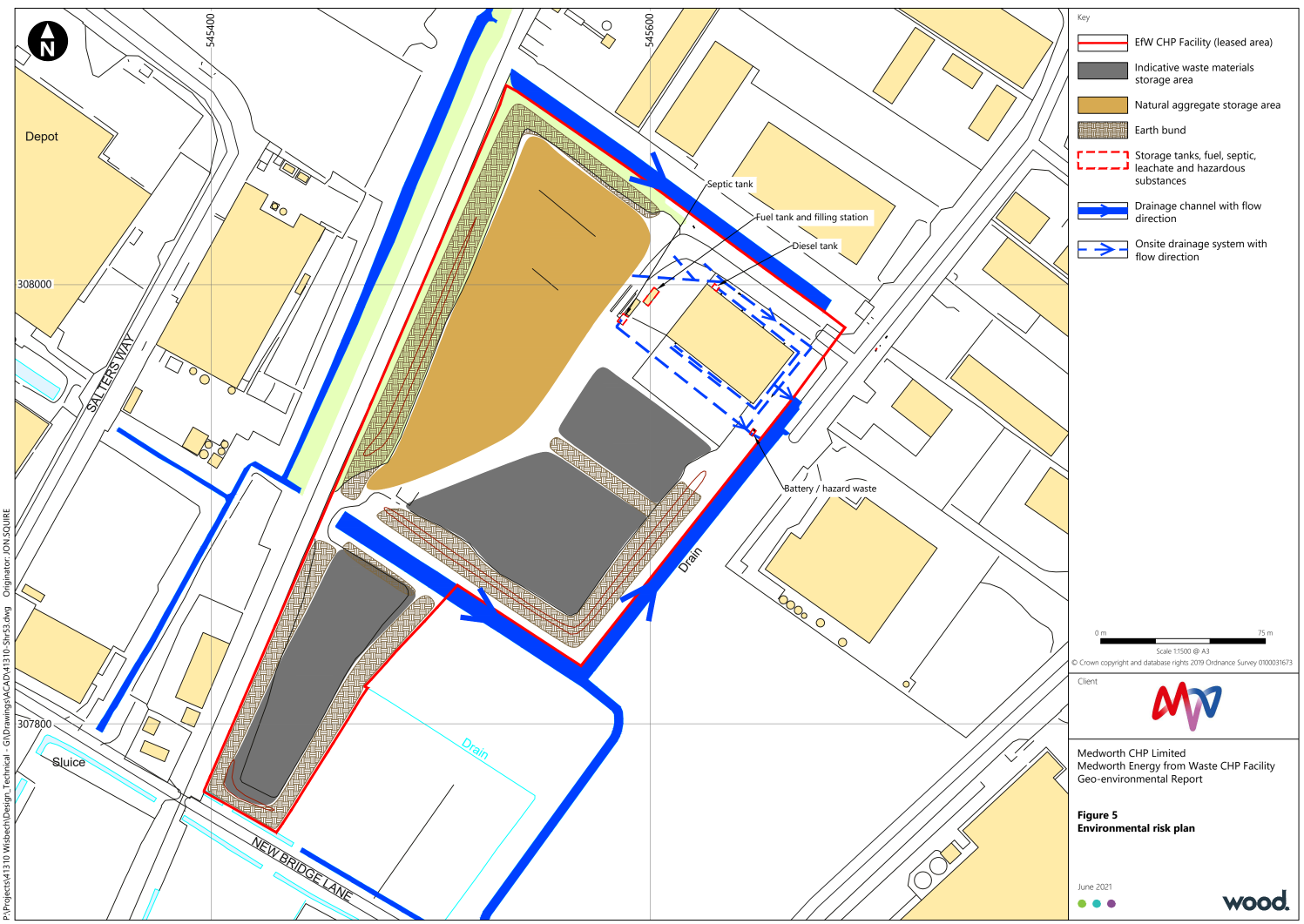
Figures 1-9

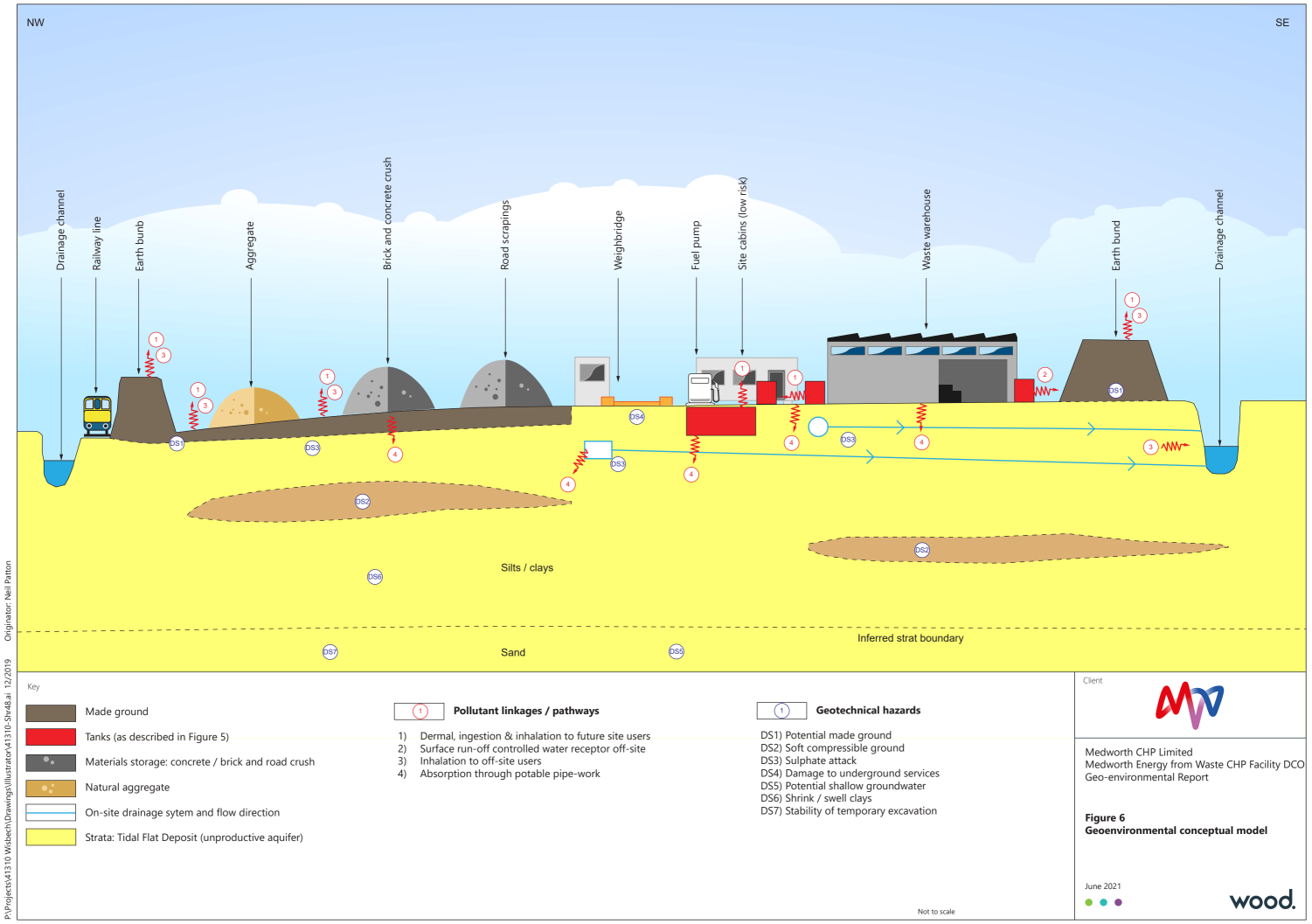


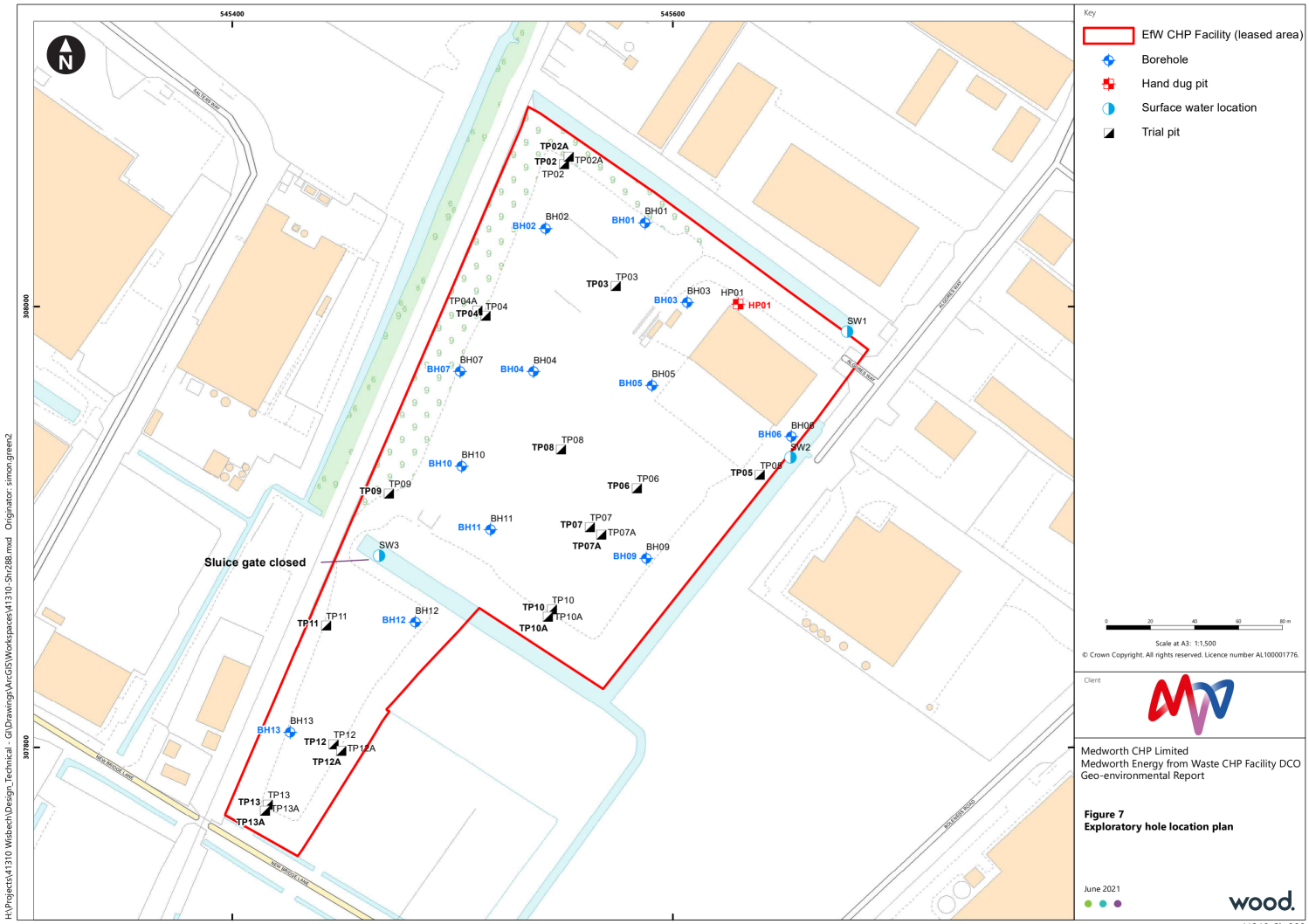


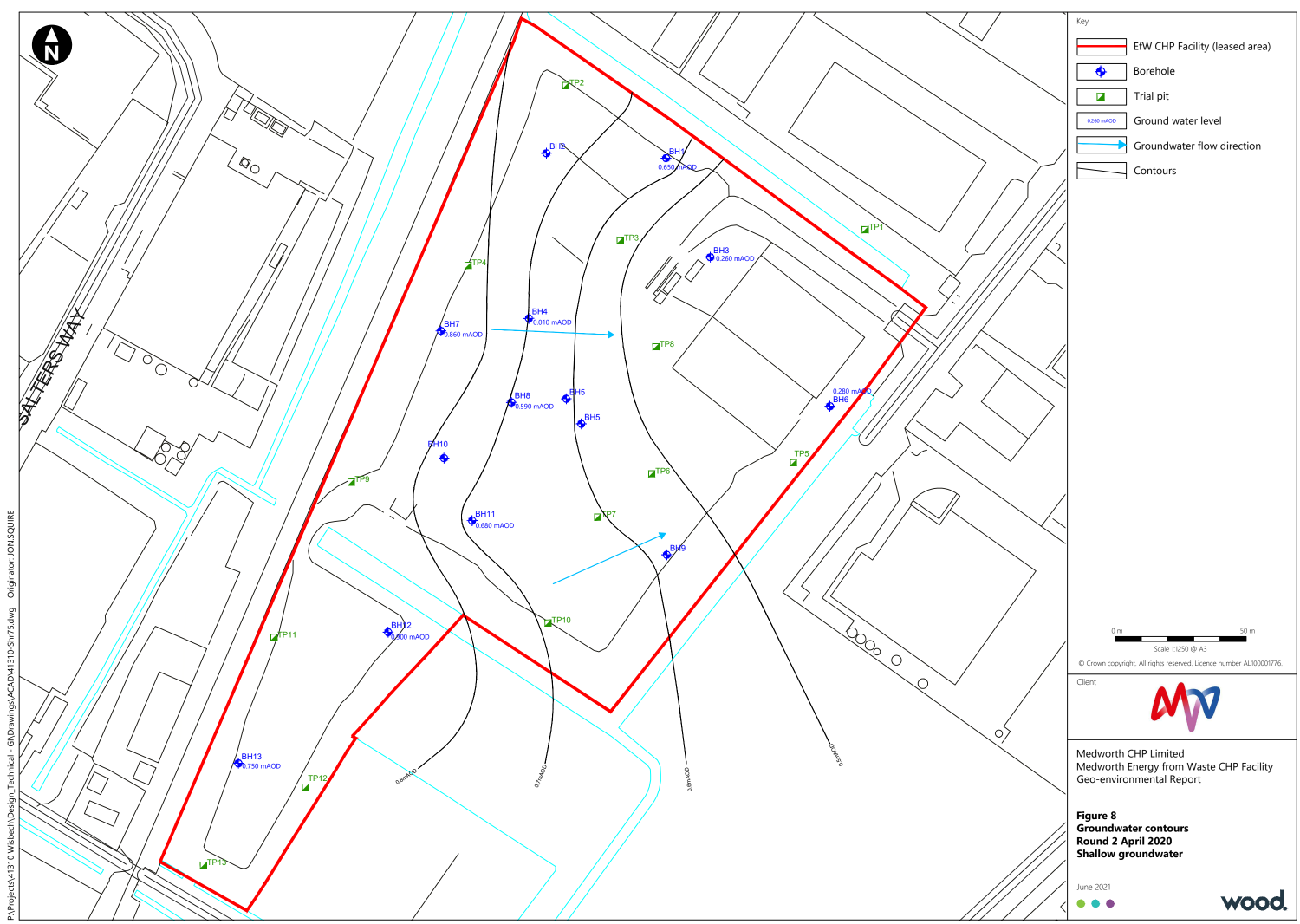


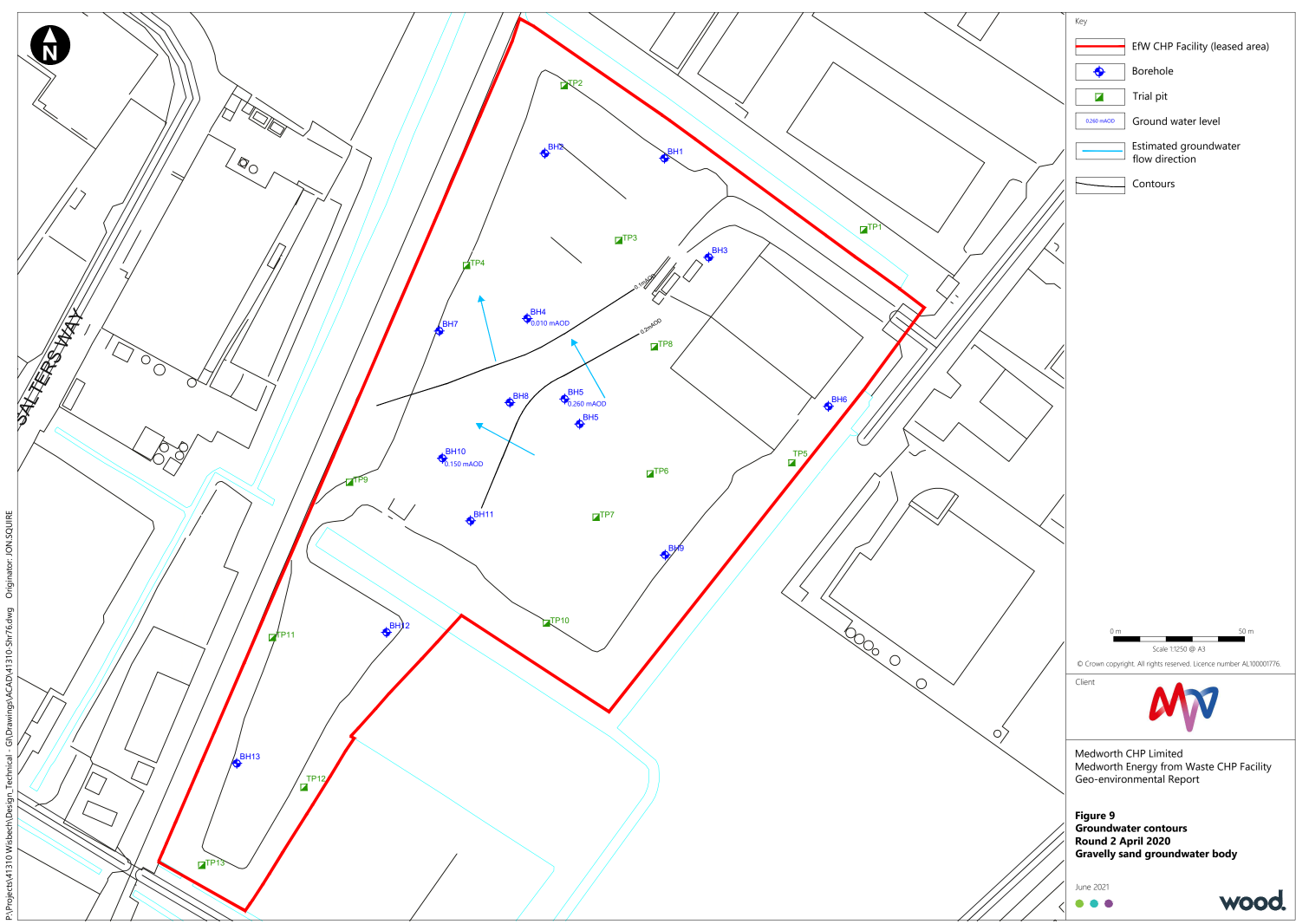












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Appendix A Site Walkover Photos



Looking north-east from the north-west quadrant towards the weighbridge, site cabins and Waste Reception Warehouse (WRW).

Plate 2



Looking south-west from the north-west quadrant of Area A, adjacent to the north-west site boundary. Stockpiles of natural aggregate.



Looking south-east across Area B. Stockpiles of brick crush, concrete crush and granite are present.

Plate 4



Looking south from the south-east quadrant of Area A. Stockpiles of road scalpings (left) and screened topsoil (right).



Looking south-east from the south-east quadrant of Area A. Stockpiles of road scalpings (left), concrete slabs (centre) and brick (right).

Plate 6



Looking north-east from the centre of Area A. Storage area for skips containing demolition materials.



North-west boundary bund end located in the south-west corner of Area A. Exposed soil indicates the bund is composed of topsoil.

Plate 8



The south-east site bund of Area B. The surface of the bund comprises cobbles of brick and concrete indicating that the bund comprises Made Ground.



Looking south-east along the drainage channel separating Areas A and B of the site.

Plate 10



Looking south-west along the drainage channel adjacent to the south-east site boundary.



Looking north-west along the drainage channel adjacent to the north-east site boundary.

Plate 12



Looking north-east across the concrete surfaced loading area for the WRW.



Looking east within the Waste Reception Area. A leachate drain in present in front of the entrance and exit in the right of the photograph.

Plate 14



Looking south adjacent to the south-east corner of the WRW. Storage containers for batteries, gas cylinders and other hazardous items which are picked from the receiving household waste.



Looking north-west adjacent to the south-west corner of the WRW. The green storage container contains a fuel filling station and overlies a below ground fuel tank. The blue tank to the right contains 'AdBlue'.

Plate 16



Fuel filling of the below ground fuel tank, located directly below the storage container. The fuel is used for on-site vehicles.



Diesel fuel tank adajcent to the north-west corner of the WRW used to fuel the plastic wrapping system.

Plate 18



Location of septic tank adjacent to the south-west side of the weighbridge.

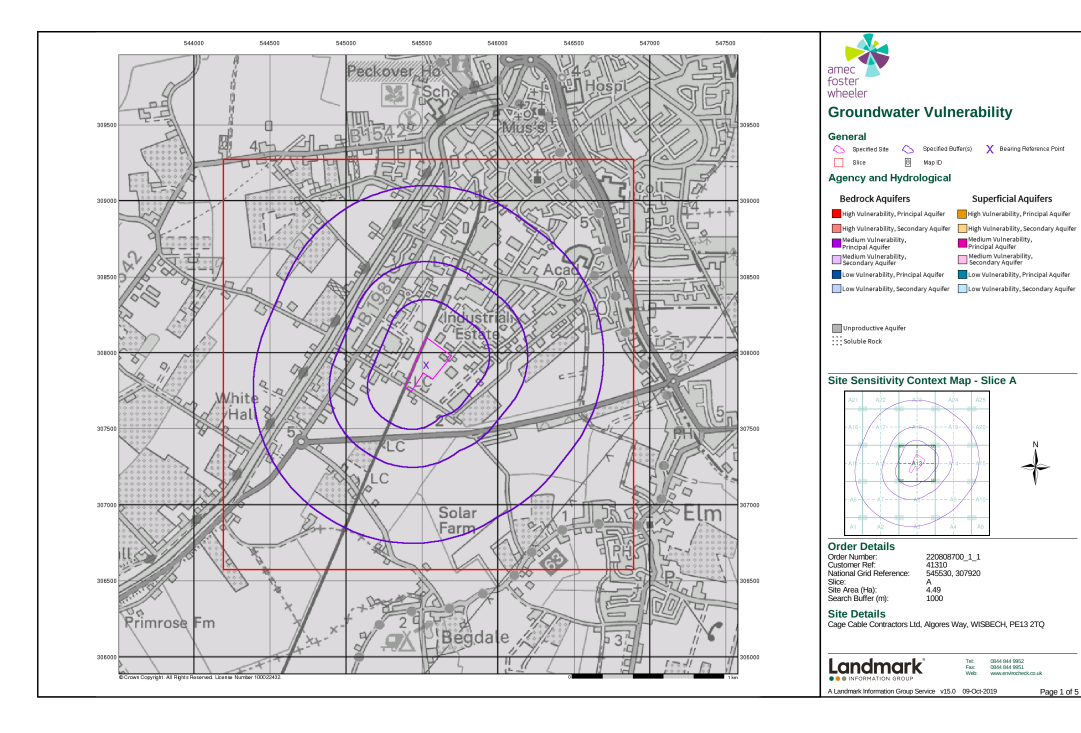


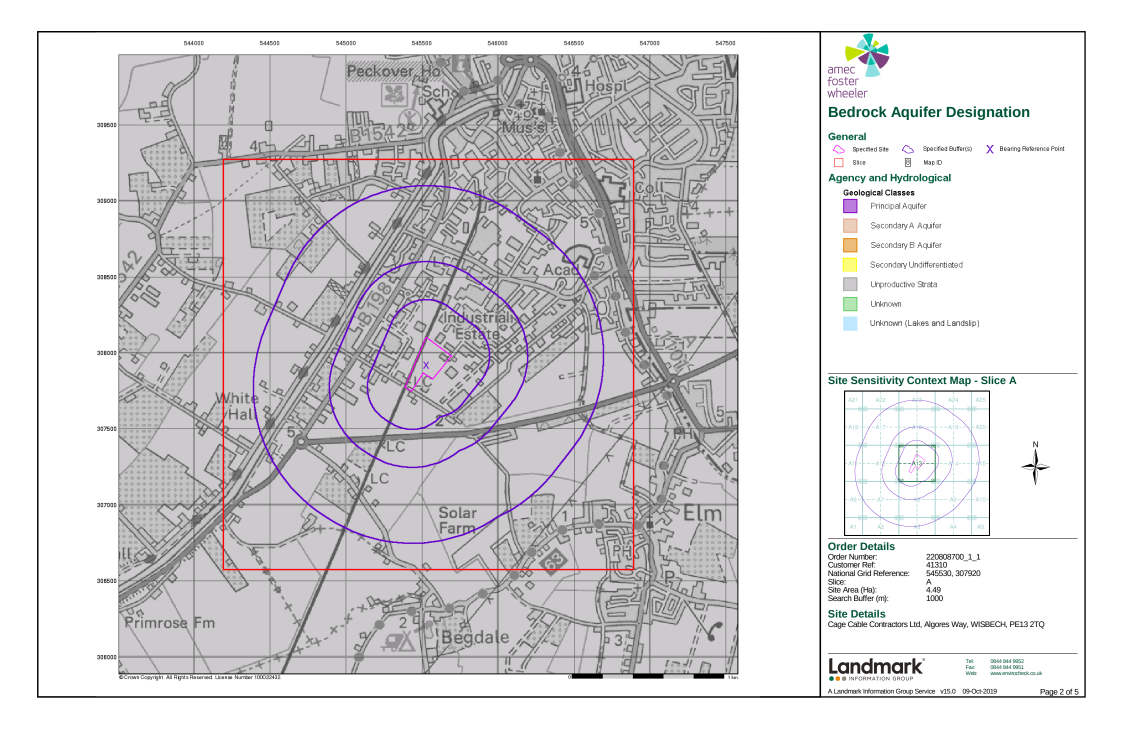
Panorama looking north-west from the site Weighbridge. Overlooking the aggregate storage area and the adjacent concrete products manufacturing site (blue) to the left.

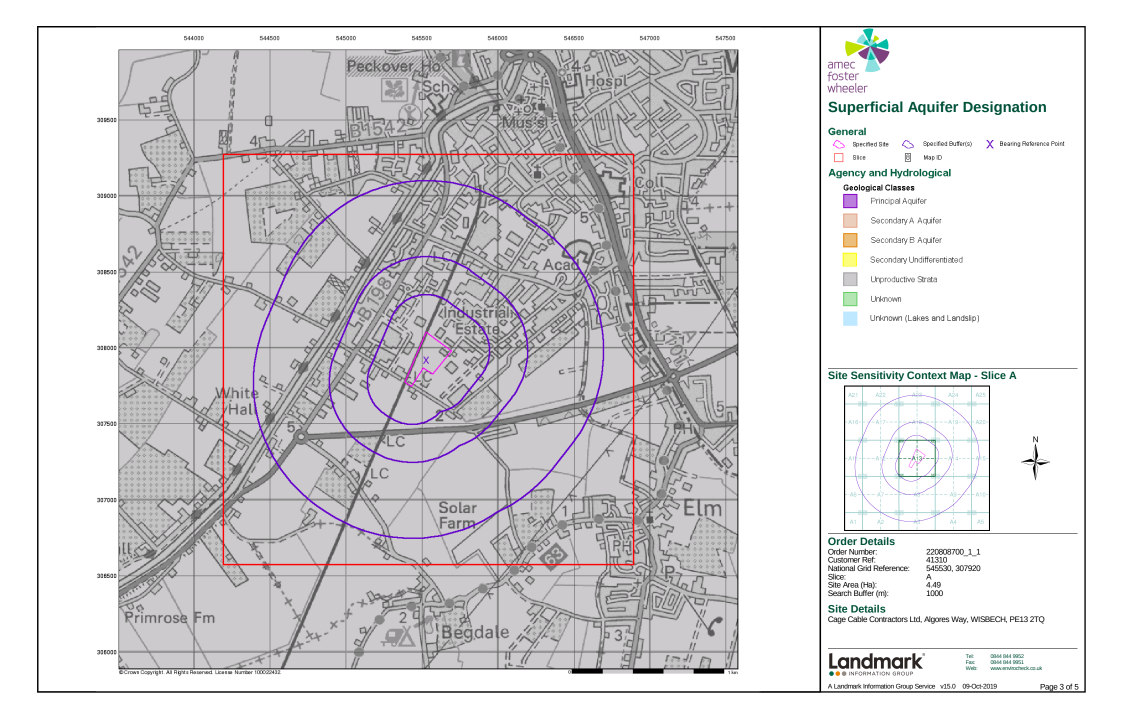
Environmental Statement Chapter 13 Geology Hydrogeology and Contaminated Land Appendix 13A Geoenvironmental Desk Study and Interpretative Report

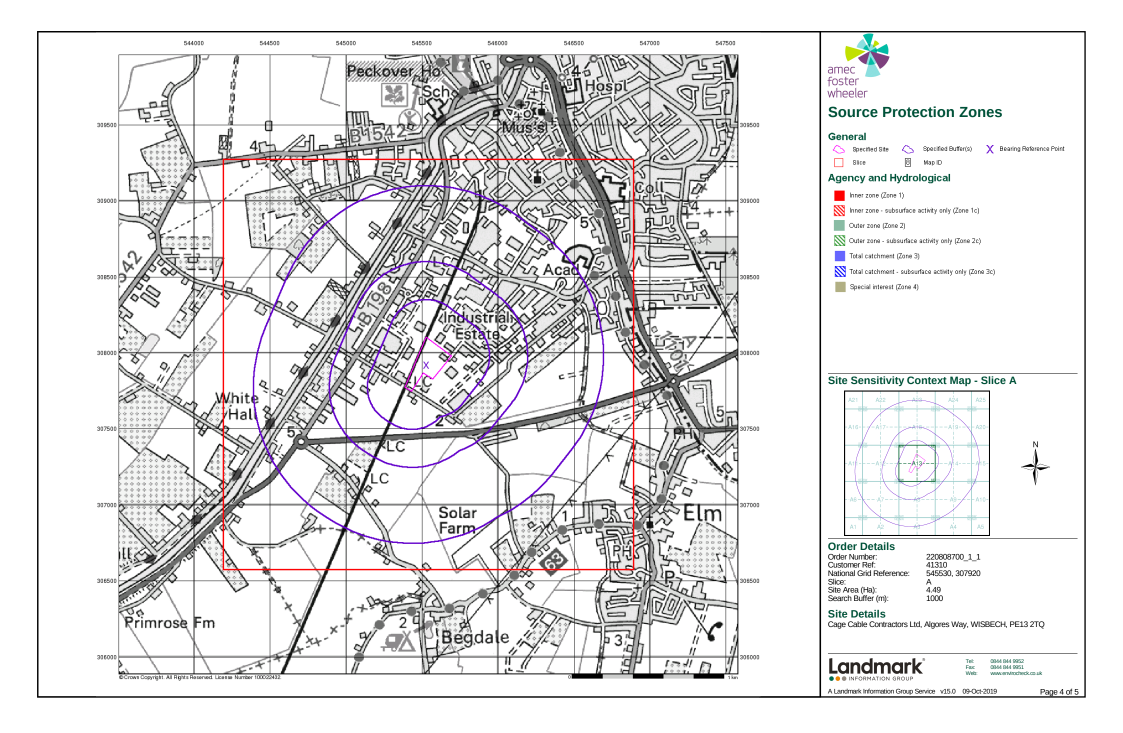


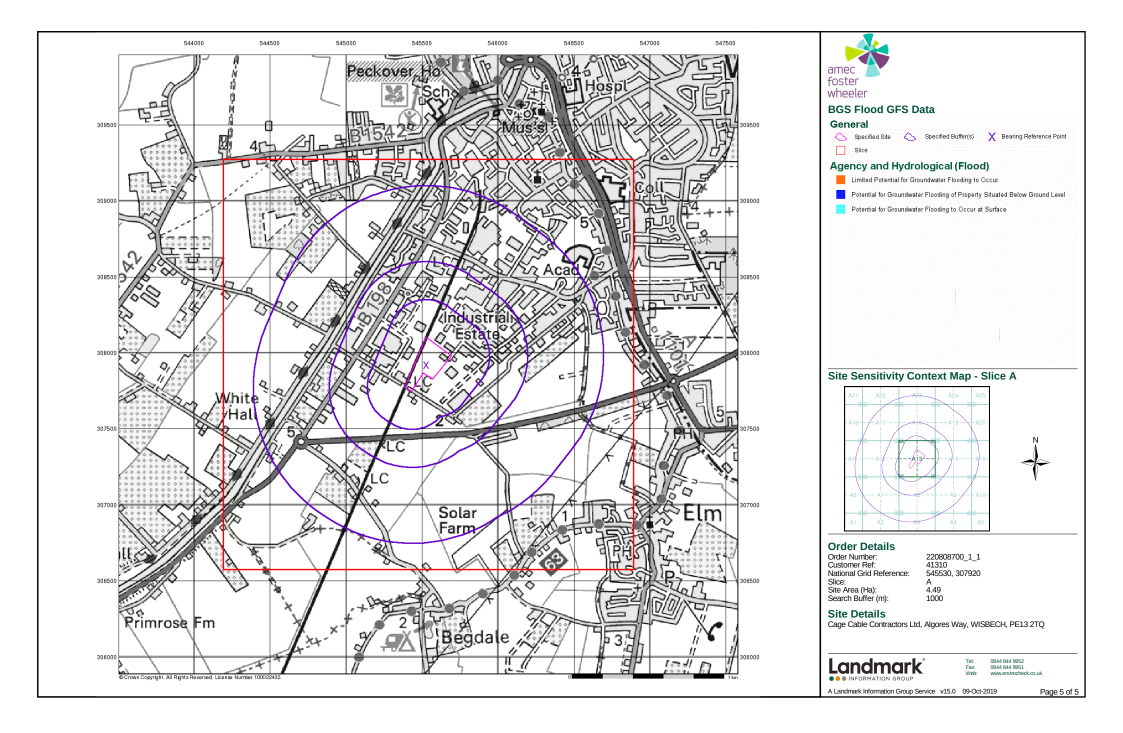
Appendix B Envirocheck Report













Envirocheck® Report:

Datasheet

Order Details:

Order Number:

220808700_1_1

Customer Reference:

41310

National Grid Reference:

545530, 307920

Slice:

Α

Site Area (Ha):

4.49

Search Buffer (m):

1000

Site Details:

Cage Cable Contractors Ltd, Algores Way WISBECH PE13 2TQ

Client Details:

Mr S Howard
Wood Environment & Infrastructure Solutions
UK Ltd
Canon Court
Abbey Lawn
Abbey Foregate
Shrewsbury
Shropshire
SY2 5DE

Prepared For:

MVV Environment Ltd







Report Section	Page Number
Summary	-
Agency & Hydrological	1
Waste	60
Hazardous Substances	65
Geological	66
Industrial Land Use	68
Sensitive Land Use	-
Data Currency	95
Data Suppliers	100
Useful Contacts	101

Introduction

The Environment Act 1995 has made site sensitivity a key issue, as the legislation pays as much attention to the pathways by which contamination could spread,

and to the vulnerable targets of contamination, as it does the potential sources of contamination.

For this reason, Landmark's Site Sensitivity maps and Datasheet(s) place great emphasis on statutory data provided by the Environment Agency/Natural Resources Wales and the Scottish Environment Protection Agency; it also incorporates data from Natural England (and the Scottish and Welsh equivalents) and Local Authorities; and highlights hydrogeological features required by environmental and geotechnical consultants. It does not include any information concerning past uses of land. The datasheet is produced by querying the Landmark database to a distance defined by the client from a site boundary provided by the client. In this datasheet the National Grid References (NGRs) are rounded to the nearest 10m in accordance with Landmark's agreements with a number of Data Suppliers.

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Report Version v53.0



Data Type	Page Number	On Site	0 to 250m	251 to 500m	501 to 1000m (*up to 2000m)
Agency & Hydrological					
BGS Groundwater Flooding Susceptibility					n/a
Contaminated Land Register Entries and Notices					
Discharge Consents	pg 1	4	3	9	19
Prosecutions Relating to Controlled Waters			n/a	n/a	n/a
Enforcement and Prohibition Notices					
Integrated Pollution Controls					
Integrated Pollution Prevention And Control	pg 9				2
Local Authority Integrated Pollution Prevention And Control					
Local Authority Pollution Prevention and Controls	pg 10		2	3	4
Local Authority Pollution Prevention and Control Enforcements					
Nearest Surface Water Feature	pg 11	Yes			
Pollution Incidents to Controlled Waters	pg 11		2	4	22
Prosecutions Relating to Authorised Processes					
Registered Radioactive Substances					
River Quality	pg 16				1
River Quality Biology Sampling Points					
River Quality Chemistry Sampling Points					
Substantiated Pollution Incident Register	pg 16	1	1	2	
Water Abstractions	pg 16			1	(*4)
Water Industry Act Referrals					
Groundwater Vulnerability Map	pg 18	Yes	n/a	n/a	n/a
Groundwater Vulnerability - Soluble Rock Risk			n/a	n/a	n/a
Groundwater Vulnerability - Local Information			n/a	n/a	n/a
Bedrock Aquifer Designations	pg 18	Yes	n/a	n/a	n/a
Superficial Aquifer Designations	pg 18	Yes	n/a	n/a	n/a
Source Protection Zones					
Extreme Flooding from Rivers or Sea without Defences	pg 18	Yes	Yes	n/a	n/a
Flooding from Rivers or Sea without Defences	pg 19	Yes		n/a	n/a
Areas Benefiting from Flood Defences				n/a	n/a
Flood Water Storage Areas				n/a	n/a
Flood Defences				n/a	n/a
OS Water Network Lines	pg 19	6	40	80	228



Data Type	Page Number	On Site	0 to 250m	251 to 500m	501 to 1000m (*up to 2000m)
Waste					
BGS Recorded Landfill Sites					
Historical Landfill Sites					
Integrated Pollution Control Registered Waste Sites					
Licensed Waste Management Facilities (Landfill Boundaries)					
Licensed Waste Management Facilities (Locations)	pg 60		2	2	4
Local Authority Landfill Coverage	pg 61	2	n/a	n/a	n/a
Local Authority Recorded Landfill Sites					
Potentially Infilled Land (Non-Water)	pg 61				1
Potentially Infilled Land (Water)	pg 62			6	8
Registered Landfill Sites					
Registered Waste Transfer Sites	pg 63			2	1
Registered Waste Treatment or Disposal Sites	pg 64				3
Hazardous Substances					
Control of Major Accident Hazards Sites (COMAH)	pg 65			1	2
Explosive Sites					
Notification of Installations Handling Hazardous Substances (NIHHS)	pg 65				1
Planning Hazardous Substance Consents	pg 65			1	1
Planning Hazardous Substance Enforcements					



Data Type	Page Number	On Site	0 to 250m	251 to 500m	501 to 1000m (*up to 2000m)
Geological					
BGS 1:625,000 Solid Geology	pg 66	Yes	n/a	n/a	n/a
BGS Estimated Soil Chemistry	pg 66	Yes		Yes	Yes
BGS Recorded Mineral Sites	pg 67	1			1
BGS Urban Soil Chemistry					
BGS Urban Soil Chemistry Averages					
CBSCB Compensation District			n/a	n/a	n/a
Coal Mining Affected Areas			n/a	n/a	n/a
Mining Instability			n/a	n/a	n/a
Man-Made Mining Cavities					
Natural Cavities					
Non Coal Mining Areas of Great Britain				n/a	n/a
Potential for Collapsible Ground Stability Hazards				n/a	n/a
Potential for Compressible Ground Stability Hazards	pg 67	Yes		n/a	n/a
Potential for Ground Dissolution Stability Hazards				n/a	n/a
Potential for Landslide Ground Stability Hazards	pg 67	Yes		n/a	n/a
Potential for Running Sand Ground Stability Hazards	pg 67	Yes		n/a	n/a
Potential for Shrinking or Swelling Clay Ground Stability Hazards	pg 67	Yes		n/a	n/a
Radon Potential - Radon Affected Areas			n/a	n/a	n/a
Radon Potential - Radon Protection Measures			n/a	n/a	n/a
Industrial Land Use					
Contemporary Trade Directory Entries	pg 68	1	48	53	96
Fuel Station Entries	pg 85		1	2	
Points of Interest - Commercial Services	pg 85		5	13	27
Points of Interest - Education and Health	pg 89			1	
Points of Interest - Manufacturing and Production	pg 89		7	13	28
Points of Interest - Public Infrastructure	pg 93		1	7	1
Points of Interest - Recreational and Environmental	pg 93				4
Gas Pipelines					
Underground Electrical Cables					



Data Type	Page Number	On Site	0 to 250m	251 to 500m	501 to 1000m (*up to 2000m)
Sensitive Land Use					
Ancient Woodland					
Areas of Adopted Green Belt					
Areas of Unadopted Green Belt					
Areas of Outstanding Natural Beauty					
Environmentally Sensitive Areas					
Forest Parks					
Local Nature Reserves					
Marine Nature Reserves					
National Nature Reserves					
National Parks					
Nitrate Sensitive Areas					
Nitrate Vulnerable Zones					
Ramsar Sites					
Sites of Special Scientific Interest					
Special Areas of Conservation					
Special Protection Areas					
World Heritage Sites					



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Discharge Consent	s			1	
1	Operator: Property Type: Location:	Frimstone Limited WASTE COLLECTION/TREATMENT/DISPOSAL/MATERIALS RECOVERY Waste Recycling & Transfer Station Algores Way, Wisbech, Cambridgeshire, Pe13 2nt	A13NW (W)	0	1	545460 307930
	Authority: Catchment Area: Reference: Permit Version: Effective Date:	Environment Agency, Anglian Region Low River Nene / South Holland Main Prnnf12940 1 11th July 2003				
	Issued Date: Revocation Date: Discharge Type: Discharge	17th July 2003 Not Supplied Sewage Discharges - Final/Treated Effluent - Not Water Company Freshwater Stream/River				
	Environment: Receiving Water: Status:	Trib Of River Nene New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 10m				
	,	, , , ,				
1	Operator: Property Type: Location:	Frimstone Limited WASTE COLLECTION/TREATMENT/DISPOSAL/MATERIALS RECOVERY Waste Recycling & Transfer Station Algores Way, Wisbech, Cambridgeshire, Pe13 2nt	A13NW (W)	0	1	545460 307930
	Authority: Catchment Area: Reference: Permit Version:	Environment Agency, Anglian Region Low River Nene / South Holland Main Prnnf12940 1 1444 July 2003				
	Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge	11th July 2003 17th July 2003 Not Supplied Trade Effluent Discharge-Site Drainage Freshwater Stream/River				
	Environment: Receiving Water: Status:	Trib Of River Nene New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995)				
	Positional Accuracy:	Located by supplier to within 10m				
2	Discharge Consent Operator: Property Type:	s Anglian Water Services Ltd Not Given	A13NE (E)	0	1	545690 307980
	Location: Authority: Catchment Area: Reference:	Industrial Dev-Algores Way, WISBECH, Cambridgeshire Environment Agency, Anglian Region Not Given AWNNF/712	(=)			30.000
	Permit Version: Effective Date: Issued Date:	Not Supplied Not Supplied 18th April 1989				
	Revocation Date: Discharge Type: Discharge Environment:	Not Supplied Sewerage Emergency Discharge Freshwater Stream/River				
	Receiving Water: Status: Positional Accuracy:	I.D.B Dyke Not Supplied Located by supplier to within 100m				
	Discharge Consent					
2	Operator: Property Type: Location: Authority: Catchment Area: Reference:	Anglian Water Services Limited PUMPING STATION ON SEWERAGE NETWORK (WATER COMPANY) Ps Algores Way, Wisbech, Cambs, Pe13 2tq Environment Agency, Anglian Region Low River Nene / South Holland Main Prnnf00712	A13NE (E)	0	1	545690 307980
	Permit Version: Effective Date: Issued Date: Revocation Date:	1 18th April 1989 18th April 1989 Not Supplied				
	Discharge Type: Discharge Environment: Receiving Water:	Sewage Discharges - Pumping Station - Water Company Freshwater Stream/River Unnamed Trib Of River Lymm				
	Status:	Post National Rivers Authority Legislation where issue date > 31/08/1989 Located by supplier to within 10m				



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
3	Discharge Consent Operator:	Anglian Water Services Limited	A13NW	79	1	545422
	Property Type: Location: Authority: Catchment Area: Reference: Permit Version:	PUMPING STATION ON SEWERAGE NETWORK (WATER COMPANY) Salters Way Ps., Wisbech, Cambs, Pe14 0sh Environment Agency, Anglian Region Low River Nene / South Holland Main Awnnf02304 1	(NW)			308053
	Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment:	18th February 1992 18th February 1992 Not Supplied Sewage Discharges - Pumping Station - Water Company Freshwater Stream/River				
	Receiving Water: Status:	Trib Tidal River Nene Post National Rivers Authority Legislation where issue date > 31/08/1989 Located by supplier to within 10m				
	Discharge Consent	s				
4	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version:	Copart MAKING OF COMPUTERS/ELECTRONICS/OPTICAL PRODUCTS Copart New Bridge Lane, Wisbech, Cambridge, Pe14 0se Environment Agency, Anglian Region Low River Nene / South Holland Main Npswqd006861 1	A13SW (SW)	99	1	545296 307744
	Effective Date: Issued Date:	24th March 2009 24th March 2009				
	Revocation Date: Discharge Type: Discharge Environment:	Not Supplied Sewage Discharges - Final/Treated Effluent - Not Water Company Freshwater Stream/River				
	Receiving Water: Status:	The River Nene New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995)				
	-	Located by supplier to within 10m				
_	Discharge Consent		A 40NIF	475		F.45000
5	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date:	Raab Karcher (U.K.) Plc Not Supplied Algores Way, Wisbech, Cambs, Pe13 2tq Environment Agency, Anglian Region Not Supplied Prnnf03135 1 9th August 1990	A13NE (N)	175	1	545620 308250
	Issued Date: Revocation Date: Discharge Type: Discharge Environment:	9th August 1990 17th February 1992 Discharge Of Other Matter-Surface Water Not Supplied				
	Receiving Water: Status:	Not Supplied Post National Rivers Authority Legislation where issue date > 31/08/1989 Located by supplier to within 10m				
	Discharge Consent	s				
6	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version:	Copart Uk Limited WASTE COLLECTION/TREATMENT/DISPOSAL/MATERIALS RECOVERY Copart Uk, Newbridge Lane, Wisbech, Cambridgeshire, Pe14 0se Environment Agency, Anglian Region Low River Nene / South Holland Main Npswqd005151 1	A12SE (SW)	252	1	545146 307711
	Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment:	3rd February 2009 3rd February 2009 Not Supplied Trade Effluent Discharge-Site Drainage Freshwater Stream/River				
	Receiving Water: Status:	Land Drain Trib Of R. Nene New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 10m				



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
7	Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Type: Discharge Type: This in the consent of the co	Mrs. P. O'Connor Not Supplied Part Parcel: Os2738. A47 Wisbech By, Cambs Environment Agency, Anglian Region Not Supplied Prnlf03624 1 29th October 1990 29th October 1990 1st October 1996 Unknown Not Supplied Not Supplied Not Supplied Post National Rivers Authority Legislation where issue date > 31/08/1989 Located by supplier to within 10m	A8NW (S)	300	1	545400 307450
8	Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Anglian Water Services Limited WWTW/SEWAGE TREATMENT WORKS (WATER COMPANY) Caroline Street, Alford, Ln13 9bw Environment Agency, Anglian Region Not Supplied Annnf2190 1 2nd January 1990 2nd January 1990 2nd January 1990 4th September 1992 Storm /emergency overflow Drain Wold Grift Drain Post National Rivers Authority Legislation where issue date > 31/08/1989 Located by supplier to within 10m	A13SE (SE)	302	1	545760 307590
9	-	Burall Ltd WWTW (NOT WATER CO) (NOT STP AT A PRIVATE PREMISES) Cromwell Rd, Wisbech, Cambs. Pe14 0sn, Pe14 0sn Environment Agency, Anglian Region Not Given Prnnf09845 2 15th August 1996 15th August 1996 Not Supplied Sewage Discharges - Final/Treated Effluent - Not Water Company Freshwater Stream/River Unnamed Dyke Tributary Walders Post National Rivers Authority Legislation where issue date > 31/08/1989 Located by supplier to within 10m	A12SE (SW)	309	1	545090 307700
9	Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Type: Discharge Type: Status: Positional Accuracy:	Burall Ltd WWTW (NOT WATER CO) (NOT STP AT A PRIVATE PREMISES) Cromwell Rd, Wisbech, Cambs. Pe14 0sn, Pe14 0sn Environment Agency, Anglian Region Low River Nene / South Holland Main Prnnf09845 1 6th October 1995 6th October 1995 14th August 1996 Sewage Discharges - Final/Treated Effluent - Not Water Company Freshwater Stream/River Unnamed Dyke Tributary Walders Post National Rivers Authority Legislation where issue date > 31/08/1989 Located by supplier to within 100m	A12SE (SW)	309	1	545090 307700



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
10	Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Anglian Water Services Limited STORM TANK/CSO ON SEWERAGE NETWORK (WATER COMPANY) Salters Way, Wisbech, Cambridgeshire, Pe14 0sh Environment Agency, Anglian Region Not Given Awnnf02307 1 17th May 1990 17th May 1990 Not Supplied Discharge Of Other Matter-Surface Water Freshwater Stream/River Trib Tidal River Nene Post National Rivers Authority Legislation where issue date > 31/08/1989 Located by supplier to within 100m	A18SE (N)	360	1	545550 308460
11	Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	John Ladds & Co Not Supplied John Ladds & Co Garage, Cromwell Road, Wisbech Environment Agency, Anglian Region Not Given Pr5nf5126 1 28th February 1986 28th February 1986 23rd April 1996 Discharge Of Other Matter-Surface Water Drain Fen Drain Pre National Rivers Authority Legislation where issue date < 01/09/1989 Located by supplier to within 100m	A12SE (W)	369	1	545050 307920
12	Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Volvo Truck And Bus South Ltd Undefined Or Other Boleness Rd Wisbech, Boleness Road, Wisbech, Pe13 2re Environment Agency, Anglian Region Not Given Pr5lf5484 1 5th February 1988 5th February 1988 10th August 2005 Trade Effluent Onto Land Land Consent revoked: Discharge ceased (Water Resources Act 1991, Schedule 10 & 6) Located by supplier to within 100m	A14NW (E)	487	1	546170 308080
13	Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Thurlow Nunn Standen Ltd MAKING OF MACHINERY/ENGINE/PUMP/FURNACE/TRACTOR Cromwell Road Cromwell Rd, Wisbech, Cambridgshire, Pe14 0sn Environment Agency, Anglian Region Low River Nene / South Holland Main Prnnf18256 1 5th October 2004 14th October 2004 Not Supplied Sewage Discharges - Final/Treated Effluent - Not Water Company Freshwater Stream/River Trib Of R. Nene New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 100m	A12SE (W)	490	1	544900 307800



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
14	Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Cannon Kirk Property Ltd MAKING OF ELECTRICAL EQUIP/BATTERIES/DOMESTIC APP Commercial Site North Of Cromwell Road, Wisbech, Cambs, Pe14 0rj Environment Agency, Anglian Region Low River Nene / South Holland Main Prnnf03217 2 24th October 1997 24th October 1997 Not Supplied Sewage Discharges - Final/Treated Effluent - Not Water Company Freshwater Stream/River Trib Tidal R Nene Varied by Application - (Water Resources Act 1991, Schedule 10 as amended by Environment Act 1995) Located by supplier to within 100m	A12SW (W)	590	1	544800 307800
14	<u> </u>	Anglia Components Not Given Commercial Site, North Of Cromwell Road, WISBECH, Cambridgeshire Environment Agency, Anglian Region Not Given PRNNF/03217 Not Supplied Not Supplied 23rd August 1990 Not Supplied Sewage Effluent Freshwater Stream/River Not Supplied Not Supplied Located by supplier to within 100m	A12SW (W)	590	1	544800 307800
14	Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Type: Discharge Type: Status: Positional Accuracy:	Cenwick Electronics Ltd MAKING OF ELECTRICAL EQUIP/BATTERIES/DOMESTIC APP Commercial Site North Of Cromwell Road, Wisbech, Cambs, Pe14 0rj Environment Agency, Anglian Region Not Given Prnnf03217 1 23rd August 1990 23rd August 1990 23rd October 1997 Sewage Discharges - Final/Treated Effluent - Not Water Company Freshwater Stream/River Trib Tidal R Nene Post National Rivers Authority Legislation where issue date > 31/08/1989 Located by supplier to within 100m	A12SW (W)	590	1	544800 307800
15	Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	B H Porter & Son Undefined Or Other Virginia Waters 29 Oldfield Lane, Wisbech, Cambs, Pe13 2rj Environment Agency, Anglian Region Low River Nene / South Holland Main Prnnf09846 1 15th June 1995 15th June 1995 1st February 2001 Trade Discharge - Process Water Freshwater Stream/River Culverted Tributary Weasenham Consent revoked: Discharge ceased (Water Resources Act 1991, Schedule 10 & 6) Located by supplier to within 100m	A18NE (N)	668	1	545780 308720



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
16	Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status:	Anglian Water Services Limited PUMPING STATION ON SEWERAGE NETWORK (WATER COMPANY) Sandall Rd Ps, Wisbech, Cambs, Pe13 2rs Environment Agency, Anglian Region Low River Nene / South Holland Main Aennf13000 4 3rd May 2004 3rd May 2004 Not Supplied Sewage Discharges - Pumping Station - Water Company Freshwater Stream/River Tributary Of River Nene Modified (Water Resources Act 1991, Schedule 10 as amended by Environment Act 1995) Located by supplier to within 10m	A19SW (NE)	695	1	546090 308550
16	Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status:		A19SW (NE)	695	1	546090 308550
16		Environment Act 1995) Located by supplier to within 10m	A19SW	695	1	546090
10	Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	PUMPING STATION ON SEWERAGE NETWORK (WATER COMPANY) Sandall Rd Ps, Wisbech, Cambs, Pe13 2rs Environment Agency, Anglian Region Not Given Aennf13000 2 26th October 1992 26th October 1992 2nd September 1996 Public Sewage: Storm Sewage Overflow Freshwater Stream/River Tributary Of River Nene Post National Rivers Authority Legislation where issue date > 31/08/1989 Located by supplier to within 100m	(NE)	695	1	546090 308550
16	Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Anglian Water Services Limited PUMPING STATION ON SEWERAGE NETWORK (WATER COMPANY) Sandall Rd Ps, Wisbech, Cambs, Pe13 2rs Environment Agency, Anglian Region Not Supplied Aennf13000 1 8th April 1992 8th April 1992 25th October 1992 Public Sewage: Storm Sewage Overflow Freshwater Stream/River Tributary Of River Nene Post National Rivers Authority Legislation where issue date > 31/08/1989 Located by supplier to within 10m	A19SW (NE)	695	1	546090 308550



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
17	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status:	Ermine Care Ltd WWTW (NOT WATER CO) (NOT STP AT A PRIVATE PREMISES) Ermine Care Ltd Conifer Lodge, 134 North Brink, Wisbech, Cambridgeshire, Pe13 1ll Environment Agency, Anglian Region Low River Nene / South Holland Main Prnnf18475 1 20th January 2006 22nd February 2006 Not Supplied Sewage Discharges - Final/Treated Effluent - Not Water Company Freshwater Stream/River Un Named Trib River Nene New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as	A17NE (NW)	781	1	545110 308760
	<u> </u>	amended by Environment Act 1995) Located by supplier to within 10m				
18	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Type: Discharge Type: Status: Positional Accuracy:	Tarmac Trading Limited MAKING OF GLASS/CERAMICS/CEMENT/CUTTING STONE Hope Construction - Wisbech, Oldfield Lane, Cambs, Pe13 2rj Environment Agency, Anglian Region Low River Nene / South Holland Main Prnnf09010 1 23rd March 1992 23rd March 1992 Not Supplied Trade Discharge - Process Water Freshwater Stream/River Fen Drain Post National Rivers Authority Legislation where issue date > 31/08/1989 Located by supplier to within 100m	A18NE (N)	819	1	545810 308870
19	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Mathew Gill Domestic Property (Single) 2 The Gables Miletree Lane, Wisbech, -, Cambridgeshire, Pe13 4tr Environment Agency, Anglian Region Not Supplied Npswqd007922 1 9th September 2009 9th September 2009 Not Supplied Sewage Discharges - Final/Treated Effluent - Not Water Company Freshwater Stream/River Trib Of River Nene New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 10m	A12NW (W)	831	1	544672 308211
20	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Redland Readymix Ltd Undefined Or Other Oldfield La Wisbech, Wisbech, Pe13 Environment Agency, Anglian Region Not Supplied Pr5nf610 1 20th August 1973 20th August 1973 21st December 1992 Trade Effluent Drain Fen Drain Pre National Rivers Authority Legislation where issue date < 01/09/1989 Located by supplier to within 10m	A18NE (N)	873	1	545830 308920



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
20	Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Tarmac Trading Limited MAKING OF GLASS/CERAMICS/CEMENT/CUTTING STONE Hope Construction - Wisbech, Oldfield Lane, Cambs, Pe13 2rj Environment Agency, Anglian Region Low River Nene / South Holland Main Prnnf09010 1 23rd March 1992 23rd March 1992 Not Supplied Trade Discharges - Site Drainage (Contam Surface Water, Not Tips) Freshwater Stream/River Fen Drain Post National Rivers Authority Legislation where issue date > 31/08/1989 Located by supplier to within 10m	A18NE (N)	882	1	545830 308930
21	Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Anglia Reg.Co-Op Society Ltd Undefined Or Other Oldfield Ln Wisbech, Wisbech, Pe13 Environment Agency, Anglian Region Not Given Pr5lf5353 1 19th June 1987 19th June 1987 23rd April 1996 Trade Effluent Onto Land Land Pre National Rivers Authority Legislation where issue date < 01/09/1989 Located by supplier to within 100m	A23SE (N)	892	1	545770 308960
22	Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Michael D Spencer Arable Farming 383 North Brink, Wisbech, Cambs, Pe13 1jn Environment Agency, Anglian Region Catchment 29 Unknown Detail Gwnlf40211 1	A11SE (W)	907	1	544500 307600
23	Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Type: Discharge Type: Status: Positional Accuracy:	Anglian Water Services Limited STORM TANK/CSO ON SEWERAGE NETWORK (WATER COMPANY) Halfpenny Lane And New Drove Sws, New Drove, Wisbech, Pe13 2rz Environment Agency, Anglian Region Not Supplied AwSnf1047 1 19th September 1984 19th September 1984 7th June 1991 Discharge Of Other Matter-Surface Water Drain Fen Drain Pre National Rivers Authority Legislation where issue date < 01/09/1989 Located by supplier to within 10m	A19SE (E)	911	1	546550 308290



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
23	Discharge Consents Operator: Property Type:	s Construct Reason Ltd (D C Wyatt) Not Supplied	A20SW (E)	923	1	546570 308270
	Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date:	Residential Development, Wisbech, Pe13 Environment Agency, Anglian Region Not Supplied Pr5nf5356 1 22nd June 1987 22nd June 1987	(=/			
	Revocation Date: Discharge Type: Discharge Environment: Receiving Water:	11th February 1992 Discharge Of Other Matter-Surface Water Drain Fen Drain				
	Status:	Pre National Rivers Authority Legislation where issue date < 01/09/1989 Located by supplier to within 10m				
24	Discharge Consents Operator: Property Type: Location: Authority:	s Anglian Water Services Limited WWTW/SEWAGE TREATMENT WORKS (WATER COMPANY) Milner Rd/Prospect PI Sso, Wisbech, Cambs Environment Agency, Anglian Region	A19NE (NE)	990	1	546350 308720
	Catchment Area: Reference: Permit Version: Effective Date: Issued Date:	Not Supplied Aennf13023 2 10th January 1996 10th January 1996				
	Revocation Date: Discharge Type: Discharge Environment: Receiving Water:	11th December 1996 Sewage Discharges - Stw Storm Overflow/Storm Tank - Water Company Drain A Fen Drain				
	Status:	Post National Rivers Authority Legislation where issue date > 31/08/1989 Located by supplier to within 10m				
	Discharge Consents					
24	Operator: Property Type: Location: Authority: Catchment Area:	Anglian Water Services Limited WWTW/SEWAGE TREATMENT WORKS (WATER COMPANY) Milner Rd/Prospect PI Sso, Wisbech, Cambs Environment Agency, Anglian Region Not Given	A19NE (NE)	990	1	546350 308720
	Reference: Permit Version: Effective Date: Issued Date: Revocation Date:	Aennf13023 1 8th April 1992 8th April 1992 9th January 1996				
	Discharge Type: Discharge Environment: Receiving Water:	Sewage Discharges - Stw Storm Overflow/Storm Tank - Water Company Drain A Fen Drain Best Neticeal Bisses Authority Logislation where issue data. 24/08/4000				
		Post National Rivers Authority Legislation where issue date > 31/08/1989 Located by supplier to within 100m				
25	Name: Location:	n Prevention And Control Lamb-Weston/Meijer Uk Limited Lamb Weston/Meijers Uk Ltd, Weasenham Lane, WISBECH, Cambridgeshire, PE13 2RN	A18NE (N)	506	1	545601 308602
	Authority: Permit Reference: Original Permit Ref: Effective Date: Status:	Environment Agency, Anglian Region MP3038JY				
	Application Type: App. Sub Type: Positional Accuracy: Activity Code:	Application New Automatically positioned to the address 6.8 A(1) d) ii				
	Activity Description: Primary Activity:	Animal vegetable and food treating etc vegetable Y				



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
26	Name: Location: Authority: Permit Reference: Original Permit Ref: Effective Date: Status: Application Type: App. Sub Type: Positional Accuracy: Activity Code:	Prevention And Control Greencore Prepared Meals Limited Greencore Prepared Meals Wisbech Epr/Np3038dv, Greencore Prepared Meals, Weasenham Lane,,, Wisbech, Cambridgeshire, PE13 2RD Environment Agency, Anglian Region NP3038DV Np3038dv 2nd June 2017 Effective Application New Automatically positioned to the address 6.8 A(1) d) (iii) CREATED BY IED - TREATMENT AND PROCESSING (OTHER THAN PACKAGING) OF ANIMAL OR VEGETABLE RAW MATERIALS (OTHER THAN MILK ONLY) WITH FINISHED PRODUCT CAPACITY GREATER THAN FORMULA SHOWN IN REGS Y	A19SW (NE)	616	1	546205 308323
27	Local Authority Poll Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Kirk Coachworks Kirk Coachworks New Bridge Lane, Wisbech, PE14 0SE Fenland District Council, Environmental Health Department SED01 27th September 2007 Local Authority Pollution Prevention and Control PG6/34 Respraying of road vehicles Permitted Manually positioned to the road within the address or location	A13SW (SW)	48	2	545345 307792
28	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Iution Prevention and Controls Floorspan Contract Ltd Europa Way, Wisbech Fenland District Council, Environmental Health Department LAPPC040 19th November 2009 Local Authority Pollution Prevention and Control PG3/18lending, packing, loading and use of bulk cement Permitted Manually positioned to the road within the address or location	A13NE (NE)	172	2	545679 308204
29	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Sb Components International Ltd Millennium Works, 24 Enterprise Way, Wisbech, PE14 0SB Fenland District Council, Environmental Health Department LAPPC042 Not Supplied Local Authority Pollution Prevention and Control PG1/1Waste oil burners, less than 0.4MW net rated thermal input Permitted Manually positioned to the address or location	A18SE (N)	264	2	545596 308356
30	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Iution Prevention and Controls Tesco Pfs Cromwell Road, WISBECH, Cambridgeshire, PE14 0SD Fenland District Council, Environmental Health Department PVRR003 11th May 1999 Local Authority Air Pollution Control PG1/14 Petrol filling station Authorisation certificate surrendered by operator Manually positioned to the address or location	A18SW (N)	283	2	545480 308380
31	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Iution Prevention and Controls Tesco Wisbech Cromwell Road, Wisbech, Cambridgeshire, PE14 0RG Fenland District Council, Environmental Health Department PV22022 Not Supplied Local Authority Pollution Prevention and Control PG1/14 Petrol filling station Permitted Manually positioned to the address or location	A18SW (N)	496	2	545409 308582
32	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Lution Prevention and Controls Lamb Weston Meijer Weasenham Lane, Wisbech, PE13 Fenland District Council, Environmental Health Department LAPPC032 22nd November 2006 Local Authority Pollution Prevention and Control PG1/4 Gas turbines, 20-50 MW net rated thermal input Permitted Manually positioned to the address or location	A19SW (NE)	603	2	546065 308454



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
33	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Lution Prevention and Controls Cemex Boleness Road, WISBECH, Cambridgeshire, PE13 2RB Fenland District Council, Environmental Health Department LAPPC007 6th January 1993 Local Authority Pollution Prevention and Control PG3/1Blending, packing, loading and use of bulk cement Permitted Automatically positioned to the address	A14NE (E)	613	2	546288 308131
34	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Crown Cork And Seal Weasenham Lane, WISBECH, Cambridgeshire, PE13 2RP Fenland District Council, Environmental Health Department LAPPC011 9th September 1993 Local Authority Pollution Prevention and Control PG6/23 Coating of metal and plastic Application exempt from APC Manually positioned to the address or location	A18NE (NE)	664	2	545852 308681
35	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Hope Cement Oldfield Lane, WISBECH, Cambridgeshire, PE13 2RJ Fenland District Council, Environmental Health Department LAPC005 18th December 1992 Local Authority Pollution Prevention and Control PG3/18lending, packing, loading and use of bulk cement Permitted Manually positioned to the road within the address or location	A23SE (N)	927	2	545743 309003
	Nearest Surface Wa	ter Feature	A13SW	0	_	545498
36	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Food industry Spalding District Environment Agency, Anglian Region Oils - Vegetable Oil Fen Drain 24th March 1995 1992 Not Given Freshwater Stream/River Poor/Inadequate Maintenance Category 2 - Significant Incident Located by supplier to within 100m	(SW) A13SW (W)	40	1	545490 307872 545400 307900
37	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Food industry Spalding District Environment Agency, Anglian Region Oils - Vegetable Oil Dyke In Redmoor Lane 1st February 1995 1968 Not Given Freshwater Stream/River Poor/Inadequate Maintenance Category 2 - Significant Incident Located by supplier to within 100m	A13SW (S)	82	1	545500 307700
38	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	Road Spalding District Environment Agency, Anglian Region Oils - Diesel (Including Agricultural) Potential Surface Water 9th December 1997 2556 Not Given Potential River Fire Category 3 - Minor Incident Located by supplier to within 100m	A18SW (NW)	376	1	545300 308400



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
39	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given Spalding District Environment Agency, Anglian Region Unknown Local Dyke 27th January 1993 1485 Not Given Freshwater Stream/River Unknown Category 2 - Significant Incident Located by supplier to within 100m	A18SW (N)	395	1	545500 308495
39	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given Spalding District Environment Agency, Anglian Region Unknown Local Dyke 26th January 1993 1484 Not Given Freshwater Stream/River Unknown Category 3 - Minor Incident Located by supplier to within 100m	A18SW (N)	400	1	545500 308500
40	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given Spalding District Environment Agency, Anglian Region Unknown Drain 63 - Boleness Road 28th January 1993 1486 Not Given Freshwater Stream/River Unknown Category 3 - Minor Incident Located by supplier to within 100m	A18SW (N)	419	1	545400 308500
41	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	Not Given Spalding District Environment Agency, Anglian Region Unknown A Fen Drain 28th February 1992 1248 Not Given Freshwater Stream/River Unknown Category 2 - Significant Incident Located by supplier to within 100m	A18NE (N)	504	1	545600 308600
42	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given Spalding District Environment Agency, Anglian Region Miscellaneous - Unknown Local Dyke 30th July 1996 2310 Not Given Freshwater Stream/River Unknown Category 3 - Minor Incident Located by supplier to within 100m	A7NE (SW)	540	1	545001 307401
43	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given Spalding District Environment Agency, Anglian Region Unknown Surface Water Drains 15th December 1992 1461 Not Given Not Given Unknown Category 3 - Minor Incident Located by supplier to within 100m	A19SW (NE)	542	1	545900 308500



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
44	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given Spalding District Environment Agency, Anglian Region Unknown A Fen Drain 3rd March 1992 1254 Not Given Freshwater Stream/River Unknown Category 2 - Significant Incident Located by supplier to within 100m	A18NE (N)	598	1	545600 308695
44	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	Not Given Spalding District Environment Agency, Anglian Region Miscellaneous - Unknown Local Dyke 6th August 1996 2318 Not Given Freshwater Stream/River Unknown Category 3 - Minor Incident Located by supplier to within 100m	A18NE (N)	599	1	545605 308695
44	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given Spalding District Environment Agency, Anglian Region Unknown A Fen Drain 5th March 1992 1253 Not Given Freshwater Stream/River Unknown Category 3 - Minor Incident Located by supplier to within 100m	A18NE (N)	603	1	545600 308700
44	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	Food industry Spalding District Environment Agency, Anglian Region Organic Wastes: Other Local Dyke 18th May 1998 2656 Not Given Freshwater Stream/River Poor Operational Practice Category 3 - Minor Incident Located by supplier to within 100m	A18NE (N)	604	1	545605 308700
45	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given Spalding District, WISBECH Environment Agency, Anglian Region Miscellaneous - Unknown Local Dyke 8th March 1999 2805 Not Given Freshwater Stream/River Unknown Category 3 - Minor Incident Located by supplier to within 100m	A18NE (N)	618	1	545700 308695
45	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Food industry Spalding District Environment Agency, Anglian Region Oils - Other Oil Local Dyke 2nd December 1994 1933 Not Given Freshwater Stream/River Fire Category 3 - Minor Incident Located by supplier to within 100m	A18NE (N)	623	1	545700 308700



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
46	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Metal industry Spalding District Environment Agency, Anglian Region Chemicals - Solvents Not Supplied 24th June 1997 2470 Not Given Potential River Accidental Spillage/Leakage Category 3 - Minor Incident Located by supplier to within 100m	A18NE (N)	653	1	545800 308695
46	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity: Positional Accuracy:	to Controlled Waters Metal industry WISBECH Environment Agency, Anglian Region Chemicals - Solvents Not Supplied 24th June 1997 2470 Not Given Potential River Accidental Spillage/Leakage Category 3 - Minor Incident Located by supplier to within 100m	A18NE (N)	658	1	545800 308700
47	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Water Company Sewage: Pumping Station Spalding District Environment Agency, Anglian Region Crude Sewage Local Dyke 9th April 1996 2212 Not Given Freshwater Stream/River Mechanical Failure Category 3 - Minor Incident Located by supplier to within 100m	A19SW (NE)	661	1	546100 308500
48	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given Spalding District Environment Agency, Anglian Region Unknown Local Dyke 12th September 1993 1655 Not Given Freshwater Stream/River Unknown Category 3 - Minor Incident Located by supplier to within 100m	A7SE (SW)	694	1	545001 307201
49	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	Industrial: Other Spalding District Environment Agency, Anglian Region Oils - Other Oil Local Drain 1st March 1994 1762 Not Given Freshwater Stream/River Other Cause Category 2 - Significant Incident Located by supplier to within 100m	A19NW (NE)	741	1	546100 308600
50	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Food industry Spalding District Environment Agency, Anglian Region Oils - Gas Oil Local Drain 1st March 1994 1763 Not Given Freshwater Stream/River Vandalism Category 2 - Significant Incident Located by supplier to within 100m	A7SE (SW)	756	1	544900 307200



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
51	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Water Company Sewage: Pumping Station Spalding District, WISBECH Environment Agency, Anglian Region Crude Sewage Tributary Of Waldersey Main Drain 14th January 1999 2780 Not Given Freshwater Stream/River Mechanical Failure Category 3 - Minor Incident Located by supplier to within 100m	A19NW (NE)	881	1	546200 308700
52	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given Spalding District Environment Agency, Anglian Region Unknown Groundwater 2nd December 1992 1458 Not Given Not Given Unknown Category 3 - Minor Incident Located by supplier to within 100m	A19NW (NE)	902	1	546100 308800
53	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Water Company Sewage: Combined Sewer Overflow Spalding District Environment Agency, Anglian Region Storm Sewage Fen Drain 2nd October 1995 2108 Not Given Freshwater Stream/River High Flow Category 3 - Minor Incident Located by supplier to within 100m	A19SE (NE)	937	1	546400 308595
53	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Water Company Sewage: Other Spalding District Environment Agency, Anglian Region Crude Sewage Dyke At Railway Road 18th October 1995 2114 Not Given Freshwater Stream/River Unknown Category 3 - Minor Incident Located by supplier to within 100m	A19SE (NE)	941	1	546405 308595
53	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given Spalding District Environment Agency, Anglian Region Unknown Private Dyke 1st October 1993 1672 Not Given Freshwater Stream/River Unknown Category 3 - Minor Incident Located by supplier to within 100m	A19NE (NE)	941	1	546400 308600
54	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Water Company Sewage: Combined Sewer Overflow Spalding District Environment Agency, Anglian Region Crude Sewage Fen Drain 4th May 1995 2021 Not Given Freshwater Stream/River Blocked Sewer Category 3 - Minor Incident Located by supplier to within 100m	A19NE (NE)	942	1	546300 308700



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
55	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given Spalding District Environment Agency, Anglian Region Oils - Other Oil Fen Drain 30th January 1995 1964 Not Given Freshwater Stream/River Unknown Category 2 - Significant Incident Located by supplier to within 100m	A2NE (S)	976	1	545200 306800
	River Quality Name: GQA Grade: Reach: Estimated Distance (km): Flow Rate: Flow Type: Year:	Not Supplied Unclassified Tidal River Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied 1995	A17SE (NW)	513	1	545019 308265
56	Authority: Incident Date: Incident Reference: Water Impact: Air Impact: Land Impact:	Ition Incident Register Environment Agency - Anglian Region, Central Area 20th September 2016 1472778 Category 4 - No Impact Category 2 - Significant Incident Category 4 - No Impact Located by supplier to within 10m Atmospheric Pollutants and Effects: Smoke	A13NE (NE)	0	1	545635 307975
57	Authority: Incident Date: Incident Reference: Water Impact: Air Impact: Land Impact:	tion Incident Register Environment Agency - Anglian Region, Central Area 13th March 2005 298570 Category 4 - No Impact Category 4 - No Impact Category 2 - Significant Incident Located by supplier to within 10m Asbestos Waste	A13SE (E)	196	1	545842 307850
58	Authority: Incident Date: Incident Reference: Water Impact: Air Impact: Land Impact:	Ition Incident Register Environment Agency - Anglian Region, Central Area 26th October 2017 1572330 Category 2 - Significant Incident Category 4 - No Impact Category 4 - No Impact Located by supplier to within 10m Contaminated Water: Other Contaminated Water	A8NE (SE)	284	1	545706 307575
59	Authority: Incident Date: Incident Reference: Water Impact: Air Impact: Land Impact:	Ition Incident Register Environment Agency - Anglian Region, Central Area 1st September 2004 266520 Category 2 - Significant Incident Category 3 - Minor Incident Category 4 - No Impact Located by supplier to within 10m General Biodegradable Materials And Wastes: Food And Drink	A18SE (N)	415	1	545593 308511
60	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	M/S J W Woodrow Ltd 5/32/11/*G/0064 100 Well At Little Boleness Field Environment Agency, Anglian Region Horticulture And Nurseries: Spray Irrigation - Direct Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Fluvial Sand and Gravel; Status: Perpetuity 01 January 31 December 1st March 1966 Not Supplied Located by supplier to within 10m	A14SW (E)	483	1	546130 307770



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Elgood & Sons Ltd 5/32/11/*T/0018b 100 River Nene At North Brink Environment Agency, Anglian Region Breweries/Wine: Non-Evaporative Cooling Water may be abstracted from a single point Tidal Not Supplied Not Supplied Status: Perpetuity 01 January 31 December 1st April 2008 Not Supplied Located by supplier to within 10m	A23SE (N)	1101	1	545600 309200
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Elgood & Sons Ltd 5/32/11/*G/0018a 100 4 Wells North Brink Environment Agency, Anglian Region Breweries/Wine: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied Fluvial Sand and Gravel; Status: Perpetuity 01 May 31 October 2nd December 1965 Not Supplied Located by supplier to within 10m	A23SE (N)	1101	1	545600 309200
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	M/S J W Woodrow Ltd 5/32/11/*G/0064 100 Catchpit At Town Field Environment Agency, Anglian Region Horticulture And Nurseries: Spray Irrigation - Direct Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Fluvial Sand and Gravel; Status: Perpetuity 01 March 31 August 1st March 1966 Not Supplied Located by supplier to within 10m	A15SE (E)	1359	1	547030 307730
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Mr M Day 5/32/11/*S/0158 1 Redmoor Drain At EIm Environment Agency, Anglian Region Amenity: Make-Up Or Top Up Water Water may be abstracted from a river or stream reach, or a row of wellpoints Surface Not Supplied Not Supplied Not Supplied O1 November 31 March 27th May 2004 Not Supplied Located by supplier to within 10m	A3SE (S)	1494	1	545650 306270



ap D		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Groundwater Vulne	erahility Man				
	Combined	Unproductive Aguifer (may have productive aguifer beneath)	A13SW	0	3	545527
	Classification:	Cherodaenio riquito (may navo producino aquito sonodan)	(SW)		· ·	307919
	Combined	Unproductive				
	Vulnerability: Combined Aquifer:	Unproductive Bedrock Aquifer, Unproductive Superficial Aquifer				
	Pollutant Speed:	High				
	Bedrock Flow:	Well Connected Fractures				
	Dilution: Baseflow Index:	<300 mm/year >70%				
	Superficial	>90%				
	Patchiness:					
	Superficial Thickness:	>10m				
	Superficial	Low				
	Recharge:	Low				
	Groundwater Vulne	erability Map				
	Combined	Unproductive Aquifer (may have productive aquifer beneath)	A13NW	0	3	545527
	Classification:	onproductive riquitor (may have productive against beneath)	(N)		Ü	308000
	Combined	Unproductive				
	Vulnerability: Combined Aquifer:	Unproductive Redrock Aquifor Unproductive Superficial Aquifor				
	Pollutant Speed:	Unproductive Bedrock Aquifer, Unproductive Superficial Aquifer High				
	Bedrock Flow:	Well Connected Fractures				
	Dilution:	<300 mm/year				
	Baseflow Index: Superficial	>70% >90%				
	Patchiness:					
	Superficial	>10m				
	Thickness: Superficial	Low				
	Recharge:	Low				
	Groundwater Vulne	erability - Soluble Rock Risk				
	None	rushing Columbia Nook Nick				
	Bedrock Aquifer De	-	440014		•	F 45507
	Aquirer Designation:	Unproductive Strata	A13SW (SW)	0	3	545527 307919
	Superficial Aquifer	Designations	(011)			007010
		Unproductive Strata	A13SW	0	3	545527
	, riquiror Boolgridation.	onproductive estate	(SW)		Ü	307919
	Extreme Flooding f	rom Rivers or Sea without Defences				
	Type:	Extent of Extreme Flooding from Rivers or Sea without Defences	A13SW	0	1	545495
	Flood Plain Type:	Fluvial Models	(SW)			307850
	Boundary Accuracy:	• • • • • • • • • • • • • • • • • • • •				
	_	rom Rivers or Sea without Defences				
	Type: Flood Plain Type:	Extent of Extreme Flooding from Rivers or Sea without Defences Fluvial/Tidal Models	A13SW	0	1	545527 307919
	Boundary Accuracy:		(SW)			307919
	-	rom Rivers or Sea without Defences				
	_		A420E		4	FAFFFO
	Type: Flood Plain Type:	Extent of Extreme Flooding from Rivers or Sea without Defences Fluvial Models	A13SE (E)	0	1	545550 307918
	Boundary Accuracy:		(-)			307010
	Extreme Flooding f	rom Rivers or Sea without Defences				
	Type:	Extent of Extreme Flooding from Rivers or Sea without Defences	A13NE	0	1	545635
	Flood Plain Type:	Fluvial Models	(E)		•	307940
	Boundary Accuracy:	As Supplied				
	Extreme Flooding f	rom Rivers or Sea without Defences				
	Type:	Extent of Extreme Flooding from Rivers or Sea without Defences	A13NE	0	1	545685
	Flood Plain Type: Boundary Accuracy:	Fluvial Models	(E)			307975
		•				
	_	from Rivers or Sea without Defences	4400	40	4	F 4F=5 -
	Type: Flood Plain Type:	Extent of Extreme Flooding from Rivers or Sea without Defences Fluvial Models	A13NE (E)	12	1	545700 307950
	Boundary Accuracy:		(=)			307930
	, ,	from Rivers or Sea without Defences				
	Type:	Extent of Extreme Flooding from Rivers or Sea without Defences	A13NE	16	1	545710
		Fluvial Models	(E)	10	1	307975
	Flood Plain Type:		\-,	1		
	Boundary Accuracy:	As Supplied				
	Boundary Accuracy:	rom Rivers or Sea without Defences				
	Boundary Accuracy:	•	A13SE	17	1	545616



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A13NE (E)	21	1	545715 307980
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A13NW (N)	23	1	545485 308077
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A13NE (E)	43	1	545730 307950
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A13NE (E)	45	1	545735 307955
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A13NE (E)	47	1	545740 307960
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A13NW (NW)	50	1	545386 308014
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A13SE (SE)	60	1	545595 307770
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A13NE (N)	90	1	545560 308185
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A13SW (S)	155	1	545527 307620
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A13NE (NE)	162	1	545820 308080
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A14NW (E)	236	1	545930 307970
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial/Tidal Models Boundary Accuracy: As Supplied	A13SW (N)	0	1	545527 307919
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A13SW (SW)	0	1	545527 307919
	Areas Benefiting from Flood Defences None				
	Flood Water Storage Areas None				
_	Flood Defences				
	OS Water Network Lines				
61	Watercourse Form: Inland river Watercourse Length: 178.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A13NE (NE)	0	4	545615 308039



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
62	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 81.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A13SW (SW)	0	4	545471 307816
63	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 57.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A13SW (SW)	0	4	545471 307816
64	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 50.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A13SW (S)	0	4	545503 307853
65	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 130.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A13SW (SW)	0	4	545495 307870
66	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 159.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A13SE (SE)	0	4	545599 307861
67	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 10.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A13SW (SW)	2	4	545427 307749
68	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 20.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A13SW (SW)	3	4	545426 307750
69	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 151.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A13SE (SE)	5	4	545568 307823
70	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 6.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A13SW (W)	7	4	545438 307906



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
71	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 72.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A13SW (SW)	10	4	545440 307741
72	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 231.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A13NW (NW)	12	4	545452 307953
73	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 33.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A13SW (W)	13	4	545433 307911
74	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 42.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A13SW (SW)	17	4	545415 307740
75	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 18.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A13SW (SW)	17	4	545429 307731
76	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 62.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A13SW (SW)	18	4	545374 307767
77	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 4.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A13NW (N)	19	4	545528 308120
78	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 61.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A13NW (N)	22	4	545525 308123
79	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 285.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A13SW (SW)	29	4	545445 307722



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
80	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 24.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A13SW (SW)	29	4	545445 307722
81	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 124.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A13SW (W)	32	4	545410 307904
82	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A13SW (W)	32	4	545410 307904
83	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 216.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A13SW (SW)	51	4	545375 307724
84	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 111.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A13SW (S)	53	4	545519 307785
85	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 42.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A13SW (S)	58	4	545474 307706
86	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 40.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A13SW (SW)	75	4	545315 307774
87	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 317.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A13NE (N)	81	4	545550 308180
88	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 63.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A13NE (N)	81	4	545550 308180



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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
89	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 29.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A13SW (S)	83	4	545502 307703
90	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 49.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A13SW (S)	97	4	545508 307686
91	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 36.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Primacy: 2	A13SW (S)	99	4	545510 307685
92	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 86.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A13SW (S)	107	4	545528 307699
93	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 4.7 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A13SW (S)	113	4	545483 307646
94	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 333.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A13SW (SW)	115	4	545287 307724
95	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 204.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A13SW (S)	116	4	545480 307642
96	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 56.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A13NW (N)	121	4	545491 308216
97	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 360.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A13NW (W)	124	4	545330 307950



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
98	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 235.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A13SW (S)	135	4	545541 307666
99	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 40.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A13SW (S)	136	4	545541 307666
100	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 21.6 Watercourse Level: Underground True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A13SE (S)	178	4	545599 307650
101	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 115.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A13SE (S)	182	4	545580 307641
102	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 113.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A13SE (S)	193	4	545617 307639
103	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 58.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A13NW (N)	195	4	545413 308258
104	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 88.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A18SE (N)	232	4	545596 308323
105	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 299.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A13SW (SW)	238	4	545206 307625
106	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 132.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A12SE (SW)	242	4	545155 307720



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
107	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 89.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A8NW (SW)	261	4	545278 307538
108	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 177.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A8NW (SW)	265	4	545290 307525
109	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A18SW (NW)	267	4	545348 308298
110	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 14.4 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A8NE (SE)	271	4	545675 307575
111	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 36.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A8NW (S)	278	4	545449 307470
112	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 41.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A8NW (S)	279	4	545413 307469
113	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 274.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A8NE (S)	282	4	545569 307476
114	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 82.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A8NE (SE)	284	4	545686 307566
115	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 190.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A13SE (SE)	286	4	545766 307614



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
116	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 113.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A12SE (W)	299	4	545108 307876
117	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 17.1 Watercourse Level: On ground surface True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A13NW (NW)	300	4	545270 308254
118	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: 50.9 Watercourse Level: On ground surface True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A8NE (SE)	305	4	545722 307561
119	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 345.2 Watercourse Level: On ground surface True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A8NE (S)	308	4	545566 307450
120	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 256.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A13SE (SE)	310	4	545867 307699
121	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 111.5 Watercourse Level: On ground surface Permanent: False Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A12SE (W)	313	4	545077 307768
122	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 55.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A8NW (S)	322	4	545391 307429
123	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 217.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A8NW (S)	338	4	545342 307423
124	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 32.0 Watercourse Level: On ground surface True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A12NE (NW)	345	4	545170 308141



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
125	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 110.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A14SW (SE)	347	4	545948 307741
126	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 26.3 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A12NE (NW)	352	4	545152 308115
127	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 114.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A8NW (SW)	356	4	545234 307453
128	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 34.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A14NW (E)	356	4	546049 307953
129	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 49.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A12NE (NW)	357	4	545138 308093
130	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 11.3 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A8NE (SE)	359	4	545750 307514
131	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 33.9 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A12NE (W)	365	4	545111 308052
132	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 16.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A8NE (SE)	370	4	545759 307507
133	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 167.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A8NW (SW)	371	4	545248 307427



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
134	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 92.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A12SE (SW)	371	4	545068 307592
135	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 57.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A12NE (W)	373	4	545088 308023
136	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 2.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A12NE (W)	374	4	545090 308026
137	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 20.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A12NE (W)	375	4	545088 308023
138	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 50.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A14SW (E)	379	4	546059 307877
139	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 105.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A14NW (E)	380	4	546071 307926
140	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 279.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A8NW (SW)	382	4	545228 307426
141	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 70.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A14NW (E)	383	4	546077 307997
142	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 124.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A12NE (W)	384	4	545049 307956



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
143	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 5.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A8NE (SE)	384	4	545787 307508
144	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 14.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A8NE (SE)	385	4	545772 307497
145	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Primacy: 2	A8NW (S)	388	4	545352 307369
146	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 20.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A8NE (SE)	389	4	545788 307503
147	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 3.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A8NE (SE)	389	4	545788 307503
148	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 10.3 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A8NE (SE)	396	4	545808 307507
149	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 157.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A8NW (S)	397	4	545471 307353
150	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 210.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A18SE (N)	399	4	545656 308479
151	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 3.5 Watercourse Level: Underground True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A8NW (S)	400	4	545469 307350



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
152	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 494.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A14SW (E)	400	4	546087 307907
153	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 67.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A8NE (SE)	401	4	545818 307509
154	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 14.5 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A8NE (SE)	403	4	545740 307460
155	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 290.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A8NW (S)	403	4	545467 307347
156	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 11.1 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Primacy: 2	A8NE (SE)	407	4	545754 307462
157	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 126.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Primacy: 2	A12SE (W)	407	4	544995 307874
158	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 270.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A8NE (SE)	407	4	545754 307462
159	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 60.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A8NE (SE)	414	4	545765 307460
160	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 435.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A8NE (SE)	414	4	545828 307501



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
161	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 120.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Primacy: 2	A12SE (W)	426	4	544969 307838
162	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 191.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Primacy: 2	A9NW (SE)	432	4	545893 307536
163	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 217.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Primacy: 2	A18SW (N)	433	4	545331 308486
164	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 381.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Primacy: 2	A9NW (SE)	433	4	545883 307525
165	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 87.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Catchment Name: Cathment Name: Primacy: 2	A7NE (SW)	439	4	545098 307448
166	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 84.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A7NE (SW)	447	4	545038 307500
167	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 121.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A8NE (SE)	448	4	545839 307466
168	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 70.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A14SW (E)	449	4	546125 307855
169	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 74.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A7NE (SW)	453	4	545022 307512



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
170	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 141.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A12SE (W)	454	4	544936 307793
171	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 10.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Primacy: 2	A7NE (SW)	455	4	545104 307422
172	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 4.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A14SW (SE)	456	4	546021 307658
173	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 4.8 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Primacy: 2	A14SW (SE)	457	4	546024 307660
174	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 121.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Primacy: 2	A14SW (SE)	458	4	546028 307663
175	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 2.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Primacy: 2	A7NE (SW)	463	4	545093 307421
176	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 7.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A7NE (SW)	464	4	545091 307421
177	OS Water Network Lines Watercourse Forn: Inland river Watercourse Length: 229.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A7NE (SW)	464	4	545091 307421
178	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 3.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A14NW (E)	467	4	546160 308002



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
179	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 5.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A7NE (SW)	469	4	545083 307421
180	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: 522.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A8NE (SE)	470	4	545827 307431
181	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 52.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Primacy: 2	A7NE (SW)	473	4	545078 307420
182	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 32.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A14NW (E)	479	4	546172 308010
183	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 5.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A7NE (SW)	488	4	544958 307549
184	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 140.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A7NE (SW)	488	4	544958 307549
185	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 5.1 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A7NE (SW)	492	4	544955 307545
186	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 71.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A7NE (SW)	497	4	544952 307541
187	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 31.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A18SW (N)	504	4	545390 308586



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
188	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 71.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A18SW (N)	504	4	545390 308586
189	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 269.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A7NE (SW)	504	4	545010 307445
190	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 9.6 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Primacy: 2	A14SW (E)	507	4	546167 307797
191	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 162.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A7NE (SW)	510	4	545027 307418
192	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 267.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A7NE (SW)	511	4	545025 307418
193	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 416.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A8NE (SE)	515	4	545871 307406
194	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 30.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A14SW (E)	515	4	546173 307790
195	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 260.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A14SW (E)	517	4	546178 307796
196	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 526.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A8NE (S)	521	4	545586 307250



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
197	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 51.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A8NE (SE)	527	4	545876 307395
198	OS Water Network Lines Watercourse Form: Tidal river Watercourse Length: 2048.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: River Nene Catchment Name: Nene Primacy: 1	A17SE (NW)	527	4	545009 308265
199	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 218.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A7NE (SW)	535	4	545168 307284
200	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 232.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A7NE (SW)	535	4	545141 307300
201	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 224.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A7NE (SW)	538	4	545181 307273
202	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 54.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A7NE (SW)	538	4	545181 307273
203	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 64.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A14SW (E)	541	4	546191 307766
204	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 439.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Not Supplied Primacy: 2	A14SW (E)	541	4	546191 307766
205	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 506.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A8NE (SE)	542	4	545872 307375



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
206	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 48.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A7NE (SW)	547	4	544882 307573
207	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 45.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A12SW (W)	549	4	544851 307672
208	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: 226.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Primacy: 2	A8SW (SW)	550	4	545224 307240
209	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A17SE (NW)	571	4	545006 308330
210	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 174.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A12SW (SW)	572	4	544847 307595
211	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 23.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A12SW (SW)	572	4	544847 307595
212	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 427.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A9NW (SE)	576	4	545913 307362
213	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 118.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A9NW (SE)	578	4	545910 307357
214	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 73.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A12SW (W)	583	4	544824 307634



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
215	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 328.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A17SE (NW)	591	4	545087 308494
216	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 34.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A14SE (E)	592	4	546221 307709
217	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Not Supplied Primacy: 2	A14SE (E)	592	4	546221 307709
218	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 45.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A12SW (SW)	598	4	544813 307618
219	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 150.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A12NE (NW)	614	4	544920 308239
220	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 299.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A17SE (NW)	621	4	545133 308580
221	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 71.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A14SE (E)	621	4	546237 307678
222	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 347.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Not Supplied Primacy: 2	A14SE (E)	621	4	546237 307678
223	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 11.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A19SW (NE)	624	4	546051 308491



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
224	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A8SW (S)	643	4	545273 307125
225	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Primacy: 2	A19SW (NE)	643	4	546062 308507
226	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A8SW (S)	652	4	545298 307110
227	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 115.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A12NW (W)	670	4	544821 308151
228	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Not Supplied Primacy: 2	A14SE (SE)	672	4	546255 307609
229	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 13.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A14SE (SE)	672	4	546255 307609
230	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 271.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Not Supplied Primacy: 2	A14SE (SE)	680	4	546267 307614
231	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 333.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Not Supplied Primacy: 2	A14NE (E)	690	4	546383 307953
232	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 249.6 Watercourse Level: On ground surface True Watercourse Name: Not Supplied Catchment Name: Not Supplied Primacy: 2	A14NE (E)	690	4	546384 307956



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
233	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 11.0 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A14NE (E)	692	4	546379 308073
234	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 270.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A7SE (SW)	693	4	544965 307229
235	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 6.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Redmoor Drain Catchment Name: Nene Primacy: 2	A7SE (SW)	693	4	544965 307229
236	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 72.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Redmoor Drain Catchment Name: Nene Primacy: 2	A7SE (SW)	694	4	544976 307219
237	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 8.5 Watercourse Level: Underground Permanent: True Watercourse Name: Redmoor Drain Catchment Name: Nene Primacy: 2	A7SE (SW)	694	4	544976 307219
238	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 3.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A9NW (SE)	695	4	545996 307275
239	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 97.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A9NW (SE)	699	4	545998 307272
240	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 89.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A12NW (W)	700	4	544790 308154
241	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 76.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A19NW (NE)	700	4	546027 308602



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
242	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 196.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A9NW (SE)	701	4	545991 307265
243	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 175.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Not Supplied Primacy: 2	A14NE (E)	702	4	546388 308080
244	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 63.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Primacy: 1	A18NE (N)	713	4	545796 308762
245	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 46.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Redmoor Drain Catchment Name: Primacy: 2	A7SE (SW)	716	4	545021 307162
246	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 332.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A12NW (W)	719	4	544706 307999
247	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 350.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A8SW (S)	726	4	545518 307027
248	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 29.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A8SW (S)	726	4	545518 307027
249	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 21.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A9NE (SE)	727	4	546272 307539
250	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 5.2 Watercourse Level: Underground Permanent: True Watercourse Name: Redmoor Drain Catchment Name: Primacy: 2	A7SE (SW)	734	4	545048 307123



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
251	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 146.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A7NW (SW)	735	4	544791 307349
252	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 55.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Redmoor Drain Catchment Name: Nene Primacy: 2	A7SE (SW)	736	4	545051 307119
253	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 142.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A17SW (NW)	743	4	544837 308398
254	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Primacy: 2	A17SE (NW)	743	4	544873 308450
255	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 32.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A9NE (SE)	743	4	546276 307518
256	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 197.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Not Supplied Primacy: 2	A9NE (SE)	743	4	546276 307518
257	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 23.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A17SE (NW)	745	4	544873 308453
258	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 153.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A7SE (SW)	750	4	545040 307110
259	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 6.3 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A7SE (SW)	752	4	545045 307104



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
260	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 20.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A7SE (SW)	754	4	545049 307099
261	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 139.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A8SW (S)	754	4	545531 307000
262	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: 79.6 Watercourse Level: On ground surface True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 1	A18NE (N)	756	4	545844 308788
263	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 19.1 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 1	A18NE (N)	756	4	545844 308788
264	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 3.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A9NE (SE)	757	4	546271 307488
265	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 4.7 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A17SW (NW)	760	4	544798 308327
266	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 12.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Redmoor Drain Catchment Name: Nene Primacy: 2	A7SE (SW)	760	4	545083 307074
267	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 6.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 1	A18NE (N)	764	4	545831 308802
268	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 4.8 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A7SE (SW)	764	4	545060 307082



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
269	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 4.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A17SW (NW)	765	4	544795 308329
270	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Redmoor Drain Catchment Name: Nene Primacy: 2	A7SE (SW)	766	4	545090 307063
271	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: Not Supplied Permanent: True Watercourse Name: Not Supplied Catchment Name: Notes Primacy: 1	A18NE (N)	766	4	545826 308807
272	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A17SW (NW)	766	4	544854 308468
273	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 19.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A7SE (SW)	766	4	545063 307078
274	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 30.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A17SW (NW)	768	4	544854 308468
275	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 152.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A17SW (NW)	769	4	544792 308333
276	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 1	A18NE (N)	769	4	545819 308813
277	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 30.5 Watercourse Level: Underground True Watercourse Name: Redmoor Drain Catchment Name: Nene Primacy: 2	A7SE (SW)	772	4	545093 307055



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
278	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Primacy: 2	A7SE (SW)	775	4	545073 307061
279	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Primacy: 2	A7SE (SW)	775	4	545073 307061
280	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Primacy: 1	A18NE (N)	775	4	545808 308824
281	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Primacy: 2	A7SE (SW)	777	4	545076 307058
282	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Primacy: 2	A8SE (S)	778	4	545754 307040
283	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 164.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A17NE (NW)	780	4	545118 308765
284	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 5.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A7SE (SW)	781	4	545082 307050
285	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 24.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A7SE (SW)	784	4	545085 307045
286	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 5.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Redmoor Drain Catchment Name: Nene Primacy: 2	A7SE (SW)	785	4	545113 307032



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
287	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 17.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Redmoor Drain Catchment Name: Nene Primacy: 2	A7SE (SW)	786	4	545117 307028
288	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 3.9 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A12NW (W)	790	4	544710 308194
289	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: Underground Permanent: True Watercourse Name: Redmoor Drain Catchment Name: Primacy: 2	A7SE (SW)	794	4	545127 307015
290	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: 5.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A12NW (W)	794	4	544707 308196
291	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 65.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A9SW (SE)	796	4	546064 307200
292	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 311.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Not Supplied Primacy: 2	A9SW (SE)	796	4	546064 307200
293	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Primacy: 2	A17SW (NW)	798	4	544830 308488
294	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 7.3 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A17SW (NW)	798	4	544826 308482
295	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 248.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A19SE (NE)	798	4	546281 308519



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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
296	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 128.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A12NW (W)	799	4	544701 308199
297	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 5.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A12NW (W)	799	4	544701 308199
298	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Primacy: 2	A7SE (SW)	800	4	545101 307021
299	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 306.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A17SW (NW)	800	4	544812 308464
300	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 54.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Redmoor Drain Catchment Name: Nene Primacy: 2	A7SE (SW)	802	4	545134 307004
301	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 5.7 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A12NW (W)	805	4	544697 308201
302	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 62.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A12NW (W)	808	4	544698 308212
303	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 68.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A12SW (W)	808	4	544589 307886
304	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A12NW (W)	810	4	544692 308203



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
305	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 7.2 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A12NW (W)	818	4	544684 308207
306	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 11.5 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 1	A18NE (N)	822	4	545812 308872
307	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 42.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A19SE (NE)	824	4	546414 308379
308	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: 79.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A12NW (W)	825	4	544678 308210
309	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 7.4 Watercourse Level: Underground Permanent: True Watercourse Name: Redmoor Drain Catchment Name: Nene Primacy: 2	A7SE (S)	830	4	545168 306961
310	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 120.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 1	A18NE (N)	833	4	545813 308884
311	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 12.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Redmoor Drain Catchment Name: Nene Primacy: 2	A7SE (S)	835	4	545172 306955
312	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 8.0 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A7SE (S)	835	4	545184 306951
313	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 155.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A17NE (N)	836	4	545166 308854



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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
314	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 138.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Redmoor Drain Catchment Name: Nene Primacy: 2	A7SE (S)	842	4	545179 306945
315	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 370.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A18NW (N)	842	4	545276 308904
316	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A9SW (SE)	849	4	546066 307135
317	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 126.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A9SW (SE)	853	4	546066 307130
318	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 347.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A17SW (NW)	860	4	544782 308530
319	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 1.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2	A14NE (E)	861	4	546534 308169
320	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 4.2 Watercourse Level: On ground surface True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A17SW (NW)	862	4	544782 308530
321	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 4.3 Watercourse Level: On ground surface True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2	A14NE (E)	862	4	546535 308167
322	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 1.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2	A14NE (E)	865	4	546537 308171



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
323	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 7.2 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A17SW (NW)	866	4	544778 308533
324	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 27.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2	A14NE (E)	866	4	546538 308170
325	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A12NW (W)	870	4	544641 308238
326	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 131.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A17SW (NW)	873	4	544772 308537
327	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 152.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A11SE (W)	874	4	544528 307917
328	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 3.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A11SE (W)	874	4	544528 307917
329	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 3.9 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A11SE (W)	875	4	544526 307914
330	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 158.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A11SE (W)	876	4	544525 307910
331	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 325.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A17SW (NW)	877	4	544741 308501



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
332	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 73.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2	A9NE (E)	882	4	546478 307575
333	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 83.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2	A15SW (E)	883	4	546569 307852
334	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 633.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A9SW (SE)	883	4	546039 307077
335	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2	A15SW (E)	884	4	546569 307852
336	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 307.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A3NE (S)	887	4	545592 306876
337	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 113.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A3NE (S)	887	4	545592 306876
338	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 52.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2	A15SW (E)	888	4	546569 307830
339	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 40.3 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2	A14SE (E)	888	4	546502 307611
340	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Primacy: 2	A7SW (SW)	889	4	544775 307133



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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
341	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 11.0 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2	A15NW (E)	891	4	546584 307942
342	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 148.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2	A15NW (E)	891	4	546584 307942
343	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 15.2 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A12NW (W)	892	4	544621 308247
344	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 57.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2	A15SW (E)	892	4	546580 307859
345	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 5.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2	A15SW (E)	892	4	546582 307896
346	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 35.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2	A15SW (E)	892	4	546582 307896
347	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 89.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A7SW (SW)	892	4	544723 307183
348	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A7SE (SW)	893	4	544914 307020
349	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 10.8 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2	A14SE (E)	893	4	546532 307670



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
350	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2	A14SE (E)	893	4	546532 307670
351	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 62.6 Watercourse Level: On ground surface True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2	A15SW (E)	895	4	546566 307778
352	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 10.7 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2	A15SW (E)	896	4	546579 307838
353	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 87.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2	A9NE (E)	896	4	546478 307547
354	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 6.4 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2	A15SW (E)	897	4	546587 307898
355	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 30.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2	A15SW (E)	898	4	546579 307828
356	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 143.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A7SW (SW)	899	4	544791 307105
357	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 39.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2	A14SE (E)	899	4	546535 307660
358	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 33.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2	A15SW (E)	903	4	546578 307797



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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
359	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 271.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2	A15SW (E)	903	4	546578 307797
360	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 199.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2	A15SW (E)	903	4	546593 307901
361	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A12NW (W)	904	4	544606 308243
362	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 5.2 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2	A15SW (E)	905	4	546559 307711
363	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 39.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2	A19SE (E)	906	4	546545 308291
364	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 154.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2	A15NW (E)	906	4	546600 307985
365	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 163.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2	A15NW (E)	907	4	546592 308100
366	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 105.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2	A14SE (E)	907	4	546544 307662
367	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 10.0 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2	A15SW (E)	908	4	546577 307764



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
368	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 33.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A12NW (W)	908	4	544607 308253
369	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 37.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2	A15SW (E)	910	4	546576 307754
370	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: 55.3 Watercourse Level: Not Supplied Permanent: True Watercourse Name: Not Supplied Catchment Name: None Primacy: 1	A23SE (N)	915	4	545778 308981
371	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 478.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2	A15SW (E)	917	4	546573 307717
372	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 62.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A7SW (SW)	917	4	544645 307241
373	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 5.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2	A15NW (E)	918	4	546568 308259
374	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 113.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A12NW (W)	919	4	544593 308249
375	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 165.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A17NE (NW)	920	4	544927 308798
376	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 326.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A17NE (NW)	920	4	544927 308798



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
377	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 27.4 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2	A14SE (E)	920	4	546541 307621
	OS Water Network Lines				
378	Watercourse Form: Inland river Watercourse Length: 10.4 Watercourse Level: Underground Permanent: True Watercourse Name: Redmoor Drain Catchment Name: Nene Primacy: 2	A3NW (S)	926	4	545265 306837
379	OS Water Network Lines Watercourse Form: Tidal river Watercourse Length: 1775.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: River Nene Catchment Name: Nene Primacy: 1	A6NE (SW)	927	4	544507 307493
380	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 16.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A6NE (SW)	927	4	544507 307493
381	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 18.2 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A7NW (SW)	930	4	544600 307285
382	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 20.2 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2	A14SE (E)	931	4	546553 307621
383	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 4.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Redmoor Drain Catchment Name: Nene Primacy: 2	A3NW (S)	933	4	545272 306829
384	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 385.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2	A15SW (E)	935	4	546560 307627
385	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 106.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A7NW (SW)	935	4	544586 307297



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
386	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 15.3 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A3NW (S)	936	4	545246 306831
387	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 10.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Redmoor Drain Catchment Name: Nene Primacy: 2	A3NW (S)	936	4	545275 306825
388	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: 29.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2	A14SE (E)	937	4	546548 307595
389	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A6NE (W)	938	4	544493 307500
390	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 390.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A17SW (NW)	940	4	544707 308562
391	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 5.4 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A17SW (W)	941	4	544577 308268
392	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 1.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2	A15SW (E)	943	4	546559 307602
393	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 4.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2	A15SW (E)	944	4	546559 307600
394	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 238.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2	A15SW (E)	944	4	546559 307600



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
395	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 407.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Primacy: 2	A11SE (W)	945	4	544446 307760
396	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 5.5 Watercourse Level: Underground Permanent: True Watercourse Name: Redmoor Drain Catchment Name: Nene Primacy: 2	A3NW (S)	946	4	545277 306815
397	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 12.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A17SW (W)	947	4	544572 308271
398	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 6.5 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2	A15SW (E)	948	4	546563 307600
399	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 11.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Primacy: 2	A3NW (S)	949	4	545252 306816
400	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 13.4 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Primacy: 2	A3NW (S)	949	4	545252 306816
401	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 67.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Primacy: 2	A17NE (NW)	949	4	544901 308813
402	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 221.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A6NE (W)	949	4	544479 307510
403	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 74.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Redmoor Drain Catchment Name: Nene Primacy: 2	A3NW (S)	951	4	545278 306810



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
404	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 425.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2	A15SW (E)	954	4	546570 307599
405	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 120.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A3NW (S)	956	4	545241 306812
406	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 112.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A3NW (S)	958	4	545260 306806
407	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 3.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2	A10NW (E)	960	4	546562 307569
408	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 253.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A17SW (NW)	961	4	544690 308575
409	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 358.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Not Supplied Primacy: 2	A9SW (SE)	962	4	546073 307004
410	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 694.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Not Supplied Primacy: 2	A9SW (SE)	962	4	546073 307004
411	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 126.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 1	A23SE (N)	967	4	545811 309026
412	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 502.2 Watercourse Level: On ground surface True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A9SW (SE)	975	4	546061 306982



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
413	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 344.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A2NE (SW)	996	4	545000 306851
414	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 116.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Nene Primacy: 2	A3NE (S)	997	4	545634 306771





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
415	Licence Number: Location:	nagement Facilities (Locations) 73121 Wisbech Waste Transfer Centre, Algores Way, Wisbech, Cambridgeshire, PE13 2TQ	A13SW (S)	29	1	545500 307800
	Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference: Positional Accuracy:	Frimstone Limited Not Supplied Environment Agency - Anglian Region, Northern Area HCI Waste TS + treatment Modified 8th October 2003 7th January 2015 Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 100m				
416	Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Revoked: IPPC Reference:	nagement Facilities (Locations) 73150 Land/premises At, New Bridge Lane, Wisbech, Cambridgeshire, PE14 0SE Copart U K Ltd Not Supplied Environment Agency - Anglian Region, Northern Area End of Life Vehicles Modified 12th July 2005 24th August 2015 Not Supplied Located by supplier to within 100m	A13SW (SW)	118	1	545300 307700
417	Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference:	nagement Facilities (Locations) 103971 Sherwood Park Ltd, Brittania Way, Wisbech, Cambridgeshire, PE13 2RB Sherwood Park Ltd Not Supplied Environment Agency - Anglian Region, Northern Area HCI Waste TS + treatment Issued 20th March 2012 Not Supplied Located by supplier to within 100m	A14NW (E)	329	1	546000 308100
418	Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference:	nagement Facilities (Locations) 70113 75 Boleness Road, Wisbech, Cambridgeshire, PE13 2RB Amey Cespa (East) Ltd Not Supplied Environment Agency - Anglian Region, Northern Area Household Waste Amenity Sites Transferred 9th November 1992 Not Supplied Located by supplier to within 100m	A14NW (E)	424	1	546100 308100





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Licensed Waste Ma	nagement Facilities (Locations)				
419	Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference:	70171 29 Oldfield Lane, Wisbech, Cambridgeshire, PE13 2RJ B H Porter & Son Limited Not Supplied Environment Agency - Anglian Region, Northern Area Metal Recycling Sites (Mixed) Transferred 17th November 1993 Not Supplied	A18NE (N)	703	1	545600 308800
	Positional Accuracy:	Located by supplier to within 100m				
420	Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: IPPC Reference:	nagement Facilities (Locations) 70182 68 Weasenham Lane, Wisbech, Cambridgeshire, PE13 2RY Grief Mr & Mrs Not Supplied Environment Agency - Anglian Region, Northern Area Metal Recycling Sites (Vehicle Dismantlers) Transferred 7th October 1994 Not Supplied Located by supplier to within 100m	A19SW (NE)	727	1	546200 308500
	Licensed Waste Ma	nagement Facilities (Locations)				
421	Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference: Positional Accuracy:	73171 Porters Depot, Oldfield Lane, Eastern Region, Wisbech, Cambridgeshire, PE13 2RJ B H Porter & Son Limited Not Supplied Environment Agency - Anglian Region, Northern Area End of Life Vehicles Transferred 4th November 2004 Not Supplied Located by supplier to within 10m	A23SE (N)	920	1	545751 308994
422	Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: IPPC Reference:	Wisbech Business Park, Wisbech, Cambridgeshire, PE13 2RJ Amaks Motors Limited Not Supplied Environment Agency - Anglian Region, Northern Area Vehicle Depollution Facility <5000 tps Issued 7th November 2017 Not Supplied Located by supplier to within 10m	A23SE (N)	937	1	545839 308985
	Local Authority Lar Name:	ndfill Coverage Fenland District Council - Has no landfill data to supply		0	5	545527 307919
	Local Authority Lar Name:	ndfill Coverage Cambridgeshire County Council - Has not been able to supply Landfill data		0	6	545527 307919
423	Potentially Infilled I Bearing Ref: Use: Date of Mapping:	Land (Non-Water) NE Unknown Filled Ground (Pit, quarry etc) 1991	A19SW (NE)	635	-	546101 308466





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Potentially Infilled	Land (Water)				
424	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1959	A13NE (NE)	309	-	545874 308230
	Potentially Infilled	Land (Water)				
425	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1959	A12SE (SW)	320	-	545097 307648
	Potentially Infilled	Land (Water)				
426	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1959	A18SW (NW)	331	-	545249 308277
	Potentially Infilled	Land (Water)				
427	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1959	A18SW (NW)	338	-	545279 308328
	Potentially Infilled	Land (Water)				
428	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1959	A18SW (NW)	385	-	545214 308323
	Potentially Infilled	Land (Water)				
429	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1959	A12SE (SW)	388	-	545046 307595
	Potentially Infilled	Land (Water)				
430	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1959	A17SE (NW)	590	-	545056 308453
	Potentially Infilled	Land (Water)				
431	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1959	A19SW (NE)	625	-	546060 308485
	Potentially Infilled	Land (Water)				
432	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1959	A19NW (NE)	705	-	545959 308660
	Potentially Infilled	Land (Water)				
433	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1959	A18NE (N)	737	-	545782 308793
	Potentially Infilled	Land (Water)				
434	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1959	A14NE (E)	779	-	546443 308195
	Potentially Infilled	Land (Water)				
435	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1959	A18NE (N)	793	-	545800 308847
	Potentially Infilled	Land (Water)				
436	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1959	A19SE (NE)	797	-	546390 308368
	Potentially Infilled	Land (Water)				
437	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1959	A19SE (NE)	955	-	546468 308536



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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Registered Waste T	ransfer Sites				
438	Licence Holder: Licence Reference: Site Location: Operator Location: Authority: Site Category: Max Input Rate: Waste Source Restrictions: Licence Status: Dated: Preceded By Licence: Superseded By Licence: Positional Accuracy: Boundary Quality: Authorised Waste	Wisbech H.W.R.C, Boleness Road, Wisbech, Cambridgeshire Castle Court, Shire Hall, Cambridge, Cambridgeshire, Cb3 04p Environment Agency - Anglian Region, Northern Area Civic Amenity Very Small (Less than 10,000 tonnes per year) No known restriction on source of waste Operational as far as is knownOperational 1st March 1997 HWRC.12 Not Given Manually positioned to the address or location Not Supplied Car Batteries Compressed Gas Cylinders Fridges/Freezers Garden & Green Waste Glass H'Hold Waste (As In Spec.W.Regs '96) Hazardous H'Hold Waste Household Waste N.O.S. Max.Waste Permitted By Licence Paper Plastics Scrap Metal Textiles	A14NW (E)	412	1	546100 308050
	Prohibited Waste	Waste Oils Asbestos Waste N.O.S.				
	Registered Waste T					
438	Boundary Quality: Authorised Waste	Wisbech H.W.R.C, Boleness Road, Wisbech, Cambridgeshire Castle Court, Shire Hall, Cambridge, Cambridgeshire, Cb3 04p Environment Agency - Anglian Region, Northern Area Civic Amenity Very Small (Less than 10,000 tonnes per year) No known restriction on source of waste Record supersededSuperseded 9th November 1992 Not Given HWRC.12/01 Manually positioned to the address or location Not Supplied Householders Waste	A14NW (E)	412	1	546100 308050
400	Registered Waste T		A400E	740	_	F 46070
439	Licence Holder: Licence Reference: Site Location: Operator Location: Authority: Site Category: Max Input Rate: Waste Source Restrictions: Licence Status: Dated: Preceded By Licence: Superseded By Licence: Superseded By Licence: Positional Accuracy: Boundary Quality: Authorised Waste	Kett Autopaints Ltd TS 64 3 & 5 Boleness Road, WISBECH, Cambridgeshire, PE13 2RB As Site Address Environment Agency - Anglian Region, Northern Area Transfer Very Small (Less than 10,000 tonnes per year) No known restriction on source of waste Licence lapsed/cancelled/defunct/not applicable/surrenderedCancelled 1st September 1992 Not Given Manually positioned to the address or location Not Supplied Contam.With Paint Max.Storage In Licence Waste Solvents	A19SE (NE)	749	1	546370 308300





	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
Registered Waste T	reatment or Disposal Sites				
Site Location: Operator Location: Authority: Site Category: Max Input Rate: Waste Source Restrictions: Licence Status: Dated: Preceded By Licence: Superseded By Licence:	68 Weasenham Lane, WISBECH, Cambridgeshire, PE13 2R Whitehouse, Waterless Road, WISBECH, Cambridgeshire, PE14 7AF Environment Agency - Anglian Region, Northern Area Scrapyard Very Small (Less than 10,000 tonnes per year) No known restriction on source of waste Operational as far as is knownOperational 7th October 1994 Not Given	A19SW (NE)	651	1	546120 308470
Licence Holder: Licence Reference: Site Location: Operator Location: Authority: Site Category: Max Input Rate: Waste Source Restrictions: Licence Status: Dated: Preceded By Licence: Superseded By Licence:	C.M.B. TS 8 Weasenham Lane, WISBECH, Cambridgeshire, PE13 2RP As Site Address Environment Agency - Anglian Region, Northern Area Storage - Tank Undefined Only waste produced on site Licence lapsed/cancelled/defunct/not applicable/surrenderedCancelled 1st October 1986 Not Given Not Given	A19SW (NE)	659	1	546200 308400
Pogistored Waste T					
Licence Holder: Licence Reference: Site Location: Operator Location: Authority: Site Category: Max Input Rate: Waste Source Restrictions: Licence Status: Dated: Preceded By Licence: Superseded By Licence:	B H Porter & Son SY/025 Virginia Waters, 29 Oldfield Lane, WISBECH, Cambridg As Site Address Environment Agency - Anglian Region, Northern Area Scrapyard Small (Equal to or greater than 10,000 and less than 25,000 tonnes per year) No known restriction on source of waste Operational as far as is knownOperational 17th November 1993 Not Given	A18NE (N)	686	1	545750 308750
	Licence Holder: Licence Reference: Site Location: Operator Location: Authority: Site Category: Max Input Rate: Waste Source Restrictions: Licence Status: Dated: Preceded By Licence: Positional Accuracy: Boundary Quality: Authorised Waste Registered Waste T Licence Reference: Site Location: Operator Location: Authority: Site Category: Max Input Rate: Waste Source Restrictions: Licence Status: Dated: Preceded By Licence: Positional Accuracy: Boundary Quality: Authority: Site Category: Max Input Rate: Waste Source Restrictions: Licence Status: Dated: Preceded By Licence: Positional Accuracy: Boundary Quality: Authorised Waste Registered Waste T Licence Holder: Licence Status: Dated: Preceded By Licence: Positional Accuracy: Boundary Quality: Authority: Site Category: Max Input Rate: Waste Source Restrictions: Licence Status: Dated: Preceded By Licence: Superseded By Licence: Positional Accuracy: Boundary Quality:	Registered Waste Treatment or Disposal Sites Licence Reference: SY/303 Site Location: Operator Location: Whitehouse, Waterless Road, WISBECH, Cambridgeshire, PE13 2R Whitehouse, Waterless Road, WISBECH, Cambridgeshire, PE14 7AF Environment Agency - Angilan Region, Northern Area Streapyard Max Input Rate: Waste Road Streapyard North Control of Stream Operator Location: Operator Location: Operator Location: Whitehouse, Waterless Road, WISBECH, Cambridgeshire, PE14 7AF Environment Agency - Angilan Region, Northern Area Scrapyard North Control of Stream Operator Location: Operator Location: Operator Location: Operator Location: Operator Location: Waste Routes Waste Routes Waste Routes Waste Routes Authority: Waste Routes Waste	Registered Waste Treatment or Disposal Sites Licence References Licence References Site Location: Operator Location: Operator Location: Operator Location: Operator Location: Valve Site States: Dated: Trib October 1994 Not Given Positional Accuracy: Registered Waste Treatment or Disposal Sites Licence References Restrictions: Licence References Restrictions: Licence Restriction: Operator Location: Operator Locatio	Registered Waste Treatment or Disposal Sites Licence Holder: Licence Reference: Service Category: Max lipset Rate: Whitehouse Wasterless Road,	Registered Waste Treatment or Disposal Sites Licence Holder: E A & Mrs Gentile - Wisbech Motors Site Location: Operator Location Whitehouse, Wasterless Road,



Hazardous Substances

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
443	Name: Location: Reference: Type: Status:	cident Hazards Sites (COMAH) H L Hutchinson Limited Wisbech - Marvan, Marvan, 25 Cromwell Road, Wisbech, Cambridgeshire, Pe14 0sd Not Supplied Lower Tier Active	A12NE (W)	330	7	545117 307976
444	Control of Major Ac Name: Location: Reference: Type: Status:	Manually positioned to the address or location cident Hazards Sites (COMAH) H L Hutchinson Limited Wisbech, Garden Isle Frozen Foods Ltd, Weasenham Lane, Cambridgeshire, PE13 2RN Not Supplied Lower Tier Active	A18SE (NE)	514	7	545844 308507
445	Control of Major Ac Name: Location: Reference: Type: Status:	Manually positioned to the address or location cident Hazards Sites (COMAH) Corsair Toiletries Ltd Sandall Road, WISBECH, Cambridgeshire, PE13 2PS Not Supplied Lower Tier Active Manually positioned to the address or location	A19NW (NE)	882	7	546174 308720
446	Name: Location: Status:	Illations Handling Hazardous Substances (NIHHS) Corsair Toiletries Ltd. Sandall Road/Weasenham Lane, Wisbech, Cambs, Pe13 2Ps Not Active Manually positioned to the road within the address or location	A19SW (NE)	624	7	546059 308484
447	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: Decision:	s Substance Consents HI Hutchinson Ltd Land North East Of 25 Cromwell Road, Wisbech, Cambridge Fenland District Council F/YR14/0766/HAZ Combination of Dangerous Substances 1322 26th August 2014 Unknown at time of reportUnknown Manually positioned to the address or location	A12SE (SW)	487	5	544916 307664
448	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: Decision:	S Substance Consents Corsair Toiletries Ltd Sandall Road, Wisbech, Cambridgeshire, PE29 Fenland District Council F/Yr04/3599/Haz Liquefied extremely flammable gas (including LPG) and natural gas (whether liquefied or not) 0 28th June 2004 Deemed Consent GrantedGranted Manually positioned to the address or location	A19SW (NE)	668	5	546037 308555

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Geological

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS 1:625,000 Solid Description:	d Geology West Walton Formation, Ampthill Clay Formation And Kimmeridge Clay Formation (Undifferentiated)	A13SW (SW)	0	8	545527 307919
	BGS Estimated Soil Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium Concentration: Lead Concentration:	British Geological Survey, National Geoscience Information Service Rural Soil 15 - 25 mg/kg <1.8 mg/kg 90 - 120 mg/kg <100 mg/kg	A13SW (SW)	0	8	545527 307919
	Nickel Concentration: BGS Estimated Soil Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium Concentration: Lead Concentration: Nickel Concentration:	British Geological Survey, National Geoscience Information Service Rural Soil 15 - 25 mg/kg <1.8 mg/kg 60 - 90 mg/kg	A13NW (N)	0	8	545527 308000
	BGS Estimated Soil Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium Concentration: Lead Concentration: Nickel Concentration:	British Geological Survey, National Geoscience Information Service Rural Soil 15 - 25 mg/kg <1.8 mg/kg 90 - 120 mg/kg	A12SE (W)	390	8	545000 307919
	BGS Estimated Soil Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium Concentration: Lead Concentration: Nickel Concentration:	British Geological Survey, National Geoscience Information Service Rural Soil 15 - 25 mg/kg <1.8 mg/kg 90 - 120 mg/kg	A12NE (W)	447	8	545000 308000
	BGS Estimated Soil Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium Concentration: Lead Concentration: Nickel Concentration:	British Geological Survey, National Geoscience Information Service Rural Soil <15 mg/kg <1.8 mg/kg 60 - 90 mg/kg	A23SW (N)	899	8	545500 309000
	BGS Estimated Soil Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium Concentration: Lead Concentration: Nickel Concentration:	British Geological Survey, National Geoscience Information Service Rural Soil <15 mg/kg <1.8 mg/kg 60 - 90 mg/kg	A23SW (N)	899	8	545527 309000



Geological

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Recorded Mine	eral Sites				
449	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Wisbech Depot Wisbech, Cambridgeshire British Geological Survey, National Geoscience Information Service 192181 Opencast Active Frimstone Ltd. Not Supplied Not Available Inert Waste Secondary Located by supplier to within 10m	A13NE (NE)	0	8	545570 307960
	BGS Recorded Mine	eral Sites				
450	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Weasenham Lane Brick Works Wisbech, Cambridgeshire British Geological Survey, National Geoscience Information Service 195190 Opencast Ceased Unknown Operator Not Supplied Quaternary Tidal Flat Deposits Common Clay and Shale Located by supplier to within 10m	A19SE (NE)	756	8	546217 308524
	BGS Measured Urba	an Soil Chemistry				
	BGS Urban Soil Che No data available	emistry Averages				
	Coal Mining Affecte In an area that might	d Areas not be affected by coal mining				
	Non Coal Mining Ar No Hazard	eas of Great Britain				
	Potential for Collap	sible Ground Stability Hazards				
	Hazard Potential: Source:	No Hazard British Geological Survey, National Geoscience Information Service	A13SW (SW)	0	8	545527 307919
		ressible Ground Stability Hazards				
	Hazard Potential: Source:	Moderate British Geological Survey, National Geoscience Information Service	A13SW (SW)	0	8	545527 307919
	Potential for Ground Hazard Potential: Source:	d Dissolution Stability Hazards No Hazard British Geological Survey, National Geoscience Information Service	A13SW (SW)	0	8	545527 307919
	Potential for Lands Hazard Potential: Source:	lide Ground Stability Hazards Very Low British Geological Survey, National Geoscience Information Service	A13SW (SW)	0	8	545527 307919
	Potential for Runnin Hazard Potential: Source:	ng Sand Ground Stability Hazards Moderate British Geological Survey, National Geoscience Information Service	A13SW (SW)	0	8	545527 307919
_	Potential for Shrink Hazard Potential: Source:	ing or Swelling Clay Ground Stability Hazards Low British Geological Survey, National Geoscience Information Service	A13SW (SW)	0	8	545527 307919
	Radon Potential - R Affected Area: Source:	adon Affected Areas The property is in a Lower probability radon area (less than 1% of homes are estimated to be at or above the Action Level). British Geological Survey, National Geoscience Information Service	A13SW (SW)	0	8	545527 307919
		adon Protection Measures No radon protective measures are necessary in the construction of new dwellings or extensions British Geological Survey, National Geoscience Information Service	A13SW (SW)	0	8	545527 307919

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
451	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Per Directory Entries Frimstone Ltd Algores Way, Wisbech, Cambridgeshire, PE13 2TQ Sand, Gravel & Other Aggregates Active Automatically positioned to the address	A13NE (NE)	0	-	545639 307973
452	Contemporary Trad Name: Location: Classification: Status:	• • • • • • • • • • • • • • • • • • • •	A13SW (SW)	19	-	545375 307789
453	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Mackle Apple 57, Algores Way, Wisbech, Cambridgeshire, PE13 2TQ Food Products - Manufacturers Active Automatically positioned to the address	A13SE (E)	40	-	545684 307901
454	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Fountain Frozen 11, Salters Way, Wisbech, PE14 0SH Frozen Food Processors & Distributors Active Automatically positioned to the address	A13NW (NW)	65	-	545420 308011
455	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Rcf Engineering Projects Ltd 1a, Salters Way, Wisbech, Cambridgeshire, PE14 0SH Steel Manufacturers Inactive Automatically positioned to the address	A13SW (SW)	67	-	545340 307829
455	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Eddie Stobart Ltd Salters Way, Wisbech, Cambridgeshire, PE14 0SH Road Haulage Services Inactive Automatically positioned to the address	A13SW (W)	99	-	545319 307861
456	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Style Seating 47, Algores Way, Wisbech, PE13 2TQ Seating Manufacturers Active Automatically positioned to the address	A13NE (E)	91	-	545783 307996
456	Contemporary Trad Name: Location: Classification: Status:		A13NE (E)	98	-	545791 307988
456	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Pe Directory Entries Fruitpig Company Ltd 6, Anglia Way, Wisbech, PE13 2TY Food Products - Manufacturers Active Automatically positioned to the address	A13NE (E)	104	-	545794 308008
456	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Newtech Engineering Division Anglia Way, Wisbech, Cambridgeshire, PE13 2NT Engineers - General Inactive Automatically positioned to the address	A13NE (E)	119	-	545812 307994
456	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Newtech Anglia Way, Wisbech, Cambridgeshire, PE13 2NT Refrigeration Equipment Manufacturers & Distributors Inactive Automatically positioned to the address	A13NE (E)	119	-	545812 307994
456	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Priden Engineering Unit 8,Anglia Way, Wisbech, Cambridgeshire, PE13 2TY Engineering Machine Services Inactive Manually positioned to the address or location	A13NE (E)	143	-	545837 307976

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Contemporary Trad	e Directory Entries				
456	Name: Location: Classification: Status: Positional Accuracy:	Equinox Anglia Way, Wisbech, Cambridgeshire, PE13 2TY Car Dealers - Used Inactive Manually positioned to the road within the address or location	A13NE (E)	162	-	545854 308002
	Contemporary Trad	e Directory Entries				
457	Name: Location: Classification: Status:	Rational Technical Services Uk Ltd Unit 4, Algores Square, 30, Algores Way, Wisbech, Cambridgeshire, PE13 2TQ Catering Equipment - Servicing & Repairs Inactive Automatically positioned to the address	A13NE (NE)	97	-	545706 308091
	Contemporary Trad	* *				
457	Name: Location: Classification: Status:	Floorspan Contracts Unit 4, Algores Square, 30, Algores Way, Wisbech, Cambridgeshire, PE13 2TQ Concrete Products Inactive	A13NE (NE)	97	-	545706 308091
		Automatically positioned to the address				
458	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries T E S Europe Ltd Unit 6, Europa Square, Europa Way, Wisbech, PE13 2UR Electrical Engineers Inactive Automatically positioned to the address	A13NE (N)	97	-	545597 308170
	Contemporary Trad	e Directory Entries				
459	Name: Location: Classification: Status: Positional Accuracy:	Copart New Bridge Lane, WISBECH, Cambridgeshire, PE14 0SE Car Dealers Active Automatically positioned to the address	A13SW (SW)	112	-	545278 307769
	Contemporary Trad					
460	Name: Location: Classification: Status:	Rainbow Conversions Ltd Unit 1, Algores Square, 30, Algores Way, Wisbech, Cambridgeshire, PE13 2TQ Caravan Dealers & Manufacturers Inactive Automatically positioned to the address	A13NE (NE)	123	-	545721 308112
	Contemporary Trad	e Directory Entries				
460	Name: Location: Classification: Status: Positional Accuracy:	Truck Logic Europa Way, Wisbech, Cambridgeshire, PE13 2TZ Commercial Vehicle Servicing, Repairs, Parts & Accessories Inactive Automatically positioned to the address	A13NE (NE)	143	-	545754 308112
461	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Truckmasters Handling Ltd 94, Boleness Road, WISBECH, Cambridgeshire, PE13 2XQ Fork Lift Trucks Active Automatically positioned to the address	A13SE (E)	125	-	545790 307899
	Contemporary Trad					
461	Name: Location: Classification: Status:	Aj Paints Ltd 92, Boleness Road, Wisbech, Cambridgeshire, PE13 2XQ Painting & Decorating Supplies Inactive Automatically positioned to the address	A13SE (E)	147	-	545821 307905
	Contemporary Trad	e Directory Entries				
462	Name: Location: Classification: Status:	F R S Motor Rewind New Bridge La, Wisbech, Cambridgeshire, PE14 0SE Electric Motor Sales & Service Inactive Manually positioned to the road within the address or location	A13SW (W)	126	-	545277 307832
	Contemporary Trad	e Directory Entries				
463	Name: Location: Classification: Status:	Elsome Engineering Unit 1,Anglia Way, Wisbech, Cambridgeshire, PE13 2TY Mechanical Engineers Inactive Manually positioned to the address or location	A13NE (NE)	151	-	545808 308077

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
463	Location: Classification: Status:	Directory Entries Donna Rolfe Interiors Unit 3, Anglia Way, Wisbech, Cambridgeshire, PE13 2TY Soft Furnishings - Manufacturers Inactive Automatically positioned to the address	A13NE (E)	170	-	545850 308044
463	Location: Classification: Status:	E Directory Entries Ford & Slater Commercial House, Algores Way, Wisbech, Cambridgeshire, PE13 2TQ Commercial Vehicle Servicing, Repairs, Parts & Accessories Active Automatically positioned to the address	A13NE (NE)	180	-	545837 308088
464	Location: Classification: Status:	e Directory Entries Truckmax Ltd Orchard House, 90, Boleness Road, Wisbech, PE13 2XQ Exhaust System Manufacturers & Wholesalers Active Automatically positioned to the address	A13NE (E)	164	-	545849 307926
465	Classification: Status:	Bailey Bailey Buropa Way, Wisbech, Cambridgeshire, PE13 2TZ Commercial Vehicle Servicing, Repairs, Parts & Accessories Inactive Manually positioned to the road within the address or location	A13NE (NE)	177	-	545742 308163
466	Location: Classification: Status:	E Directory Entries Lineage Logistics 101, Boleness Road, Wisbech, Cambridgeshire, PE13 2XQ Frozen Food Processors & Distributors Active Automatically positioned to the address	A13SE (SE)	188	-	545762 307762
467	Classification: Status:	e Directory Entries Ultimate Unit 4, Anglia Way, Wisbech, Cambridgeshire, PE13 2TY Tyre Dealers Inactive Manually positioned to the address or location	A13NE (E)	188	-	545876 308024
467	Location: Classification: Status:	Premiere Fibre Supplies Ltd Unit 3, Venture Court, Boleness Road, Wisbech, Cambridgeshire, PE13 2XQ Telecommunications Equipment & Systems Inactive Automatically positioned to the address	A14NW (E)	220	-	545910 308021
467	Contemporary Trade Name: Location: Classification: Status:	* *	A14NW (E)	229	-	545911 308051
467	Contemporary Trade Name: Location: Classification: Status:		A14NW (E)	229	-	545921 308012
467	Status:	Abtec Unit 4, Venture Court, 82, Boleness Road, Wisbech, PE13 2XQ Abrasive Products - Wholesalers Active Automatically positioned to the address	A14NW (E)	231	-	545915 308046
467	Location: Classification: Status:	Ms Development Ltd Unit 5, Venture Court, Boleness Road, Wisbech, Cambridgeshire, PE13 2XQ Automation Systems & Equipment Inactive Automatically positioned to the address	A14NW (E)	239	-	545919 308060

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Contemporary Trad	e Directory Entries				
467	Name: Location: Classification: Status: Positional Accuracy:	Russells Glass & Window Unit 5, Venture Court, Boleness Road, Wisbech, Cambridgeshire, PE13 2XQ Fascias and Soffits Inactive Automatically positioned to the address	A14NW (E)	239	-	545919 308060
	Contemporary Trad	**				
467	Name: Location:	Solar Savings Uk Ltd Unit 6, Venture Court, 82, Boleness Road, Wisbech, Cambridgeshire, PE13 2XQ	A14NW (E)	249	-	545927 308068
	Classification: Status: Positional Accuracy:	Electricity Generating & Distributing Equipment Active Automatically positioned to the address				
	Contemporary Trad	e Directory Entries				
467	Name: Location: Classification: Status: Positional Accuracy:	Wellington Drive Technologies Algores Way, Wisbech, Cambridgeshire, PE13 2TQ Electric Motor Manufacturers Inactive Manually positioned to the address or location	A14NW (E)	249	-	545926 308068
	Contemporary Trad					
467	Name: Location: Classification: Status:	Burall Infosmart Ltd Unit 8, Venture Court, 82, Boleness Road, Wisbech, Cambridgeshire, PE13 2XQ Manufacturers Inactive Automatically positioned to the address	A14NW (E)	277	-	545957 308067
	Contemporary Trad	e Directory Entries				
468	Name: Location: Classification: Status:	Watson Petroleum Ltd 95, Boleness Road, Wisbech, PE13 2XQ Oil Fuel Distributors Active Automatically positioned to the address	A13SE (E)	197	-	545828 307831
	Contemporary Trad	e Directory Entries				
468	Name: Location: Classification: Status: Positional Accuracy:	Watson Petroleum Ltd 95, Boleness Road, Wisbech, Cambridgeshire, PE13 2XQ Oil Fuel Distributors Inactive Automatically positioned to the address	A13SE (E)	198	-	545828 307829
	Contemporary Trad	e Directory Entries				
468	Name: Location: Classification: Status: Positional Accuracy:	Watson Petroleum Ltd 95, Boleness Road, Wisbech, Cambridgeshire, PE13 2XQ Oil Fuel Distributors Inactive Automatically positioned to the address	A13SE (E)	198	-	545828 307829
	Contemporary Trad	e Directory Entries				
469	Name: Location: Classification: Status: Positional Accuracy:	Maha Uk 1 Europa Way, Wisbech, Cambridgeshire, PE13 2TZ Garage Equipment Active Manually positioned to the address or location	A13NE (NE)	204	-	545738 308199
	Contemporary Trad					
469	Name: Location: Classification: Status:	Maha Uk Ltd Maha UK Limited, 1, Europa Way, Wisbech, PE13 2TZ Garage Equipment Inactive Automatically positioned to the address	A13NE (NE)	209	-	545741 308203
	Contemporary Trad					
469	Name: Location: Classification: Status:	Icon Engineering Wisbech Ltd Europa Way, WISBECH, Cambridgeshire, PE13 2TZ Engineers - General Inactive Automatically positioned to the address	A13NE (NE)	212	-	545709 308231
	Contemporary Trad					
470	Name: Location: Classification: Status:	Kirk Coachworks Ltd 4, New Bridge Lane, Wisbech, Cambridgeshire, PE14 0SE Car Body Repairs Active Automatically positioned to the address	A12SE (W)	205	-	545190 307818

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Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: Contemporary Trad Name: Location: Classification: Status:	Tiger Racing Unit 10, Anglia Way, Wisbech, Cambridgeshire, PE13 2TY Car Manufacturers Inactive Automatically positioned to the address e Directory Entries Tiger Racing Unit 10, Anglia Way, Wisbech, Cambridgeshire, PE13 2TY Car Manufacturers Inactive Automatically positioned to the address e Directory Entries Martins Caravans Sales Ltd Unit 11, Anglia Way, WISBECH, Cambridgeshire, PE13 2TY	A14NW (E)	208	-	545901 307998 545901 307998
Name: Location: Classification: Status: Positional Accuracy: Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: Contemporary Trad Name: Location: Classification: Status: Status: Contemporary Trad Name: Location: Classification: Status:	Tiger Racing Unit 10, Anglia Way, Wisbech, Cambridgeshire, PE13 2TY Car Manufacturers Inactive Automatically positioned to the address e Directory Entries Tiger Racing Unit 10, Anglia Way, Wisbech, Cambridgeshire, PE13 2TY Car Manufacturers Inactive Automatically positioned to the address e Directory Entries Martins Caravans Sales Ltd Unit 11, Anglia Way, WISBECH, Cambridgeshire, PE13 2TY	(E)		-	307998 545901
Name: Location: Classification: Status: Positional Accuracy: Contemporary Trad Name: Location: Classification: Status:	Tiger Racing Unit 10, Anglia Way, Wisbech, Cambridgeshire, PE13 2TY Car Manufacturers Inactive Automatically positioned to the address e Directory Entries Martins Caravans Sales Ltd Unit 11, Anglia Way, WISBECH, Cambridgeshire, PE13 2TY		208	-	
Location: Classification: Status: Positional Accuracy: Contemporary Trad Name: Location: Classification: Status:	Unit 10, Anglia Way, Wisbech, Cambridgeshire, PE13 2TY Car Manufacturers Inactive Automatically positioned to the address e Directory Entries Martins Caravans Sales Ltd Unit 11, Anglia Way, WISBECH, Cambridgeshire, PE13 2TY		208	-	
Name: Location: Classification: Status:	Martins Caravans Sales Ltd Unit 11, Anglia Way, WISBECH, Cambridgeshire, PE13 2TY		1		
Location: Classification: Status:	Unit 11, Anglia Way, WISBECH, Cambridgeshire, PE13 2TY				
Positional Accuracy:	Inactive	A14NW (E)	233	ı	545927 307989
Contemporary Trad	e Directory Entries				
Name: Location: Classification: Status: Positional Accuracy:	Currys Pc World Unit B, Belgrave Retail Park, Sandown Road, Wisbech, PE14 0SL Electrical Goods Sales, Manufacturers & Wholesalers Active Automatically positioned to the address	A13NW (NW)	209	-	545352 308212
Contemporary Trad	e Directory Entries				
Name: Location: Classification: Status: Positional Accuracy:	Fresh Peel Produce Ltd 85, Boleness Road, Wisbech, Cambridgeshire, PE13 2XQ Food Products - Manufacturers Active Automatically positioned to the address	A14SW (E)	246	-	545931 307912
Name: Location: Classification: Status:	Welbourns Of Wisbech Ltd Wisbech, PE14 0SE Engineers - General Active	A12SE (W)	271	-	545129 307847
Name: Location: Classification: Status:	R S Refinishings 20, Algores Way, Wisbech, PE13 2TQ Spraying - Paint & Coatings Inactive	A13NE (NE)	286	-	545796 308258
Contemporary Trad	e Directory Entries				
Name: Location: Classification: Status:	Fenland Radiator Services 2, New Bridge Lane, WISBECH, Cambridgeshire, PE14 0SE Garage Services Inactive	A12SE (W)	294	-	545122 307898
Contemporary Trad	e Directory Entries				
Name: Location: Classification: Status: Positional Accuracy:	Blyth Equipment Ltd 28a-28b Europa Way, Wisbech, Cambridgeshire, PE13 2TZ Garage Equipment Inactive Manually positioned within the geographical locality	A18SE (NE)	298	-	545715 308334
Name: Location: Classification:	Blyth Equipment Ltd 28a, Europa Way, Wisbech, PE13 2TZ Car Engine Tuning & Diagnostic Services	A18SE (NE)	302	-	545711 308342
Status: Positional Accuracy:	Active Automatically positioned to the address				
	**				
Name: Location: Classification: Status:	The Cabinet Maker 26, Europa Way, Wisbech, PE13 2TZ Cabinet Makers Inactive	A18SE (N)	302	-	545681 308362
-	• • • • • • • • • • • • • • • • • • • •				
Name: Location: Classification: Status:	e Directory Entries P G Amps Ltd Algores Way, Wisbech, Cambridgeshire, PE13 2TQ Meat - Wholesale Active	A14NW (NE)	314	-	545915 308201
	Status: Positional Accuracy: Contemporary Trad Name: Location: Classification: Status:	Classification: Caravan Dealers & Manufacturers Status: Inactive Positional Accuracy: Automatically positioned to the address Contemporary Trade Directory Entries Name: Currys PC World Location: Unit B, Belgrave Retail Park, Sandown Road, Wisbech, PE14 OSL Classification: Electrical Goods Sales, Manufacturers & Wholesalers Active Positional Accuracy: Automatically positioned to the address Contemporary Trade Directory Entries Name: Fresh Peel Produce Ltd Location: 85, Boleness Road, Wisbech, Cambridgeshire, PE13 2XQ Classification: Food Products - Manufacturers Status: Active Positional Accuracy: Automatically positioned to the address Contemporary Trade Directory Entries Name: Welbourns Of Wisbech Ltd Uocation: Wisbech, PE14 0SE Classification: Engineers - General Status: Active Positional Accuracy: Automatically positioned to the address Contemporary Trade Directory Entries Name: R S Refinishings Location: Qo, Algores Way, Wisbech, PE13 2TQ Classification: Spraying - Paint & Coatings Status: Name: R S Refinishings Location: Qo, Nagores Way, Wisbech, Cambridgeshire, PE14 0SE Classification: Spraying - Paint & Coatings Status: Name: Penland Radiator Services Status: Positional Accuracy: Automatically positioned to the address Contemporary Trade Directory Entries Name: Fenland Radiator Services Status: Name: Penland Radiator Services Status: Name: Penland Radiator Services Classification: Q New Bridge Lane, WISBECH, Cambridgeshire, PE14 0SE Classification: Q New Bridge Lane, WISBECH, Cambridgeshire, PE13 2TZ Classification: Garage Services Status: Name: Penland Radiator Services Contemporary Trade Directory Entries Name: Blyth Equipment Ltd Location: Q8a-28b Europa Way, Wisbech, Cambridgeshire, PE13 2TZ Classification: Garage Equipment Status: Name: Name: Penland Rediator Services Contemporary Trade Directory Entries Name: The Cabinet Maker Location: Q8a-28b Europa Way, Wisbech, PE13 2TZ Classification: Cabinet Makers Location: Cabinet Makers Location: Cabinet Makers Location: Penland Rediator Revices Conte	Classification: Caravan Dealers & Manufacturers Inactive Positional Accuracy: Automatically positioned to the address Contemporary Trade Directory Entries Name: Currys Pc World Location: Electrical Goods Sales, Manufacturers & Wholesalers Status: Active Positional Accuracy: Automatically positioned to the address Contemporary Trade Directory Entries Name: Fresh Peel Produce Ltd S. Bollenses Road, Wisbech, Cambridgeshire, PE13 2XQ (E) Status: Active Positional Accuracy: Automatically positioned to the address Contemporary Trade Directory Entries Name: Fresh Peel Produce Ltd (E) Contemporary Trade Directory Entries Active Positional Accuracy: Automatically positioned to the address Contemporary Trade Directory Entries Name: Welbourns Of Wisbech Ltd (W) Classification: Wisbech, PE14 0SE (E) (W) Classification: Active Positional Accuracy: Automatically positioned to the address Contemporary Trade Directory Entries Name: R S Refinishings Active Positional Accuracy: Automatically positioned to the address Contemporary Trade Directory Entries (NE) Status: Paravis (P) (NE) (P) (NE) Status: Paravis (P) (NE) Status: Paravis (P) (NE) (NE) (NE) Status: Paravis (P) (NE) (NE) (NE) (NE) (NE) (NE) (NE) (NE	Classification: Caravan Dealers & Manufacturers Status: Inactive Positional Accuracy: Automatically positioned to the address Contemporary Trade Directory Entries (Name: Currys P. World (Name) Electrical Goods Sales, Manufacturers & Wholesalers Positional Accuracy: Automatically positioned to the address Contemporary Trade Directory Entries (E) Classification: 85, Boleness Road, Wisbech, Cambridgeshire, PE13 2XQ (E) Classification: Pood Products - Manufacturers Active Positional Accuracy: Automatically positioned to the address Contemporary Trade Directory Entries (W) Electrical English (E) Electrical Electric	Classification: Caravan Dealers & Manufacturers Inactive

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479	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Marshall Of Wisbech 1, Sandown Road, Wisbech, Cambridgeshire, PE14 0SQ Car Dealers Inactive Automatically positioned to the address	A18SW (N)	316	-	545359 308367
480	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Priden Engineering Ltd Algores Way, Wisbech, Cambridgeshire, PE13 2TQ Engineering Machine Services Inactive Manually positioned within the geographical locality	A13NE (NE)	319	-	545865 308248
481	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	W E P Fabrications Ltd Unit 11 Europa Way, Wisbech, Cambridgeshire, PE13 2TZ Aluminium Fabricators Active Manually positioned to the address or location	A18SE (NE)	324	-	545787 308312
482	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Alibulk 72-74, Boleness Road, Wisbech, Cambridgeshire, PE13 2RB Commercial Vehicle Manufacturers Active Automatically positioned to the address	A14NW (E)	331	-	546011 308075
483	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Bailey Ltd 36, Europa Way, Wisbech, PE13 2TZ Tungsten Tool Manufacturers & Distributors Active Automatically positioned to the address	A18SE (NE)	345	-	545745 308369
483	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Pe Directory Entries Trinox Ltd 38d Europa Way, Wisbech, Cambridgeshire, PE13 2TZ Car Customisation & Conversion Specialists Active Automatically positioned to the address	A18SE (NE)	351	-	545768 308360
484	Contemporary Trad Name: Location: Classification: Status:	* *	A14NW (E)	366	-	546059 307997
485	Contemporary Trad Name: Location: Classification: Status:		A18SW (N)	393	-	545381 308465
485	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Screwfix 14a, Cromwell Road, Wisbech, PE14 0RG Builders' Merchants Active Automatically positioned to the address	A18SW (N)	424	-	545354 308488
485	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Formula One Autocentres 14, Cromwell Road, Wisbech, PE14 0RG Tyre Dealers Active Automatically positioned to the address	A18SW (N)	431	-	545373 308503
485	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	John Grose 14, Cromwell Road, Wisbech, Cambridgeshire, PE14 0SF Mot Testing Centres Inactive Automatically positioned to the address	A18SW (N)	431	-	545373 308503
486	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Wisbech M O T Testing Centre 33b, Regal Road, Wisbech, PE13 2RQ Mot Testing Centres Active Automatically positioned to the address	A19SW (NE)	394	-	545924 308299

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486	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Quatum Engineering Ltd 31, Regal Road, Wisbech, Cambridgeshire, PE13 2RQ Pallets, Crates & Packing Cases Inactive Automatically positioned to the address	A19SW (NE)	404	-	545894 308333
486	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Seymour Seating Co 31, Regal Road, Wisbech, Cambridgeshire, PE13 2RQ Seating Manufacturers Inactive Automatically positioned to the address	A19SW (NE)	404	-	545894 308333
486	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Fenlands Machining Services 31, Regal Road, Wisbech, Cambridgeshire, PE13 2RQ Engineers - General Active Automatically positioned to the address	A19SW (NE)	404	-	545894 308333
487	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Stocks Ag Ltd Cromwell Road, Wisbech, Cambridgeshire, PE14 0SD Agricultural Machinery - Sales & Service Inactive Automatically positioned to the address	A18SW (N)	399	-	545484 308498
487	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Cromwell Road Filling Station Cromwell Road, Wisbech, Cambridgeshire, PE14 0SD Petrol Filling Stations Inactive Automatically positioned to the address	A18SW (N)	399	-	545484 308498
488	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Storr Holdings 75, Boleness Road, Wisbech, Cambridgeshire, PE13 2XQ Road Haulage Services Inactive Automatically positioned to the address	A14NW (E)	402	-	546084 308079
489	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries The Yearsley Group Weasenham Lane, Wisbech, Cambridgeshire, PE13 2RN Road Haulage Services Inactive Automatically positioned to the address	A18SE (NE)	404	-	545833 308378
489	Contemporary Trad Name: Location: Classification: Status:		A18SE (NE)	404	-	545833 308378
490	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Tesco Filling Station Cromwell Road, Wisbech, PE14 0RG Petrol Filling Stations Active Automatically positioned to the address	A12NE (W)	410	-	545046 308014
491	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Coveris Cromwell Road, Wisbech, PE14 0SN Boxes & Cartons Active Automatically positioned to the address	A12SE (W)	412	-	544981 307723
491	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Coveris Cromwell Road, WISBECH, Cambridgeshire, PE14 0SN Packaging Materials Manufacturers & Suppliers Inactive Automatically positioned to the address	A12SE (W)	427	-	544964 307736
491	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Burall Plastec Ltd Cromwell Road, Wisbech, Cambridgeshire, PE14 0SN Printers Inactive Automatically positioned to the address	A12SE (W)	427	-	544964 307736

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	Contemporary Trad	e Directory Entries				
491	Name: Location: Classification: Status:	Burall Plastec Cromwell Road, Wisbech, Cambridgeshire, PE14 0SN Printers - Glass, Metal, Plastics Etc. Inactive Automatically positioned to the address	A12SE (W)	427	-	544964 307736
	Contemporary Trad	e Directory Entries				
492	Name: Location: Classification: Status:	G B Commercial Vehicle Bodies Ltd Algores Way, Wisbech, Cambridgeshire, PE13 2TQ Commercial Vehicle Bodybuilders & Repairers Inactive Manually positioned to the road within the address or location	A19SW (NE)	414	-	545994 308264
	Contemporary Trad	e Directory Entries				
492	Name: Location: Classification: Status: Positional Accuracy:	The Office Key 10, Algores Way, Wisbech, Cambridgeshire, PE13 2TQ Office Furniture & Equipment Inactive Automatically positioned to the address	A19SW (NE)	458	-	546008 308312
	Contemporary Trad	e Directory Entries				
492	Name: Location: Classification: Status: Positional Accuracy:	The Office Key Algores Way, Wisbech, Cambridgeshire, PE13 2TQ Office Furniture & Equipment Inactive Automatically positioned to the address	A19SW (NE)	458	-	546008 308312
	Contemporary Trad	e Directory Entries				
492	Name: Location: Classification: Status: Positional Accuracy:	Style Seating Ltd 8, Algores Way, Wisbech, Cambridgeshire, PE13 2TQ Catering Equipment Inactive Automatically positioned to the address	A19SW (NE)	483	-	546015 308338
	Contemporary Trad					
492	Name: Location: Classification: Status:	Print Excell Ltd 8, Algores Way, Wisbech, Cambridgeshire, PE13 2TQ Printers Inactive Automatically positioned to the address	A19SW (NE)	483	-	546015 308338
		**				
493	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Taylors Reclaims 32a, Regal Road, Wisbech, Cambridgeshire, PE13 2RQ Builders' Merchants Inactive Automatically positioned to the address	A19SW (NE)	418	-	545913 308336
	Contemporary Trad	e Directory Entries				
493	Name: Location: Classification: Status:	Pharmaceutical Technology Ltd A, 32, Regal Road, Wisbech, Cambridgeshire, PE13 2RQ Laboratory Equipment Inactive Automatically positioned to the address	A19SW (NE)	418	-	545913 308336
	Contemporary Trad	le Directory Entries				
493	Name: Location: Classification: Status:	Bluechip Brand Solutions Ltd 16, Regal Road, Wisbech, Cambridgeshire, PE13 2RQ Printers Active Automatically positioned to the address	A19SW (NE)	460	-	545924 308381
493	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries H S Bags Ltd 15d, Regal Road, Wisbech, PE13 2RQ Textile Manufacturing Active Automatically positioned to the address	A19SW (NE)	472	-	545923 308396
	Contemporary Trad	• • • • • • • • • • • • • • • • • • • •				
493	Name: Location: Classification: Status:	Quilted Bedspreads Ltd 15, Regal Road, Wisbech, Cambridgeshire, PE13 2RQ Soft Furnishings - Manufacturers Inactive	A19SW (NE)	472	-	545931 308390
		Automatically positioned to the address				
493	Contemporary Trad Name: Location: Classification: Status:	e Directory Entries Wmc Motor Centre Unit 7,Regal Rd, Wisbech, Cambridgeshire, PE13 2RQ Car Dealers - Used Inactive	A19SW (NE)	481	-	545957 308382

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494	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Thurlow Nunn Cromwell Road, Wisbech, PE14 0RG Car Customisation & Conversion Specialists Active Automatically positioned to the address	A12NE (W)	427	-	545001 307951
495	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Taylor Barnard (Anglia) Ltd Cromwell Road, Wisbech, Cambridgeshire, PE14 0SG Packaging & Wrapping Equipment & Supplies Inactive Automatically positioned to the address	A12NE (NW)	428	-	545115 308221
495	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Currys Cromwell Road, Wisbech, Cambridgeshire, PE14 0SG Electrical Goods Sales, Manufacturers & Wholesalers Inactive Automatically positioned to the address	A12NE (NW)	428	-	545115 308221
496	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Hi-Tech Motor Engineers Ltd HI Tech Motor Engineers, Britannia Way, Wisbech, PE13 2RB Garage Services Active Automatically positioned to the address	A14NW (NE)	443	-	546069 308215
497	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Delta Systems 65, Boleness Road, Wisbech, Cambridgeshire, PE13 2RB Precision Engineers Active Automatically positioned to the address	A14NW (NE)	449	-	546102 308165
497	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Delta Systems Electrical Unit 65, Boleness Road, WISBECH, Cambridgeshire, PE13 2RB Engineers - General Inactive Automatically positioned to the address	A14NW (NE)	449	-	546102 308165
498	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Kirk Coachworks Ltd 4, Newbridge Lane Caravan Park, Newbridge Lane, Wisbech, Cambridgeshire, PE14 0SU Spraying - Paint & Coatings Inactive Automatically positioned to the address	A8NE (SE)	476	-	545866 307452
499	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Heathcliff Haulage Ltd Boleness Rd, Wisbech, Cambridgeshire, PE13 2RB Road Haulage Services Inactive Automatically positioned to the address	A14NW (E)	484	-	546169 308072
499	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Optimum Packaging Ltd Boleness Road, Wisbech, Cambridgeshire, PE13 2RE Packaging Materials Manufacturers & Suppliers Active Automatically positioned to the address	A14NW (E)	490	-	546177 308062
500	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Brookes Plastic Supplies 16 Regal Rd, Wisbech, Cambridgeshire, PE13 2RQ Fascias and Soffits Inactive Manually positioned to the road within the address or location	A19SW (NE)	513	-	545974 308409
500	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Excel Engineering 13-14, Regal Road, Wisbech, PE13 2RQ Stainless Steel Manufacturers Active Automatically positioned to the address	A19SW (NE)	525	-	545958 308436

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500	Contemporary Trad Name: Location:	H B Associates 14, Regal Road, Wisbech, Cambridgeshire, PE13 2RQ	A19SW	534	-	545963 308444
	Classification: Status:	Commercial Cleaning Services Inactive Automatically positioned to the address	(NE)			306444
501	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Del Monte Uk Ltd Weasenham Lane, Wisbech, Cambridgeshire, PE13 2RN Food Products - Manufacturers Inactive Automatically positioned to the address	A18SE (NE)	514	-	545844 308507
502	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries A Kallweit Algores Way, Wisbech, Cambridgeshire, PE13 2TQ Cabinet Makers Inactive Manually positioned to the road within the address or location	A19SW (NE)	517	-	546066 308337
502	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Tigart Ltd 12B, Algores Way, Wisbech, PE13 2TQ Engineers - General Active Automatically positioned to the address	A19SW (NE)	545	-	546071 308371
503	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Poysers Printers Ltd 22, Boleness Road, Wisbech, PE13 2RB Printers Active Automatically positioned to the address	A14NW (NE)	535	-	546177 308208
503	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Smartlift Bulk Packaging Ltd 20a-20b, Boleness Road, Wisbech, Cambridgeshire, PE13 2RB Packaging Materials Manufacturers & Suppliers Active Automatically positioned to the address	A14NW (NE)	548	-	546182 308227
503	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Smart Lift Unit 20, Boleness Road, Wisbech, Cambridgeshire, PE13 2RB Packaging Materials Manufacturers & Suppliers Inactive Automatically positioned to the address	A14NW (NE)	548	-	546182 308227
504	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Cemex Uk Boleness Road, Wisbech, PE13 2RB Concrete & Mortar Ready Mixed Active Automatically positioned to the address	A14NE (E)	545	-	546225 308102
504	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries A B Audio Visual Ltd 96g, New Drove, Wisbech, Cambridgeshire, PE13 2RZ Wire Products - Manufacturers Inactive Automatically positioned to the address	A14NE (E)	579	-	546259 308105
504	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries E C Hodge M F Ltd New Drove, Wisbech, Cambridgeshire, PE13 2RZ Coffin Manufacturers Inactive Automatically positioned to the address	A14NE (E)	579	-	546259 308105
504	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Romben Garage 55, Boleness Road, Wisbech, PE13 2RB Garage Services Active Automatically positioned to the address	A14NE (E)	599	-	546267 308154
504	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Rmc Readymix Readicrete Boleness Road, Wisbech, Cambridgeshire, PE13 2RB Concrete & Mortar Ready Mixed Inactive Automatically positioned to the address	A14NE (E)	613	-	546288 308131

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	Contemporary Trad	e Directory Entries				
504	Name: Location: Classification: Status:	Ready Mixed Concrete (Readicrete) Ltd Boleness Road, Wisbech, Cambridgeshire, PE13 2RB Concrete & Mortar Ready Mixed Inactive Automatically positioned to the address	A14NE (E)	613	-	546288 308131
	Contemporary Trad	e Directory Entries				
505	Name: Location: Classification: Status:	Burley Fluid & Air Ltd 63a, Boleness Road, Wisbech, PE13 2RB Hydraulic Engineers Active Automatically positioned to the address	A14NE (E)	558	-	546222 308159
	Contemporary Trad	e Directory Entries				
505	Name: Location: Classification: Status: Positional Accuracy:	Pride & Joy Ltd 63, Boleness Road, Wisbech, PE13 2RB Car Body Repairs Active Automatically positioned to the address	A14NE (E)	588	-	546248 308175
	Contemporary Trad	e Directory Entries				
506	Name: Location: Classification: Status: Positional Accuracy:	Hutchinsons Weasenham Lane, Wisbech, Cambridgeshire, PE13 2RN Chemical Manufacturers Active Manually positioned within the geographical locality	A19SW (NE)	580	-	545990 308481
	Contemporary Trad	e Directory Entries				
506	Name: Location: Classification: Status:	Lamb Weston 1-2, Weasenham Lane, Wisbech, Cambridgeshire, PE13 2RN Frozen Food Processors & Distributors Inactive Automatically positioned to the address	A19SW (NE)	583	-	545995 308480
	-					
507	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	G W Harrington Ltd 173, North Brink, Wisbech, Cambridgeshire, PE13 4TA Agricultural Merchants Active Automatically positioned to the address	A17SE (NW)	581	-	545057 308440
	Contemporary Trad					
508	Name: Location: Classification: Status:	Premier Choice 3-5, Algores Way, Wisbech, Cambridgeshire, PE13 2TQ Soft Furnishings - Manufacturers Active Automatically positioned to the address	A19SW (NE)	586	-	546136 308363
	Contemporary Trad	e Directory Entries				
509	Name: Location: Classification: Status:	B H Ellerby 73, South Brink, Wisbech, Cambridgeshire, PE14 0RH Garage Services Inactive Automatically positioned to the address	A18NW (N)	595	-	545295 308649
	Contemporary Trad	e Directory Entries				
510	Name: Location: Classification: Status:	Gav'S Bodyshop Unit 61, Boleness Road, Wisbech, Cambridgeshire, PE13 2RB Car Body Repairs Inactive Automatically positioned to the address	A14NE (NE)	595	-	546226 308244
	Contemporary Trad	e Directory Entries				
510	Name: Location: Classification: Status: Positional Accuracy:	James Howley 12, Boleness Road, Wisbech, PE13 2RB Engineers - General Active Automatically positioned to the address	A19SE (NE)	620	-	546238 308275
	Contemporary Trad	e Directory Entries				
511	Name: Location: Classification: Status:	Network Safety Services Unit 4 Regal Road, Wisbech, Cambridgeshire, PE13 2RQ Testing, Inspection & Calibration Equipment Manufacturers Active Automatically positioned to the address	A19SW (NE)	597	-	546041 308464
	Contemporary Trad					
511	Name: Location: Classification: Status:	H L Hutchinson Ltd Weasenham Lane, Wisbech, Cambridgeshire, PE13 2RN Agricultural Merchants Inactive Automatically positioned to the address	A19SW (NE)	603	-	546065 308454

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511	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Garden Isle Weasenham Lane, Wisbech, Cambridgeshire, PE13 2RN Food Products - Manufacturers Inactive Automatically positioned to the address	A19SW (NE)	603	-	546065 308454
511	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Delmonte Fresh Produce (Uk) Ltd Weasenham La, Wisbech, Cambridgeshire, PE13 2RN Food Products - Manufacturers Inactive Manually positioned to the address or location	A19SW (NE)	603	-	546064 308454
511	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Te Directory Entries Tpr Resistors 2, Algores Way, Wisbech, Cambridgeshire, PE13 2TQ Electricity Generating & Distributing Equipment Inactive Automatically positioned to the address	A19SW (NE)	619	-	546110 308436
512	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	de Directory Entries Greencore Prepared Meals Weasenham Lane, Wisbech, Cambridgeshire, PE13 2RD Food Products - Manufacturers Active Automatically positioned to the address	A19SW (NE)	616	-	546205 308323
512	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	D M D Traction Weasenham Lane, Wisbech, Cambridgeshire, PE13 2RD Road Haulage Services Inactive Automatically positioned to the address	A19SW (NE)	616	-	546205 308323
512	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	D M D Traction Weasenham Lane, Wisbech, Cambridgeshire, PE13 2RD Road Haulage Services Inactive Automatically positioned to the address	A19SW (NE)	616	-	546205 308323
513	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Maxtreme Ltd 11, Boleness Road, Wisbech, Cambridgeshire, PE13 2RB Car Engine Tuning & Diagnostic Services Inactive Automatically positioned to the address	A14NE (E)	622	-	546270 308214
513	Contemporary Trad Name: Location: Classification: Status:		A14NE (E)	622	-	546270 308214
513	Contemporary Trad Name: Location: Classification: Status:		A14NE (E)	622	-	546270 308214
513	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	He Directory Entries Hi-Tech Motors Ltd Britannia Way,Boleness Road, Wisbech, Cambridgeshire, PE13 2RB Car Body Repairs Inactive Manually positioned within the geographical locality	A14NE (E)	622	-	546270 308214
513	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries C S Motors 23, Boleness Road, Wisbech, PE13 2RB Garage Services Active Automatically positioned to the address	A14NE (E)	627	-	546281 308198
513	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Dwt Fabrications Unit 23, Boleness Road, Wisbech, Cambridgeshire, PE13 2RB Gate Manufacturers - Automated Inactive Automatically positioned to the address	A14NE (E)	629	-	546282 308202

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513	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Graham Fyson Engineering Unit 43 Boleness Rd, Wisbech, Cambridgeshire, PE13 2RB Engineers - General Inactive Manually positioned to the address or location	A14NE (E)	631	-	546301 308150
513	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Andy Cooper Car Sales Boleness Road, Wisbech, Cambridgeshire, PE13 2RB Car Dealers - Used Active Automatically positioned to the address	A14NE (E)	635	-	546277 308230
513	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries S & H Unit 27, Boleness Road, Wisbech, Cambridgeshire, PE13 2RB Precision Engineers Inactive Automatically positioned to the address	A14NE (E)	636	-	546294 308188
513	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Marine Essentials Unit 29, Boleness Road, Wisbech, Cambridgeshire, PE13 2RB Marine Equipment & Supplies Inactive Manually positioned to the address or location	A14NE (E)	636	-	546294 308188
514	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Bulk Vehicle Services Unit 10, Boleness Road, Wisbech, Cambridgeshire, PE13 2RB Commercial Vehicle Bodybuilders & Repairers Inactive Automatically positioned to the address	A19SE (NE)	652	-	546272 308280
514	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Glass & Trimming Ltd Unit 10, Boleness Road, Wisbech, Cambridgeshire, PE13 2RB Glass Products - Manufacturers Inactive Automatically positioned to the address	A19SE (NE)	652	-	546272 308280
514	Contemporary Trad Name: Location: Classification: Status:	 	A19SE (NE)	676	-	546282 308313
514	Contemporary Trad Name: Location: Classification: Status:		A19SE (NE)	679	-	546292 308301
514	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Wisbech Household Recycling Centre Boleness Rd, Wisbech, Cambridgeshire, PE13 2RB Recycling Centres Inactive Manually positioned to the road within the address or location	A19SE (NE)	679	-	546305 308274
514	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Wnb Unit 8, Boleness Road, Wisbech, Cambridgeshire, PE13 2RB Plaster Manufacturers & Suppliers Inactive Automatically positioned to the address	A19SE (NE)	679	-	546292 308301
514	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Fenland Cleaning Services Unit 6, Boleness Road, Wisbech, Cambridgeshire, PE13 2RB Cleaning Services - Domestic Inactive Automatically positioned to the address	A19SE (NE)	710	-	546316 308320
514	Contemporary Trad Name: Location: Classification: Status:	Wiffen Unit 6, Boleness Road, Wisbech, Cambridgeshire, PE13 2RB Blast Cleaning Inactive Automatically positioned to the address	A19SE (NE)	710	-	546316 308320

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514	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Fenland Hygiene Supplies Unit 6, Boleness Road, Wisbech, Cambridgeshire, PE13 2RB Janitorial Equipment - Servicing & Repairs Active Automatically positioned to the address	A19SE (NE)	710	-	546316 308320
515	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Lennie'S Autos 68, Weasenham Lane, Wisbech, PE13 2RU Garage Services Active Automatically positioned to the address	A19SW (NE)	678	-	546138 308490
515	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Wisbech Van Spares 68, Weasenham Lane, Wisbech, Cambridgeshire, PE13 2RU Car Breakers & Dismantlers Inactive Automatically positioned to the address	A19SW (NE)	678	-	546138 308490
515	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Weasenham Garage 68, Weasenham Lane, Wisbech, Cambridgeshire, PE13 2RU Car Breakers & Dismantlers Inactive Automatically positioned to the address	A19SW (NE)	678	-	546138 308490
515	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Wisbech Breakers 68, Weasenham Lane, Wisbech, PE13 2RU Car Breakdown & Recovery Services Active Automatically positioned to the address	A19SW (NE)	678	-	546138 308490
516	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Mec-A-Tec Services Ltd 9, Boleness Road, Wisbech, PE13 2RB Mechanical Engineers Active Automatically positioned to the address	A14NE (E)	689	-	546330 308242
517	Contemporary Trad Name: Location: Classification: Status:		A18NE (N)	696	-	545665 308784
518	Contemporary Trad Name: Location: Classification: Status:		A19SW (NE)	720	-	546204 308486
518	Contemporary Trad Name: Location: Classification: Status:	**	A19SW (NE)	720	-	546204 308486
518	Contemporary Trad Name: Location: Classification: Status:		A19SW (NE)	723	-	546215 308479
519	Contemporary Trad Name: Location: Classification: Status:	**	A19SE (NE)	746	-	546368 308299
519	Contemporary Trad Name: Location: Classification: Status:	• • • • • • • • • • • • • • • • • • • •	A19SE (NE)	746	-	546368 308299

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519	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Chiller Blinds Ltd Unit 7, Boleness Road, Wisbech, Cambridgeshire, PE13 2RB Refrigeration Equipment Manufacturers & Distributors Inactive Automatically positioned to the address	A19SE (NE)	750	-	546380 308283
520	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Hi-Tech Motor Engineers Ltd Unit 20, Boleness Road, Wisbech, Cambridgeshire, PE13 2RB Garage Services Inactive Manually positioned to the address or location	A19SE (NE)	746	-	546340 308352
520	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Alpha Technology (Uk) Ltd Unit 1, Boleness Road, Wisbech, Cambridgeshire, PE13 2RB Engineers - General Inactive Automatically positioned to the address	A19SE (NE)	760	-	546350 308363
520	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries W E Simpson (Continental Transport) Ltd 1, Boleness Road, Wisbech, Cambridgeshire, PE13 2RB Road Haulage Services Inactive Automatically positioned to the address	A19SE (NE)	760	-	546350 308363
521	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Crown Food Weasenham Lane, Wisbech, Cambridgeshire, PE13 2RP Can Manufacturers Inactive Automatically positioned to the address	A19NW (NE)	747	-	545932 308730
521	Contemporary Trad Name: Location: Classification: Status:		A19NW (NE)	747	-	545932 308730
521	Contemporary Trad Name: Location: Classification: Status:	•••	A19NW (NE)	747	-	545932 308730
522	Contemporary Trad Name: Location: Classification: Status:		A18NE (N)	748	-	545664 308837
523	Contemporary Trad Name: Location: Classification: Status:	**	A18NE (N)	807	-	545690 308892
523	Contemporary Trad Name: Location: Classification: Status:		A18NE (N)	808	-	545690 308893
523	Contemporary Trad Name: Location: Classification: Status:		A18NE (N)	808	-	545690 308893
523	Contemporary Trad Name: Location: Classification: Status:		A18NE (N)	844	-	545686 308930

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524	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Anglia 26, Sandall Road, Wisbech, PE13 2PS Electronic Component Manufacturers & Distributors Active Automatically positioned to the address	A19NW (NE)	819	-	546191 308629
524	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Anglia Solutions 26, Sandall Road, Wisbech, Cambridgeshire, PE13 2PS Electronic Equipment - Manufacturers & Assemblers Inactive Automatically positioned to the address	A19NW (NE)	819	-	546191 308629
524	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Lenton Joinery Unit 6,40 Capital Business Park, Wisbech, Cambridgeshire, PE13 2RS Joinery Manufacturers Active Manually positioned to the road within the address or location	A19NW (NE)	843	-	546176 308670
525	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Games Workshop Plastics Ltd Unit 18, Sandall Road, Wisbech, Cambridgeshire, PE13 2RS Plastics - Injection Moulding Inactive Automatically positioned to the address	A19NW (NE)	844	-	546100 308729
525	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Games Workshop Tooling Ltd Unit 18, Sandall Road, Wisbech, Cambridgeshire, PE13 2RS Tool Design, Manufacturers & Makers Inactive Automatically positioned to the address	A19NW (NE)	844	-	546100 308729
525	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Alfaparcel Unit 18, Sandall Road, Wisbech, Cambridgeshire, PE13 2RS Freight Forwarders Inactive Automatically positioned to the address	A19NW (NE)	844	-	546100 308729
525	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Auto - Guru Garage 10, Gold Leaf Industrial Park, Sandall Road, Wisbech, Cambridgeshire, PE13 2GA Garage Services Active Automatically positioned to the address	A19NW (NE)	856	-	546142 308711
526	Contemporary Trad Name: Location: Classification: Status:		A23SE (N)	877	-	545786 308940
526	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Excel Engineering Unit 2, Porters Park, Oldfield Lane, Wisbech, Cambridgeshire, PE13 2RJ Catering Equipment Inactive Automatically positioned to the address	A23SE (N)	890	-	545760 308960
527	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Lafarge Readymix Hope Cement Limited, Oldfield Lane, Wisbech, PE13 2RJ Concrete & Mortar Ready Mixed Inactive Automatically positioned to the address	A18NE (N)	880	-	545856 308918
528	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries 5 Star Cases Ltd 12, Sandall Road, Wisbech, Cambridgeshire, PE13 2QZ Case Manufacturers Inactive Automatically positioned to the address	A19NW (NE)	909	-	546169 308758

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Map ID	Details		Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Contemporary Trad	e Directory Entries				
528	Name: Location: Classification: Status: Positional Accuracy:	Cambridge Racing Shells 10, Sandall Road, Wisbech, Cambridgeshire, PE13 2QZ Boatbuilders & Repairers Inactive Automatically positioned to the address	A19NW (NE)	909	-	546169 308758
529	Contemporary Trad Name: Location: Classification: Status:	e Directory Entries Lafarge Aggregates Ltd Oldfield La, Wisbech, Cambridgeshire, PE13 2RJ Concrete & Mortar Ready Mixed Inactive	A23SE (N)	947	-	545754 309021
	Positional Accuracy:	Manually positioned to the road within the address or location				
529	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries H & L Sims Unit 1-2, Business Park, Oldfield La, Wisbech, Cambridgeshire, PE13 2RJ Electrical Engineers Inactive Manually positioned to the road within the address or location	A23SE (N)	957	-	545760 309030
	Contemporary Trad	e Directory Entries				
530	Name: Location: Classification: Status: Positional Accuracy:	Pallet Network Anglia Wisbech Business Park, Oldfield Lane, WISBECH, Cambridgeshire, PE13 2RJ Freight Forwarders Active Automatically positioned to the address	A23SE (N)	948	-	545823 309002
	Contemporary Trad	* 1				
530	Name: Location:	C A T Cars Unit 1-2, Wisbech Business Park, Oldfield Lane, Wisbech, Cambridgeshire, PE13 2RJ	A23SE (N)	958	-	545835 309008
	Classification: Status: Positional Accuracy:	Car Dealers - Used Active Automatically positioned to the address				
	Contemporary Trad	e Directory Entries				
531	Name: Location: Classification: Status: Positional Accuracy:	P H Services Unit 4 Wisbech Business Centre,Oldfield La, Wisbech, Cambridgeshire, PE13 2RJ Garage Services Inactive Manually positioned to the road within the address or location	A23SE (N)	964	-	545765 309036
	Contemporary Trad	e Directory Entries				
531	Name: Location: Classification: Status: Positional Accuracy:	Oldfield Lane Autos Unit 6 Oldfield La, Wisbech, Cambridgeshire, PE13 2RJ Car Dealers - Used Inactive Manually positioned to the road within the address or location	A23SE (N)	990	-	545781 309058
531	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Howard Kent (Transport) Ltd Enterprise House, Oldfield Lane, Wisbech, Cambridgeshire, PE13 2RJ Road Haulage Services Inactive Automatically positioned in the proximity of the address	A23SE (N)	993	-	545807 309054
	Contemporary Trad	7, ,				
532	Name: Location: Classification: Status:	Spencer Lee Autos Unit 5, Capital Business Park, Sandall Road, Wisbech, PE13 2QZ Garage Services Active Automatically positioned to the address	A19NE (NE)	968	-	546291 308740
-	Contemporary Trad	e Directory Entries				
532	Name: Location: Classification: Status: Positional Accuracy:	Gardeners Repair Centre Wisbech, PE13 2QB Lawnmowers & Garden Machinery - Sales & Service Active Automatically positioned to the address	A19NE (NE)	971	-	546285 308749
	Contemporary Trad	e Directory Entries				
532	Name: Location: Classification: Status:	T J A Tooling Ltd Sandall Road, Wisbech, Cambridgeshire, PE13 2RS Tool Design, Manufacturers & Makers Inactive Automatically positioned to the address	A19NE (NE)	971	-	546285 308749

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Fuel Station Entries					
533	Name: Location: Brand: Premises Type: Status: Positional Accuracy:	Spi Ltd 26, Cromwell Road , , Wisbech, Cambridgeshire, PE14 0RD Obsolete Not Applicable Obsolete Manually positioned to the address or location	A13NW (W)	146	-	545301 307940
	Fuel Station Entries	· · · · · · · · · · · · · · · · · · ·				
534	Name: Location: Brand: Premises Type: Status:	Tesco Wisbech Sandown Road , , Wisbech, Cambridgeshire, PE14 0SL TESCO Not Applicable Obsolete Manually positioned to the address or location	A18SW (N)	283	-	545480 308380
	Fuel Station Entries	}				
534	Name: Location: Brand: Premises Type: Status: Positional Accuracy:	Tesco Wisbech Extra Cromwell Road New Bridge Lane, , Wisbech, Cambridgeshire, PE14 0RG Tesco Extra Hypermarket Open Manually positioned to the address or location	A18SW (N)	300	-	545487 308398
	Points of Interest -	Commercial Services				
535	Name: Location: Category: Class Code: Positional Accuracy:	Copart New Bridge Lane, Wisbech, PE14 0SE Recycling Services Scrap Metal Merchants Positioned to address or location	A13SW (SW)	112	9	545278 307768
	Points of Interest -	Commercial Services				
536	Name: Location: Category: Class Code: Positional Accuracy:	Truck Logic Europa Way, Wisbech, PE13 2TZ Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13NE (NE)	143	9	545754 308112
	Points of Interest -	Commercial Services				
536	Name: Location: Category: Class Code: Positional Accuracy:	Ford & Slater Commercial House, Algores Way, Wisbech, PE13 2TQ Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13NE (NE)	179	9	545836 308087
	Points of Interest -	Commercial Services				
536	Name: Location: Category: Class Code: Positional Accuracy:	Ford & Slater Daf Wisbech Commercial House, Algores Way, Wisbech, PE13 2TQ Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13NE (NE)	180	9	545837 308088
537	Points of Interest - 0 Name:	Commercial Services Kirk Coachworks Ltd	A12SE	205	9	545189
	Location: Category: Class Code: Positional Accuracy:	4 New Bridge Lane, Wisbech, PE14 0SE Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	(W)			307817
	Points of Interest -	Commercial Services				
538	Name: Location: Category: Class Code: Positional Accuracy:	Tesco Wisbech Sandown Road, Wibech, PE14 0SL Personal, Consumer and other Services Vehicle Cleaning Services Positioned to address or location	A18SW (N)	281	9	545474 308377
	Points of Interest -	Commercial Services				
538	Name: Location: Category: Class Code: Positional Accuracy:	Car Wash Sandown Road, Wisbech, Cambridgeshire, PE14 0SL Personal, Consumer and other Services Vehicle Cleaning Services Positioned to address or location	A18SW (N)	283	9	545480 308380
	Points of Interest -	Commercial Services				
538	Name: Location: Category: Class Code:	Tesco Wisbech Extra Cromwell Road, New Bridge Lane, Wibech, PE14 Personal, Consumer and other Services Vehicle Cleaning Services Positioned to address or location	A18SW (N)	300	9	545487 308398

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539	Points of Interest - Commercial Services Name: Fenland Radiator Services Location: 2 New Bridge Lane, Wisbech, P Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Ser Positional Accuracy: Positioned to address or location	vicing	A12SE (W)	294	9	545122 307898
540	Points of Interest - Commercial Services Name: Blyth Equipment Ltd Location: 28a Europa Way, Wisbech, PE1 Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Ser Positional Accuracy: Positioned to address or location	vicina	A18SE (NE)	302	9	545711 308341
540	Points of Interest - Commercial Services Name: Trinox Ltd Location: 38d Europa Way, Wisbech, PE1 Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Ser Positional Accuracy: Positioned to address or location	vicing	A18SE (NE)	351	9	545768 308360
541	Points of Interest - Commercial Services Name: Alibulk Car Body Repairs Location: Unit 72-74, Boleness Road, Wis Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Ser Positional Accuracy: Positioned to address or location	vicing	A14NW (E)	331	9	546011 308075
542	Points of Interest - Commercial Services Name: Car Care Location: Merlin House, Regal Road, Wist Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Ser Positional Accuracy: Positioned to address or location	vicing	A19SW (NE)	369	9	545920 308270
542	Points of Interest - Commercial Services Name: Wisbech M O T Testing Centre Location: 33b Regal Road, Wisbech, PE1: Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Ser Positional Accuracy: Positioned to address or location	vicing	A19SW (NE)	393	9	545923 308298
543	Points of Interest - Commercial Services Name: Formula One Autocentres Location: 14 Cromwell Road, Wisbech, PE Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Ser Positional Accuracy: Positioned to address or location	vicing	A18SW (N)	431	9	545373 308503
544	Points of Interest - Commercial Services Name: Hi-tech Motor Engineers Ltd Location: HI Tech Motor Engineers, Britan Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Ser Positional Accuracy: Positioned to address or location	vicing	A14NW (NE)	443	9	546069 308215
545	Points of Interest - Commercial Services Name: Tesco Hand Car Wash Location: Cromwell Road, Wisbech, PE14 Category: Personal, Consumer and other Services Class Code: Vehicle Cleaning Services Positional Accuracy: Positioned to address or location	Services	A12NE (W)	460	9	545022 308085
546	Points of Interest - Commercial Services Name: IMO - arc Clean Car Centres Location: Cromwell Road, Wisbech, PE14 Category: Personal, Consumer and other S Class Code: Vehicle Cleaning Services Positional Accuracy: Positioned to address or location	Services	A18SW (N)	500	9	545440 308593
546	Points of Interest - Commercial Services Name: IMO - arc Clean Car Centres Location: Cromwell Road, Wisbech, PE14 Category: Personal, Consumer and other S Vehicle Cleaning Services Positional Accuracy: Positioned to address or location	Services	A18SW (N)	501	9	545440 308594
546	Points of Interest - Commercial Services Name: IMO - arc Clean Car Centres Location: Cromwell Road, Wisbech, PE14 Category: Personal, Consumer and other Services Positional Accuracy: Positioned to address or location	Services	A18SW (N)	501	9	545440 308594

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547	Points of Interest - Commercial Services Name: Autolec Location: 96d New Drove, Wisbech, PE13 2RZ Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A14NE (E)	582	9	546261 308108
548	Points of Interest - Commercial Services Name: Pride & Joy Ltd Location: 63 Boleness Road, Wisbech, PE13 2RB Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A14NE (E)	588	9	546248 308175
548	Points of Interest - Commercial Services Name: Romben Garage Location: 55 Boleness Road, Wisbech, PE13 2RB Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A14NE (E)	599	9	546267 308154
548	Points of Interest - Commercial Services Name: Maxtreme Ltd Location: 11 Boleness Road, Wisbech, PE13 2RB Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A14NE (E)	621	9	546269 308214
548	Points of Interest - Commercial Services Name: C S Motors Location: 23 Boleness Road, Wisbech, PE13 2RB Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A14NE (E)	627	9	546281 308198
549	Points of Interest - Commercial Services Name: B H Ellerby Location: 73 South Brink, Wisbech, PE14 0RH Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A18NW (N)	595	9	545295 308649
549	Points of Interest - Commercial Services Name: B H Ellerby Location: 73 South Brink, Wisbech, PE14 0RH Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A18NW (N)	595	9	545295 308649
550	Points of Interest - Commercial Services Name: Cousins & Sharp Ltd Location: 8a Boleness Road, Wisbech, PE13 2RB Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A19SE (NE)	676	9	546282 308313
551	Points of Interest - Commercial Services Name: Lennie's Autos Location: 68 Weasenham Lane, Wisbech, PE13 2RU Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A19SW (NE)	677	9	546138 308489
551	Points of Interest - Commercial Services Name: Wisbech Breakers Location: 68 Weasenham Lane, Wisbech, PE13 2RU Category: Recycling Services Class Code: Scrap Metal Merchants Positional Accuracy: Positioned to address or location	A19SW (NE)	677	9	546138 308489
551	Points of Interest - Commercial Services Name: Fenix Engineering Ltd Location: Unit 3 62, Weasenham Lane, Wisbech, PE13 2RU Category: Construction Services Class Code: Metalworkers Including Blacksmiths Positional Accuracy: Positioned to address or location	A19SW (NE)	719	9	546203 308486
551	Points of Interest - Commercial Services Name: Michael Motors Location: Unit 1 Queens Business Centre 62, Weasenham Lane, Wisbech, PE Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A19SE 13 2RU (NE)	737	9	546235 308479

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552	Points of Interest - Commercial Services Name: Scrap Yard Location: PE13 Category: Recycling Services Class Code: Scrap Metal Merchants Positional Accuracy: Positioned to address or location	A18NE (N)	685	9	545754 308748
552	Points of Interest - Commercial Services Name: Scrap Yard Location: Not Supplied Category: Recycling Services Class Code: Scrap Metal Merchants Positional Accuracy: Positioned to an adjacent address or location	A18NE (N)	692	9	545760 308753
552	Points of Interest - Commercial Services Name: Pallet Network Anglia Location: P E Logistics Limited, Oldfield Lane, Wisbech, PE13 2RJ Category: Transport, Storage and Delivery Class Code: Distribution and Haulage Positional Accuracy: Positioned to address or location	A18NE (N)	759	9	545790 308814
553	Points of Interest - Commercial Services Name: B H Porter & Son Ltd Location: 29 Oldfield Lane, Wisbech, PE13 2RJ Category: Recycling Services Class Code: Scrap Metal Merchants Positional Accuracy: Positioned to address or location	A18NE (N)	695	9	545664 308783
553	Points of Interest - Commercial Services Name: B H Porter & Son Ltd Location: 29 Oldfield Lane, Wisbech, PE13 2RJ Category: Recycling Services Class Code: Scrap Metal Merchants Positional Accuracy: Positioned to address or location	A18NE (N)	696	9	545665 308784
554	Points of Interest - Commercial Services Name: Tm Logistics Location: Weasenham Lane, Wisbech, PE13 2RP Category: Transport, Storage and Delivery Class Code: Distribution and Haulage Positional Accuracy: Positioned to address or location	A19NW (NE)	747	9	545932 308730
554	Points of Interest - Commercial Services Name: Bibby Distribution Ltd Location: Weasenham Lane, Wisbech, PE13 2RP Category: Transport, Storage and Delivery Class Code: Distribution and Haulage Positional Accuracy: Positioned to address or location	A19NW (NE)	747	9	545932 308730
555	Points of Interest - Commercial Services Name: The Pallet Network (Anglia) Location: Enterprise House, Oldfield Lane, Wisbech, PE13 2RJ Category: Transport, Storage and Delivery Class Code: Distribution and Haulage Positional Accuracy: Positioned to address or location	A18NE (N)	808	9	545690 308893
555	Points of Interest - Commercial Services Name: Pallet Network Location: Enterprise House, Oldfield Lane, Wisbech, PE13 2RJ Category: Transport, Storage and Delivery Class Code: Distribution and Haulage Positional Accuracy: Positioned to address or location	A18NE (N)	808	9	545690 308893
555	Points of Interest - Commercial Services Name: Howard Kent (Transport) Ltd Location: Enterprise House, Oldfield Lane, Wisbech, PE13 2RJ Category: Transport, Storage and Delivery Class Code: Distribution and Haulage Positional Accuracy: Positioned to address or location	A18NE (N)	808	9	545690 308893
556	Points of Interest - Commercial Services Name: Auto - Guru Garage Location: 10 Gold Leaf Industrial Park, Sandall Road, Wisbech, PE13 2GA Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A19NW (NE)	855	9	546141 308711
557	Points of Interest - Commercial Services Name: Wisbech Windscreens Location: A1 New Drove, Wisbech, PE13 2RZ Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A20SW (E)	948	9	546568 308347

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558	Points of Interest - Commercial Services Name: Spencer Lee Autos Location: Unit 5 Capital Business Park, Sandall Road, Wisbech, F Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	PE13 2QZ A19NE (NE)	967	9	546291 308739
559	Points of Interest - Education and Health Name: ACES Opthalmology Services Location: Cromwell, Road, Wibech, PE14 0SN Category: Health Practitioners and Establishments Class Code: Hospitals Positional Accuracy: Positioned to address or location	A12SE (W)	397	9	544999 307709
560	Points of Interest - Manufacturing and Production Name: Tank Location: PE14 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A13NW (NW)	58	9	545447 308057
561	Points of Interest - Manufacturing and Production Name: Tank Location: PE14 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A13SW (W)	131	9	545292 307880
562	Points of Interest - Manufacturing and Production Name: Tank Location: PE13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address or location	A13SE (E)	213	9	545871 307860
562	Points of Interest - Manufacturing and Production Name: Tank Location: PE13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address or location	A13SE (E)	215	9	545878 307867
562	Points of Interest - Manufacturing and Production Name: Tank Location: PE13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address or location	A14SW (E)	224	9	545884 307860
562	Points of Interest - Manufacturing and Production Name: Tank Location: PE13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address or location	A14SW (E)	234	9	545892 307855
562	Points of Interest - Manufacturing and Production Name: Tanks Location: PE13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A14SW (E)	235	9	545888 307846
563	Points of Interest - Manufacturing and Production Name: Works Location: Not Supplied Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A12SE (W)	253	9	545143 307829
563	Points of Interest - Manufacturing and Production Name: Works Location: PE14 Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A12SE (W)	260	9	545135 307827
564	Points of Interest - Manufacturing and Production Name: Works Location: PE13 Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A14NW (NE)	292	9	545913 308172

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564	Points of Interest - Manufacturing and Production Name: Works Location: Not Supplied Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A14NW (NE)	298	9	545920 308173
565	Points of Interest - Manufacturing and Production Name: Works Location: Not Supplied Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A12NE (W)	328	9	545126 307994
565	Points of Interest - Manufacturing and Production Name: Works Location: PE14 Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A12NE (W)	329	9	545138 308023
566	Points of Interest - Manufacturing and Production Name: Tanks Location: PE14 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A12NE (NW)	410	9	545123 308195
566	Points of Interest - Manufacturing and Production Name: Tank Location: PE14 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address or location	A12NE (NW)	413	9	545117 308188
566	Points of Interest - Manufacturing and Production Name: Tank Location: PE14 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address or location	A12NE (NW)	415	9	545113 308185
567	Points of Interest - Manufacturing and Production Name: Industrial Estate Location: PE13 Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to an adjacent address or location	A18SE (NE)	459	9	545846 308437
567	Points of Interest - Manufacturing and Production Name: Tanks Location: PE13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A18SE (NE)	463	9	545812 308467
567	Points of Interest - Manufacturing and Production Name: Tank Location: PE13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address or location	A18SE (NE)	468	9	545815 308471
567	Points of Interest - Manufacturing and Production Name: Tank Location: PE13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address or location	A18SE (NE)	474	9	545844 308457
568	Points of Interest - Manufacturing and Production Name: Tank Location: PE13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address or location	A14NW (E)	507	9	546175 308138
568	Points of Interest - Manufacturing and Production Name: Tank Location: PE13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address or location	A14NW (E)	511	9	546178 308141

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
568	Points of Interest - Manufacturing and Production Name: Tank Location: PE13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address or location	A14NW (E)	517	9	546183 308145
568	Points of Interest - Manufacturing and Production Name: Tanks Location: PE13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A14NW (E)	519	9	546187 308141
568	Points of Interest - Manufacturing and Production Name: Tank Location: PE13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A14NW (E)	521	9	546205 308081
569	Points of Interest - Manufacturing and Production Name: Industrial Estate Location: PE13 Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to an adjacent address or location	A14NW (NE)	513	9	546133 308243
570	Points of Interest - Manufacturing and Production Name: Tank Location: PE13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A19SW (NE)	573	9	545960 308494
570	Points of Interest - Manufacturing and Production Name: Tank Location: PE13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A19SW (NE)	632	9	545977 308555
571	Points of Interest - Manufacturing and Production Name: Tank Location: PE13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A18NE (N)	640	9	545641 308731
572	Points of Interest - Manufacturing and Production Name: Tanks Location: PE13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A18NE (N)	666	9	545734 308734
573	Points of Interest - Manufacturing and Production Name: Tank Location: PE13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address or location	A19SW (NE)	688	9	546049 308571
573	Points of Interest - Manufacturing and Production Name: Tank Location: PE13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address or location	A19SW (NE)	689	9	546055 308568
573	Points of Interest - Manufacturing and Production Name: Tank Location: PE13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address or location	A19SW (NE)	691	9	546050 308574
573	Points of Interest - Manufacturing and Production Name: Tanks Location: PE13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A19SW (NE)	694	9	546059 308571

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
573	Name: Location: Category: Class Code:	lanufacturing and Production Industrial Estate PE13 Industrial Features Business Parks and Industrial Estates Positioned to an adjacent address or location	A19NW (NE)	766	9	546098 308632
574	Name: Location: Category: Class Code:	lanufacturing and Production Tank PE13 Industrial Features Tanks (Generic) Positioned to address or location	A19NW (NE)	768	9	546019 308693
574	Name: Location: Category: Class Code:	lanufacturing and Production Tank PE13 Industrial Features Tanks (Generic) Positioned to address or location	A19NW (NE)	769	9	546020 308694
574	Name: Location: Category: Class Code:	lanufacturing and Production Tanks PE13 Industrial Features Tanks (Generic) Positioned to an adjacent address or location	A19NW (NE)	769	9	546020 308694
574	Name: Location: Category: Class Code:	lanufacturing and Production Tank PE13 Industrial Features Tanks (Generic) Positioned to an adjacent address or location	A19NW (NE)	796	9	546026 308723
575	Name: Location: Category: Class Code:	Innufacturing and Production Works PE13 Industrial Features Unspecified Works Or Factories Positioned to an adjacent address or location	A18NE (N)	793	9	545716 308872
575	Name: Location: Category: Class Code:	lanufacturing and Production Works Not Supplied Industrial Features Unspecified Works Or Factories Positioned to an adjacent address or location	A18NE (N)	796	9	545723 308873
576	Name: Location: Category: Class Code:	lanufacturing and Production Tank PE13 Industrial Features Tanks (Generic) Positioned to address or location	A19NE (NE)	845	9	546229 308632
576	Name: Location: Category: Class Code:	lanufacturing and Production Tanks PE13 Industrial Features Tanks (Generic) Positioned to an adjacent address or location	A19NE (NE)	853	9	546234 308639
577	Name: Location: Category: Class Code:	lanufacturing and Production Tank PE13 Industrial Features Tanks (Generic) Positioned to an adjacent address or location	A19NW (NE)	875	9	546130 308744
577	Name: Location: Category: Class Code:	lanufacturing and Production Tank PE13 Industrial Features Tanks (Generic) Positioned to an adjacent address or location	A19NW (NE)	906	9	546144 308773
578	Name: Location: Category: Class Code:	lanufacturing and Production Tank PE13 Industrial Features Tanks (Generic) Positioned to an adjacent address or location	A19NW (NE)	876	9	545928 308881

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
578	Name: Location: Category: Class Code:	Manufacturing and Production Tank PE13 Industrial Features Tanks (Generic) Positioned to an adjacent address or location	A19NW (NE)	938	9	545956 308936
579	Name: Location: Category: Class Code:	Manufacturing and Production Tanks PE13 Industrial Features Tanks (Generic) Positioned to an adjacent address or location	A23SE (N)	922	9	545869 308958
580	Name: Location: Category: Class Code:	Public Infrastructure Sluice PE14 Water Weirs, Sluices and Dams Positioned to an adjacent address or location	A13SW (SW)	32	9	545359 307769
581	Name: Location: Category: Class Code:	Public Infrastructure Tesco Wisbech Sandown Road, Wibech, PE14 0SL Road And Rail Petrol and Fuel Stations Positioned to address or location	A18SW (N)	283	9	545480 308380
582	Name: Location: Category: Class Code:	Public Infrastructure Tesco Wisbech Extra Cromwell Road, Cromwell Road, New Bridge Lane, Wibech, PE14 Road And Rail Petrol and Fuel Stations Positioned to address or location	A18SW (N)	300	9	545487 308398
582	Name: Location: Category: Class Code:	Public Infrastructure Tesco Petrol Filling Station Sandown Road, Wisbech, PE14 0SL Road And Rail Petrol and Fuel Stations Positioned to address or location	A18SW (N)	399	9	545484 308498
583	Name: Location: Category: Class Code:	Public Infrastructure Amey Cespa 75 Boleness Road, Wisbech, PE13 2XQ Infrastructure and Facilities Waste Storage, Processing and Disposal Positioned to address or location	A14NW (E)	402	9	546083 308078
583	Name: Location: Category: Class Code:	Public Infrastructure Recycling Depot Not Supplied Infrastructure and Facilities Recycling Centres Positioned to an adjacent address or location	A14NW (E)	409	9	546094 308062
583	Name: Location: Category: Class Code:	Public Infrastructure Recycling Depot Boleness Road, PE13 Infrastructure and Facilities Recycling Centres Positioned to address or location	A14NW (E)	410	9	546096 308057
584	Name: Location: Category: Class Code:	Public Infrastructure Tesco Filling Station Cromwell Road, Wisbech, PE14 0RG Road And Rail Petrol and Fuel Stations Positioned to address or location	A12NE (W)	410	9	545046 308014
585	Name: Location: Category: Class Code:	Public Infrastructure Sluice PE14 Water Weirs, Sluices and Dams Positioned to an adjacent address or location	A6NE (SW)	925	9	544508 307497
586	Name: Location: Category: Class Code:	Recreational and Environmental Playground Not Supplied Recreational Playgrounds Positioned to an adjacent address or location	A20SW (NE)	986	9	546578 308415

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Points of Interest -	Recreational and Environmental				
586	Name: Location: Category: Class Code: Positional Accuracy:	Playground Weasenham Lane, PE13 Recreational Playgrounds Positioned to address or location	A20SW (NE)	989	9	546580 308417
	Points of Interest -	Recreational and Environmental				
587	Name: Location: Category: Class Code: Positional Accuracy:	Play Area Not Supplied Recreational Playgrounds Positioned to an adjacent address or location	A23SE (N)	994	9	545621 309091
	Points of Interest -	Recreational and Environmental				
587	Name: Location: Category: Class Code: Positional Accuracy:	Play Area Malt Drive, PE14 Recreational Playgrounds Positioned to address or location	A23SE (N)	994	9	545620 309091

Order Number: 220808700_1_1 Date: 09-Oct-2019 rpr_ec_datasheet v53.0 A Landmark Information Group Service Page 94 of 101



Agency & Hydrological	Version	Update Cycle
Contaminated Land Register Entries and Notices		
Fenland District Council - Environmental Health Department	October 2014	Annual Rolling Update
Kings Lynn And West Norfolk Borough Council - Environmental Health Department	September 2014	Annual Rolling Updat
Discharge Consents		
Environment Agency - Anglian Region	July 2019	Quarterly
Enforcement and Prohibition Notices		
Environment Agency - Anglian Region	March 2013	Annual Rolling Updat
Integrated Pollution Controls		
Environment Agency - Anglian Region	October 2008	Variable
Integrated Pollution Prevention And Control		
Environment Agency - Anglian Region	July 2019	Quarterly
Local Authority Integrated Pollution Prevention And Control		
Fenland District Council - Environmental Health Department	February 2015	Variable
Kings Lynn And West Norfolk Borough Council - Environmental Health Department	September 2014	Variable
Local Authority Pollution Prevention and Controls		
Fenland District Council - Environmental Health Department	February 2015	Annual Rolling Updat
Kings Lynn And West Norfolk Borough Council - Environmental Health Department	September 2014	Annual Rolling Updat
Local Authority Pollution Prevention and Control Enforcements		
Fenland District Council - Environmental Health Department	February 2015	Variable
Kings Lynn And West Norfolk Borough Council - Environmental Health Department	September 2014	Variable
Nearest Surface Water Feature		
Ordnance Survey	January 2019	
Pollution Incidents to Controlled Waters		
Environment Agency - Anglian Region	September 1999	Not Applicable
Prosecutions Relating to Authorised Processes		
Environment Agency - Anglian Region	March 2013	Annual Rolling Updat
Prosecutions Relating to Controlled Waters		
Environment Agency - Anglian Region	March 2013	Annual Rolling Updat
Registered Radioactive Substances		
Environment Agency - Anglian Region	June 2016	
River Quality		
Environment Agency - Head Office	November 2001	Not Applicable
	14040111501 2001	1 tot / tppilodolo
River Quality Biology Sampling Points Environment Agency - Head Office	July 2012	Annually
	July 2012	Ailliually
River Quality Chemistry Sampling Points	luly 2012	Annually
Environment Agency - Head Office	July 2012	Annually
Substantiated Pollution Incident Register	L.L. 2010	Out of the riber
Environment Agency - Anglian Region - Central Area	July 2019	Quarterly
Water Abstractions		
Environment Agency - Anglian Region	July 2019	Quarterly
Water Industry Act Referrals		
Environment Agency - Anglian Region	October 2017	Quarterly
Groundwater Vulnerability Map		
Environment Agency - Head Office	June 2018	As notified
Bedrock Aquifer Designations		
Environment Agency - Head Office	January 2018	Annually
Superficial Aquifer Designations		
Environment Agency - Head Office	January 2018	Annually
Source Protection Zones		
Environment Agency - Head Office	July 2019	Quarterly

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Agency & Hydrological	Version	Update Cycle
Extreme Flooding from Rivers or Sea without Defences		
Environment Agency - Head Office	August 2019	Quarterly
Flooding from Rivers or Sea without Defences		
Environment Agency - Head Office	August 2019	Quarterly
Areas Benefiting from Flood Defences		
Environment Agency - Head Office	August 2019	Quarterly
Flood Water Storage Areas		
Environment Agency - Head Office	August 2019	Quarterly
Flood Defences		
Environment Agency - Head Office	August 2019	Quarterly
OS Water Network Lines		
Ordnance Survey	July 2019	Quarterly
Surface Water 1 in 30 year Flood Extent		
Environment Agency - Head Office	October 2013	Annually
Surface Water 1 in 100 year Flood Extent		
Environment Agency - Head Office	October 2013	Annually
Surface Water 1 in 1000 year Flood Extent		
Environment Agency - Head Office	October 2013	Annually
Surface Water Suitability		
Environment Agency - Head Office	October 2013	Annually
BGS Groundwater Flooding Susceptibility		
British Geological Survey - National Geoscience Information Service	May 2013	Annually

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Waste	Version	Update Cycle
BGS Recorded Landfill Sites		
British Geological Survey - National Geoscience Information Service	June 1996	Not Applicable
Historical Landfill Sites		
Environment Agency - Head Office	July 2019	Quarterly
ntegrated Pollution Control Registered Waste Sites		
Environment Agency - Anglian Region	October 2008	Not Applicable
Licensed Waste Management Facilities (Landfill Boundaries)		
Environment Agency - Anglian Region - Central Area	July 2018	Quarterly
Licensed Waste Management Facilities (Locations)		
Environment Agency - Anglian Region - Central Area	July 2019	Quarterly
Environment Agency - Anglian Region - Northern Area	July 2019	Quarterly
Local Authority Landfill Coverage		
Cambridgeshire County Council	May 2000	Not Applicable
Fenland District Council	May 2000	Not Applicable
Kings Lynn And West Norfolk Borough Council - Environmental Health Department	May 2000	Not Applicable
Norfolk County Council - Planning & Transportation - Minerals & Waste	May 2000	Not Applicable
Local Authority Recorded Landfill Sites		
Cambridgeshire County Council	May 2000	Not Applicable
Fenland District Council	May 2000	Not Applicable
Kings Lynn And West Norfolk Borough Council - Environmental Health Department	May 2000	Not Applicable
Norfolk County Council - Planning & Transportation - Minerals & Waste	May 2000	Not Applicable
Potentially Infilled Land (Non-Water)		
Landmark Information Group Limited	December 1999	Not Applicable
Potentially Infilled Land (Water)		
Landmark Information Group Limited	December 1999	Not Applicable
Registered Landfill Sites		
Environment Agency - Anglian Region - Central Area	March 2003	Not Applicable
Registered Waste Transfer Sites		
Environment Agency - Anglian Region - Central Area	March 2003	Not Applicable
Environment Agency - Anglian Region - Northern Area	March 2003	Not Applicable
Registered Waste Treatment or Disposal Sites		
Environment Agency - Anglian Region - Central Area	March 2003	Not Applicable
Environment Agency - Anglian Region - Northern Area	March 2003	Not Applicable
Hazardous Substances	Version	Update Cycle
Control of Major Accident Hazards Sites (COMAH)		
Health and Safety Executive	April 2018	Bi-Annually
Explosive Sites		
Health and Safety Executive	March 2017	Annually
Notification of Installations Handling Hazardous Substances (NIHHS)		,
Health and Safety Executive	November 2000	Not Applicable
Planning Hazardous Substance Enforcements		
Cambridgeshire County Council	February 2016	Variable
Fenland District Council	February 2016	Variable
Kings Lynn And West Norfolk Borough Council - Planning Control	February 2016	Variable
Norfolk County Council - Planning & Transportation - Minerals & Waste	June 2007	Annual Rolling Updat
Planning Hazardous Substance Consents		
Cambridgeshire County Council	February 2016	Variable
Fenland District Council	February 2016	Variable
Kings Lynn And West Norfolk Borough Council - Planning Control	February 2016	Variable
Angs Lynn And West Noriok Borough Council - Flanning Control		

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Geological	Version	Update Cycle
BGS 1:625,000 Solid Geology	January 2000	Net Applicable
British Geological Survey - National Geoscience Information Service	January 2009	Not Applicable
BGS Estimated Soil Chemistry British Geological Survey - National Geoscience Information Service	October 2015	Annually
BGS Recorded Mineral Sites British Geological Survey - National Geoscience Information Service	April 2019	Bi-Annually
CBSCB Compensation District		,
Cheshire Brine Subsidence Compensation Board (CBSCB)	August 2011	Not Applicable
Coal Mining Affected Areas The Coal Authority - Property Searches	March 2014	Annual Rolling Update
Mining Instability		
Ove Arup & Partners	October 2000	Not Applicable
Non Coal Mining Areas of Great Britain		
British Geological Survey - National Geoscience Information Service	May 2015	Not Applicable
Potential for Collapsible Ground Stability Hazards		
British Geological Survey - National Geoscience Information Service	January 2019	Annually
Potential for Compressible Ground Stability Hazards		
British Geological Survey - National Geoscience Information Service	January 2019	Annually
Potential for Ground Dissolution Stability Hazards British Geological Survey - National Geoscience Information Service	January 2019	Annually
Potential for Landslide Ground Stability Hazards		
British Geological Survey - National Geoscience Information Service	January 2019	Annually
Potential for Running Sand Ground Stability Hazards		
British Geological Survey - National Geoscience Information Service	January 2019	Annually
Potential for Shrinking or Swelling Clay Ground Stability Hazards British Geological Survey - National Geoscience Information Service	January 2019	Annually
Radon Potential - Radon Affected Areas		
British Geological Survey - National Geoscience Information Service	July 2011	Annually
Radon Potential - Radon Protection Measures British Geological Survey - National Geoscience Information Service	July 2011	Annually
Industrial Land Use	Version	Update Cycle
Contemporary Trade Directory Entries		
Thomson Directories	July 2019	Quarterly
Fuel Station Entries Catalist Ltd - Experian	September 2019	Quarterly
Gas Pipelines National Grid	July 2014	
Points of Interest - Commercial Services	33., 23	
PointX	September 2019	Quarterly
Points of Interest - Education and Health PointX	September 2019	Quarterly
Points of Interest - Manufacturing and Production		
PointX Points of Interest - Public Infrastructure	September 2019	Quarterly
PointX	September 2019	Quarterly
Points of Interest - Recreational and Environmental PointX	September 2019	Quarterly
Underground Electrical Cables		

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Data Currency

Sensitive Land Use	Version	Update Cycle
Ancient Woodland		
Natural England	August 2018	Bi-Annually
Areas of Outstanding Natural Beauty		
Natural England	June 2019	Bi-Annually
Environmentally Sensitive Areas		
Natural England	January 2017	
Forest Parks		
Forestry Commission	April 1997	Not Applicable
Local Nature Reserves		
Natural England	March 2019	Bi-Annually
Marine Nature Reserves		
Natural England	July 2019	Bi-Annually
National Nature Reserves		
Natural England	July 2019	Bi-Annually
National Parks		
Natural England	April 2017	Bi-Annually
Nitrate Vulnerable Zones		
Department for Environment, Food and Rural Affairs (DEFRA - formerly FRCA)	October 2015	
Ramsar Sites		
Natural England	April 2019	Bi-Annually
Sites of Special Scientific Interest		
Natural England	March 2019	Bi-Annually
Special Areas of Conservation		
Natural England	June 2019	Bi-Annually
Special Protection Areas		
Natural England	April 2019	Bi-Annually

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Data Suppliers

A selection of organisations who provide data within this report

Data Supplier	Data Supplier Logo
Ordnance Survey	Map data
Environment Agency	Environment Agency
Scottish Environment Protection Agency	SEPA Scottish Environment Protection Agency
The Coal Authority	The Coal Authority
British Geological Survey	British Geological Survey NATURAL ENVIRONMENT RESEARCH COUNCIL
Centre for Ecology and Hydrology	Centre for Ecology & Hydrology NATURAL ENVIRONMENT RESEARCH COUNCIL
Natural Resources Wales	Cyfoeth Naturiol Cymru Natural Resources Wales
Scottish Natural Heritage	SCOTTISH NATURAL HERITAGE யில்தி
Natural England	NATURAL ENGLAND
Public Health England	Public Health England
Ove Arup	ARUP
Peter Brett Associates	peterbrett



Useful Contacts

Contact	Name and Address	Contact Details
1	Environment Agency - National Customer Contact Centre (NCCC)	Telephone: 03708 506 506 Email: enquiries@environment-agency.gov.uk
	PO Box 544, Templeborough, Rotherham, S60 1BY	
2	Fenland District Council - Environmental Health Department	Telephone: 01354 654321 Fax: 01354 654321 Website: www.fenland.gov.uk
	Fenland Hall, County Road, March, Cambridgeshire, PE15 8NQ	
3	Environment Agency - Head Office Rio House, Waterside Drive, Aztec West, Almondsbury, Bristol, Avon, BS32 4UD	Telephone: 01454 624400 Fax: 01454 624409
4	Ordnance Survey Adanac Drive, Southampton, Hampshire, SO16 0AS	Telephone: 03456 05 05 05 Email: customerservices@ordnancesurvey.co.uk Website: www.ordnancesurvey.gov.uk
5	Fenland District Council Fenland Hall, County Road, March, Cambridgeshire, PE15 8NQ	Telephone: 01354 654321 Fax: 01354 660219 Website: www.fenland.gov.uk
6	Cambridgeshire County Council Shire Hall, Castle Hill, Cambridge, Cambridgeshire, CB3 OAP	Telephone: 01223 717111 Fax: 01223 717201 Website: www.camcnty.gov.uk
7	Health and Safety Executive 5S.2 Redgrave Court, Merton Road, Bootle, L20 7HS	Website: www.hse.gov.uk
8	British Geological Survey - Enquiry Service British Geological Survey, Environmental Science Centre, Keyworth, Nottingham, Nottinghamshire, NG12 5GG	Telephone: 0115 936 3143 Fax: 0115 936 3276 Email: enquiries@bgs.ac.uk Website: www.bgs.ac.uk
9	PointX	Website: www.pointx.co.uk
	7 Abbey Court, Eagle Way, Sowton, Exeter, Devon, EX2 7HY	
-	Public Health England - Radon Survey, Centre for Radiation, Chemical and Environmental Hazards Chilton, Didcot, Oxfordshire, OX11 0RQ	Telephone: 01235 822622 Fax: 01235 833891 Email: radon@phe.gov.uk Website: www.ukradon.org
-	Landmark Information Group Limited Imperium, Imperial Way, Reading, Berkshire, RG2 0TD	Telephone: 0844 844 9952 Fax: 0844 844 9951 Email: customerservices@landmarkinfo.co.uk Website: www.landmarkinfo.co.uk

 ${\sf Please\ note\ that\ the\ Environment\ Agency\ /\ Natural\ Resources\ Wales\ /\ SEPA\ have\ a\ charging\ policy\ in\ place\ for\ enquiries.}$

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Geology 1:50,000 Maps Legends

Superficial Geology

Map Colour	Lex Code	Rock Name	Rock Type	Min and Max Age
	TFD	Tidal Flat Deposits	Clay and Silt	Not Supplied - Holocene

Bedrock and Faults

Map Colour	Lex Code	Rock Name	Rock Type	Min and Max Age
	AMC	Ampthill Clay Formation	Mudstone	Not Supplied - Oxfordian



Geology 1:50,000 Maps

This report contains geological map extracts taken from the BGS Digital Geological map of Great Britain at 1:50,000 scale and is designed for users carrying out preliminary site assessments who require geological maps for the area around the site. This mapping may be more up to date than previously published paper maps.

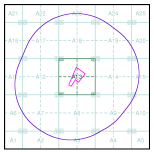
The various geological layers - artificial and landslip deposits, superficial

geology and solid (bedrock) geology are displayed in separate maps, but superimposed on the final 'Combined Surface Geology' map. All map legends feature on this page. Not all layers have complete nationwide coverage, so availability of data for relevant map sheets is indicated below.

Geology 1:50,000 Maps Coverage

Map ID: Map Sheet No: Wisbech 1995 Map Name: Map Date: Available Superficial Geology: Artificial Geology: Not Supplied Landslip: Not Available Rock Segments: Not Supplied

Geology 1:50,000 Maps - Slice A





Order Details:

Order Number: 220808700_1_1 Customer Reference: 41310 National Grid Reference: 545530, 307920 4.49

Site Area (Ha): Search Buffer (m): 1000

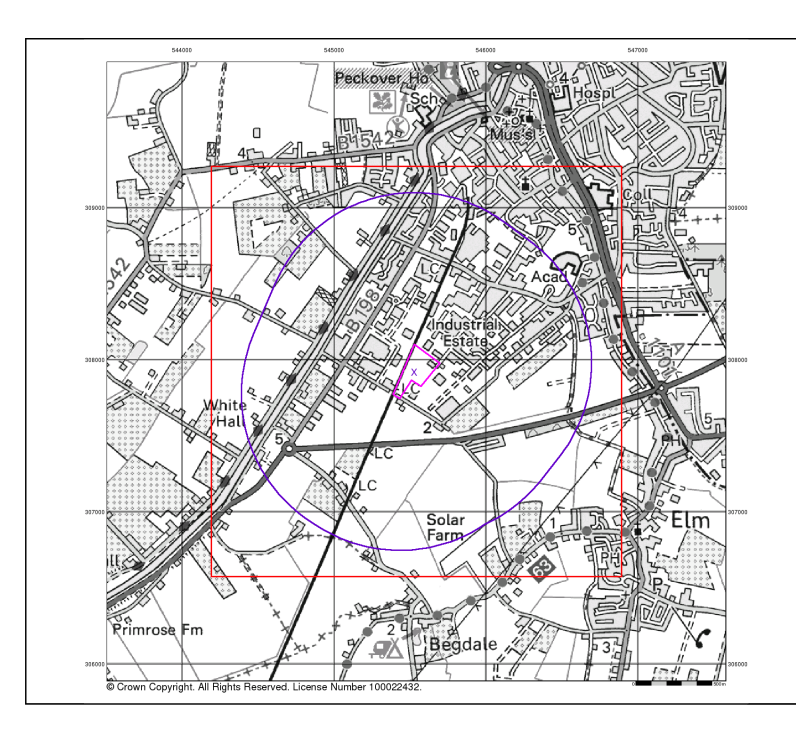
Cage Cable Contractors Ltd, Algores Way, WISBECH, PE13 2TQ



0844 844 9952 0844 844 9951

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Artificial Ground and Landslip

Artificial ground is a term used by BGS for those areas where the ground surface has been significantly modified by human activity. Information about previously developed ground is especially important, as it is often associated with potentially contaminated material, unpredictable engineering conditions and unstable ground.

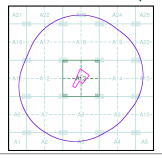
Artificial ground includes:

- Made ground man-made deposits such as embankments and spoil
- heaps on the natural ground surface.

 Worked ground areas where the ground has been cut away such as quarries and road cuttings.
- Infilled ground areas where the ground has been cut away then wholly or partially backfilled.
- Landscaped ground areas where the surface has been reshaped.
 Disturbed ground areas of ill-defined shallow or near surface mineral
- workings where it is impracticable to map made and worked ground

Mass movement (landslip) deposits on BGS geological maps are primarily superficial deposits that have moved down slope under gravity to form landslips. These affect bedrock, other superficial deposits and artificial ground. The dataset also includes foundered strata, where the ground has collapsed due to subsidence.

Artificial Ground and Landslip Map - Slice A





Order Details:

Order Number: Customer Reference: 220808700_1_1 41310 National Grid Reference: 545530, 307920 4.49

Site Area (Ha): Search Buffer (m): 1000

Site Details:

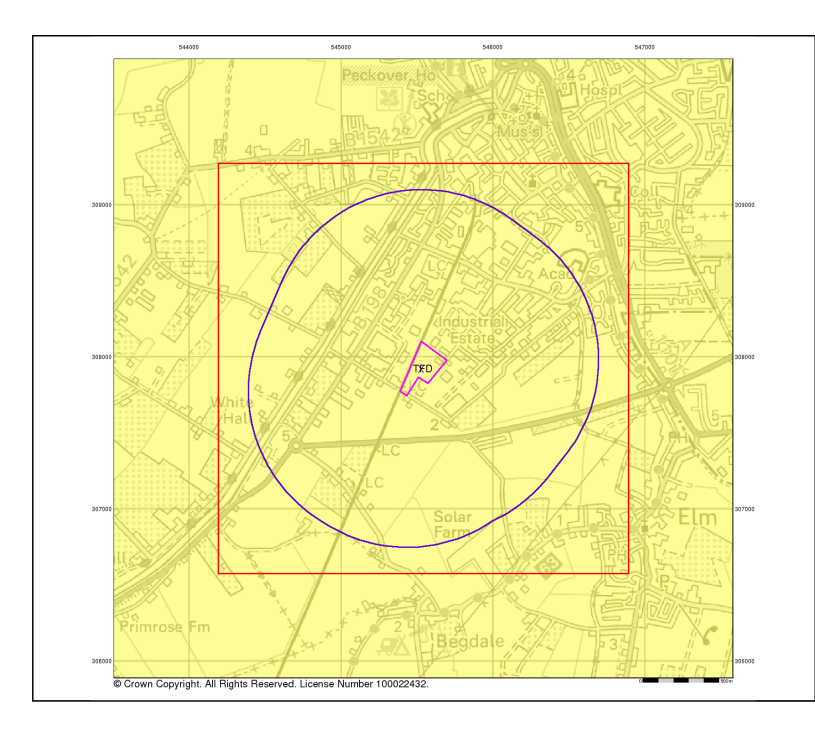
Cage Cable Contractors Ltd, Algores Way, WISBECH, PE13 2TQ



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v15.0 09-Oct-2019

Page 2 of 5





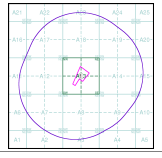
Superficial Geology

Superficial Deposits are the youngest geological deposits formed during the most recent period of geological time, the Quaternary, which extends back about 1.8 million years from the present.

They rest on older deposits or rocks referred to as Bedrock. This dataset contains Superficial deposits that are of natural origin and 'in place'. Other superficial strata may be held in the Mass Movement dataset where they have been moved, or in the Artificial Ground dataset where they are of man-made origin.

Most of these Superficial deposits are unconsolidated sediments such as gravel, sand, silt and clay, and onshore they form relatively thin, often discontinuous patches or larger spreads.

Superficial Geology Map - Slice A





Order Details:

 Order Number:
 220808700_1_1

 Customer Reference:
 41310

 National Grid Reference:
 545530, 307920

 Slice:
 A

 Site Area (Ha):
 4.49

 Search Buffer (m):
 1000

Site Details:

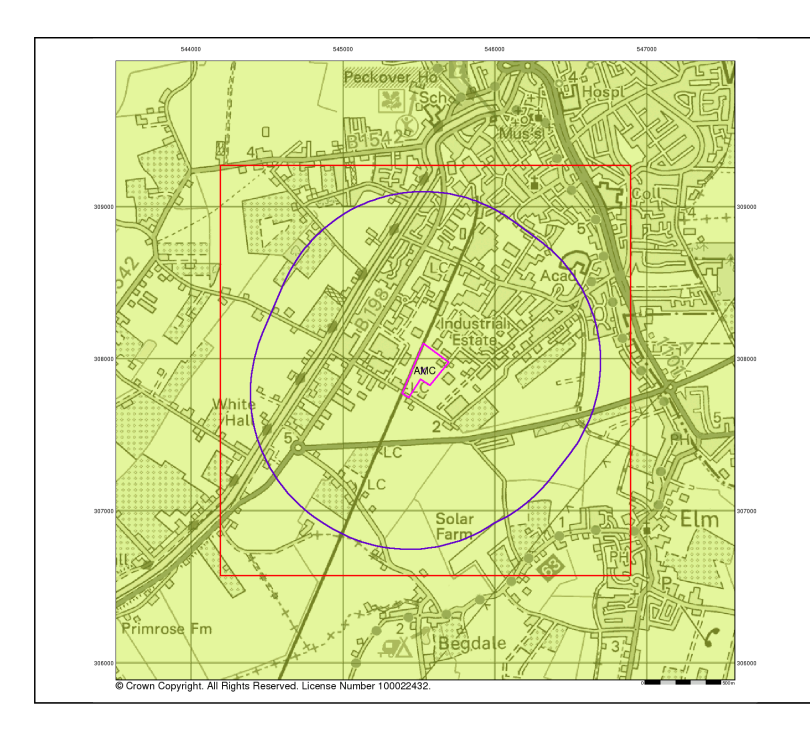
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Bedrock and Faults

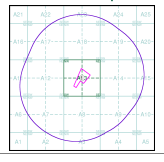
Bedrock geology is a term used for the main mass of rocks forming the Earth and are present everywhere, whether exposed at the surface in outcrops or concealed beneath superficial deposits or water.

The bedrock has formed over vast lengths of geological time ranging from ancient and highly altered rocks of the Proterozoic, some 2500 million years ago, or older, up to the relatively young Plicoene, 1.8 million years ago.

The bedrock geology includes many lithologies, often classified into three types based on origin: igneous, metamorphic and sedimentary.

The BGS Faults and Rock Segments dataset includes geological faults (e.g. normal, thrust), and thin beds mapped as lines (e.g. coal seam, gypsum bed). Some of these are linked to other particular 1:50,000 Geology datasets, for example, coal seams are part of the bedrock sequence, most faults and mineral veins primarily affect the bedrock but cut across the strata and post date its deposition.

Bedrock and Faults Map - Slice A



Order Details:

Order Number: 220808700_1_1
Customer Reference: 41310
National Grid Reference: 545530, 307920
Slice: A
Site Area (Ha): 4.49
Search Buffer (m): 1000

Site Details:

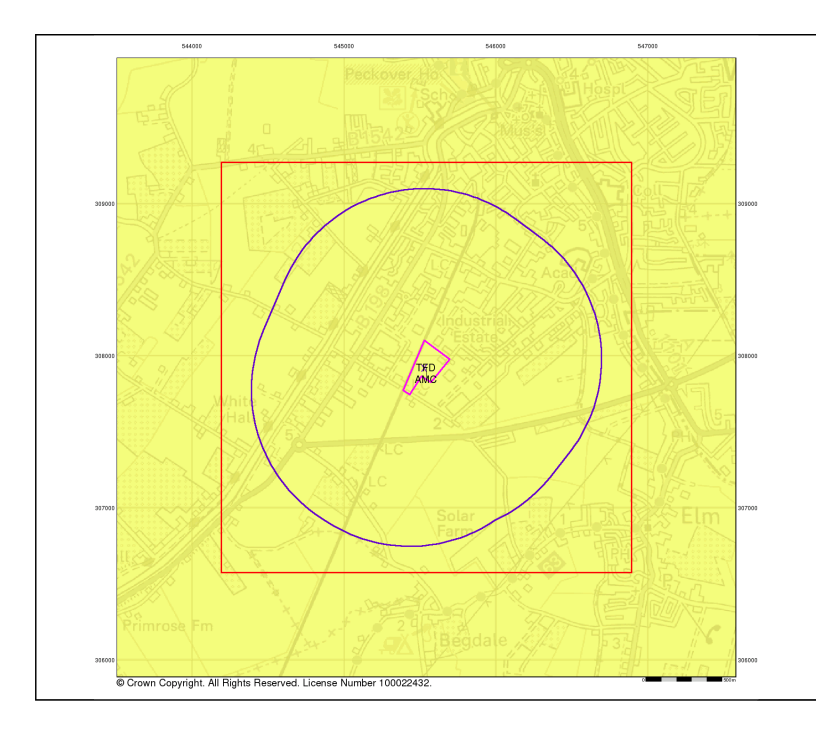
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Combined Surface Geology

The Combined Surface Geology map combines all the previous maps into one combined geological overview of your site.

Please consult the legends to the previous maps to interpret the Combined "Surface Geology" map.

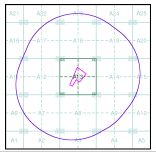
Additional Information

More information on 1:50,000 Geological mapping and explanations of rock classifications can be found on the BGS website. Using the LEX Codes in this report, further descriptions of rock types can be obtained by interrogating the 'BGS Lexicon of Named Rock Units'. This database can be accessed by following the 'Information and Data' link on the BGS website.

Contact

British Geological Survey Kingsley Dunham Centre Keyworth Nottingham NG12 5GG Telephone: 0115 936 3143 Fax: 0115 936 3276 email: enquiries@bgs.ac.uk website: www.bgs.ac.uk

Combined Geology Map - Slice A



Order Details:

Order Number: 220808700_1_1
Customer Reference: 41310
National Grid Reference: 545530, 307920
Slice: A
Site Area (Ha): 4.49
Search Buffer (m): 1000

Site Details:

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Historical Mapping Legends

Ordnance Survey County Series 1:10,560 Gravel Pit Other Orchard Mixed Wood Brushwood Deciduous Furze Rough Pasture Arrow denotes Trigonometrical flow of water Station Site of Antiquities Bench Mark Pump, Guide Post, Well, Spring, Signal Post Boundary Post ·285 Surface Level Sketched Instrumental Contour Contour Fenced Main Roads Minor Roads Un-Fenced Raised Road Sunken Road Railway over Road over Railway Ri∨er Railway over Level Crossing Road over Road over Road over County Boundary (Geographical) County & Civil Parish Boundary Administrative County & Civil Parish Boundary County Borough Boundary (England) Co. Boro. Bdy. County Burgh Boundary (Scotland) Co. Burgh Bdy. Rural District Boundary R.D. Bdy.

····· Civil Parish Boundary

Ordnance Survey Plan 1:10,000

Eum	Chalk Pit, Clay Pit		Gravel Pit
	Sand Pit	(>	Disused Pit or Quarry
1.00.00	Refuse or Slag Heap		Lake, Loch or Pond
	. Dunes	000	Boulders
* * :	Coniferous Trees	46	Non-Coniferous Trees
ቀ ቀ	Orchard No.	Scrub	Yn Coppice
ជជា	Bracken	Heath	, 、 , , , , Rough Grassland
<u> </u>	- Marsh 、、、Y///	Reeds	<u>⊶್</u> Saltings
	Dire Building	ction of Flow of	Water
***	Glasshouse	Pylon	Sand
	Sloping Masonry	□ Pole •	ElectricityTransmissionLine
	g Embankn	nent	
	////		Standard Gauge
Under	Over Cros	sing Bridg	e Siding, Tramway or Mineral Line
			→ Narrow Gauge
	Geographical Co	ounty	
	— — Administrative Cor County of Cit		Borough
	Municipal Boroυ Burgh or Distric		ural District,
	Borough, Burgh		
	Civil Parish Shown alternately	when coincidence	of boundaries occurs
BP, BS	Boundary Post or Stone	Pol Sta	Police Station
Ch	Church	PO	Post Office
CH F E Sta	Club House	PC PH	Public Convenience Public House
FE Sta FB	Fire Engine Station Foot Bridge	SB	Signal Box
Fn	Fountain	Spr	Spring
GP	Guide Post	тсв	Telephone Call Box
MD	Mile Post	TCD	Talanhana Call Boot

Mile Post

TCP

Telephone Call Post

1:10,000 Raster Mapping

(55.55)			
	Gravel Pit		Refuse tip or slag heap
	Rock	3	Rock (scattered)
	Boulders		Boulders (scattered)
	Shingle	Mud	Mud
Sand	Sand		Sand Pit
********	Slopes		Top of cliff
	General detail		Underground detail
	- Overhead detail		Narrow gauge
	Multi-track		railway Single track
	railway		railway
	County boundary (England only)	• • • • • •	Civil, parish or community boundary
	District, Unitary, Metropolitan, London Borough boundary		Constituency boundary
۵ ⁰	Area of wooded vegetation	۵ ^۵	Non-coniferous trees
\Diamond	Non-coniferous trees (scattered)	**	Coniferous trees
*	Coniferous trees (scattered)	Ö̈	Positioned tree
ф ф ф ф	Orchard	*	Coppice or Osiers
	Orchard Rough Grassland	A Miles	
چ چ _{ستر,}	Rough	Mi system	or Osiers
Φ Φ	Rough Grassland	%	or Osiers Heath Marsh, Salt
Φ Φ	Rough Grassland Scrub	%	or Osiers Heath Marsh, Salt Marsh or Reeds
\$ \$	Rough Grassland Scrub Water feature Mean high	3	or Osiers Heath Marsh, Salt Marsh or Reeds Flow arrows Mean low
\$ \$	Rough Grassland Scrub Water feature Mean high water (springs) Telephone line	3	or Osiers Heath Marsh, Salt Marsh or Reeds Flow arrows Mean low water (springs) Electricity transmission line
Φ Φ	Rough Grassland Scrub Water feature Mean high water (springs) Telephone line (where shown) Bench mark	MLW(S)	or Osiers Heath Marsh, Salt Marsh or Reeds Flow arrows Mean low water (springs) Electricity transmission line (with poles) Triangulation
Φ Φ	Rough Grassland Scrub Water feature Mean high water (springs) Telephone line (where shown) Bench mark (where shown) Point feature (e.g. Guide Post	MLW(S)	or Osiers Heath Marsh, Salt Marsh or Reeds Flow arrows Mean low water (springs) Electricity transmission line (with poles) Triangulation station Pylon, flare stack

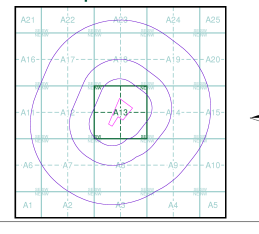
Building



Historical Mapping & Photography included:

Mapping Type	Scale	Date	Pg
Cambridgeshire & Isle Of Ely	1:10,560	1887	2
Norfolk	1:10,560	1887	3
Cambridgeshire & Isle Of Ely	1:10,560	1903	4
Cambridgeshire & Isle Of Ely	1:10,560	1927 - 1928	5
Cambridgeshire & Isle Of Ely	1:10,560	1927 - 1928	6
Cambridgeshire & Isle Of Ely	1:10,560	1938 - 1953	7
Cambridgeshire & Isle Of Ely	1:10,560	1953	8
Ordnance Survey Plan	1:10,000	1959	9
Ordnance Survey Plan	1:10,000	1982 - 1983	10
Ordnance Survey Plan	1:10,000	1991	11
10K Raster Mapping	1:10,000	2000	12
10K Raster Mapping	1:10,000	2006	13
VectorMap Local	1:10,000	2019	14

Historical Map - Slice A



Order Details

Order Number: 220808700_1_1 Customer Ref: 41310 National Grid Reference: 545530, 307920

Slice: Α

Site Area (Ha):

4.49 Search Buffer (m): 1000

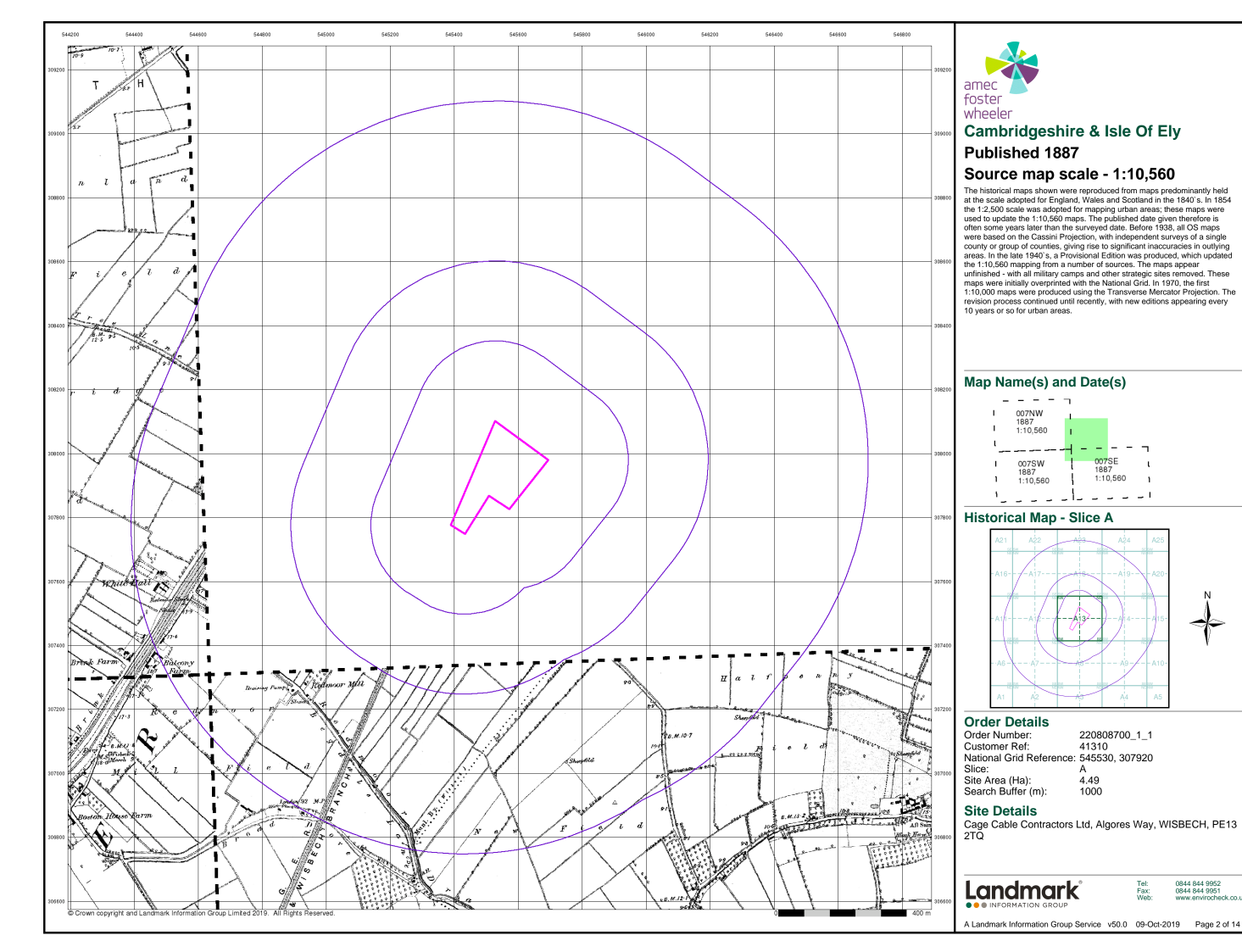
Site Details

Cage Cable Contractors Ltd, Algores Way, WISBECH, PE13



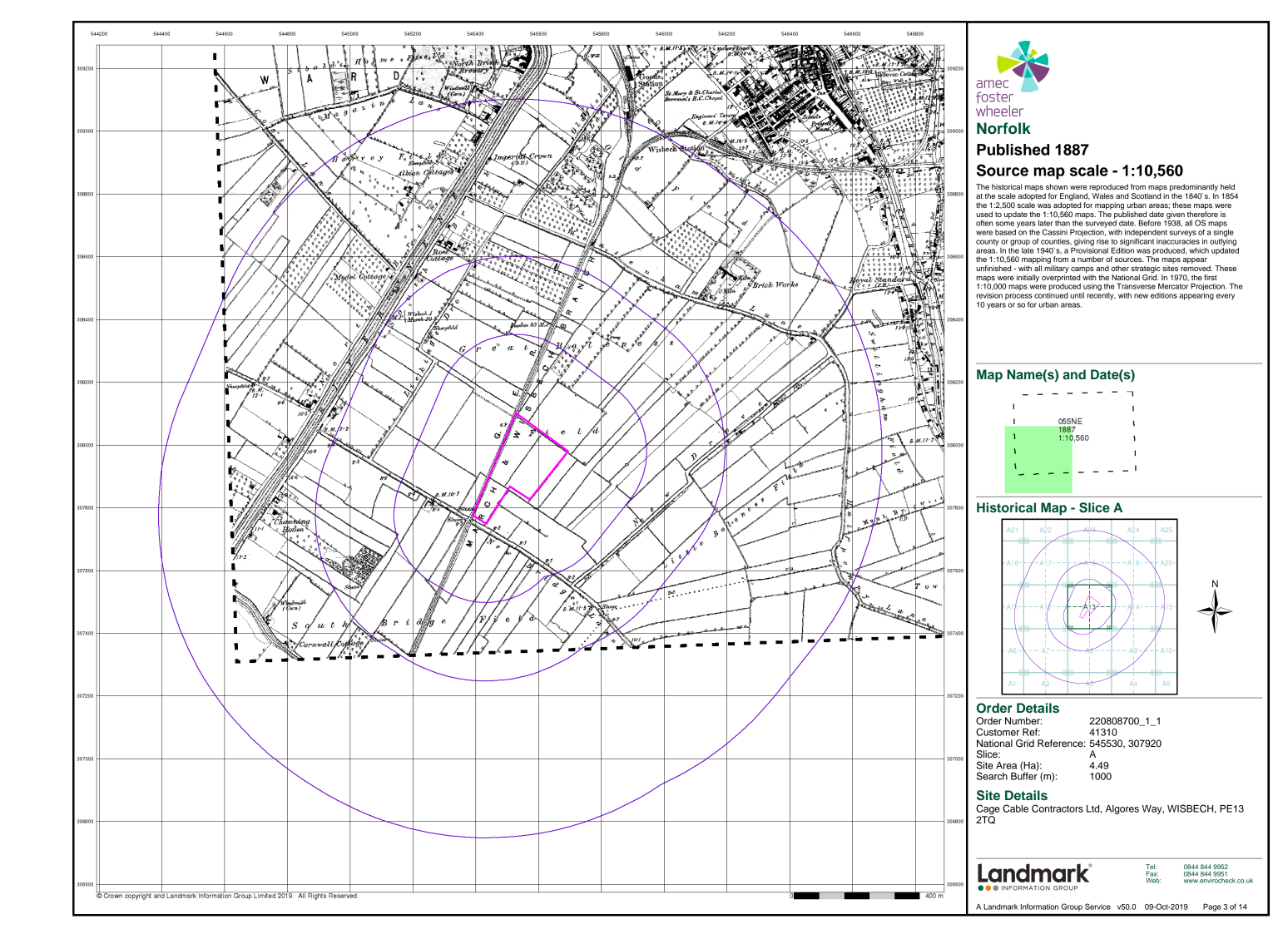
0844 844 9952 0844 844 9951 www.envirocheck.co.uk

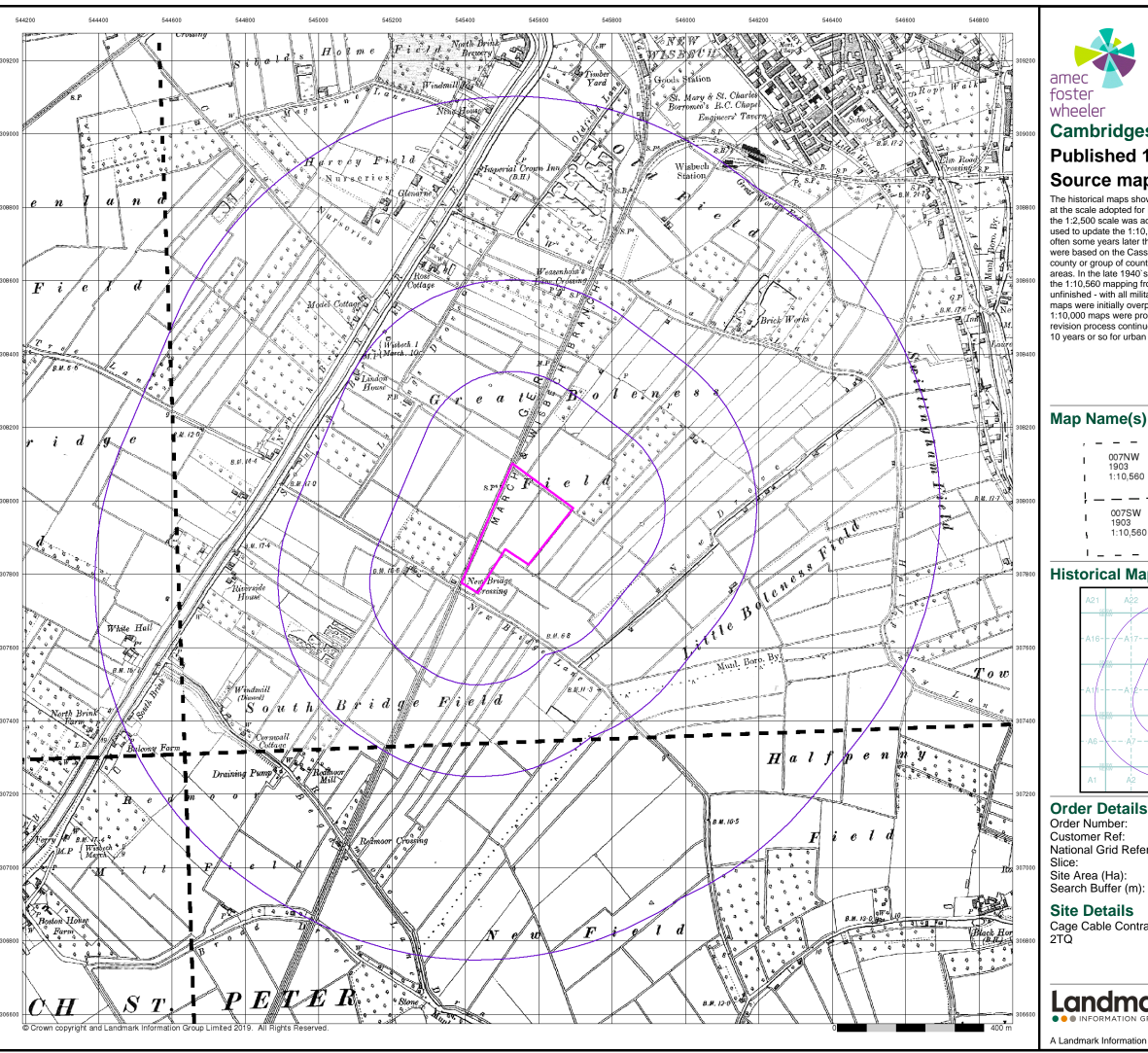
A Landmark Information Group Service v50.0 09-Oct-2019 Page 1 of 14



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Published 1903

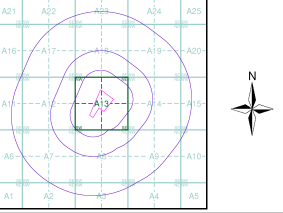
Source map scale - 1:10,560

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were used to update the 1:10,560 maps. The published date given therefore is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas. In the late 1940's, a Provisional Edition was produced, which updated the 1:10,560 mapping from a number of sources. The maps appear unfinished - with all military camps and other strategic sites removed. These maps were initially overprinted with the National Grid. In 1970, the first 1:10,000 maps were produced using the Transverse Mercator Projection. The revision process continued until recently, with new editions appearing every 10 years or so for urban areas.

Map Name(s) and Date(s)

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1	1903 1:10,560	i	1:10,560	
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1	007SW 1903	Ţ	007SE 1903	
1	1:10,560	- {	1:10,560	
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Historical Map - Slice A



Order Details

220808700_1_1 Customer Ref: 41310 National Grid Reference: 545530, 307920

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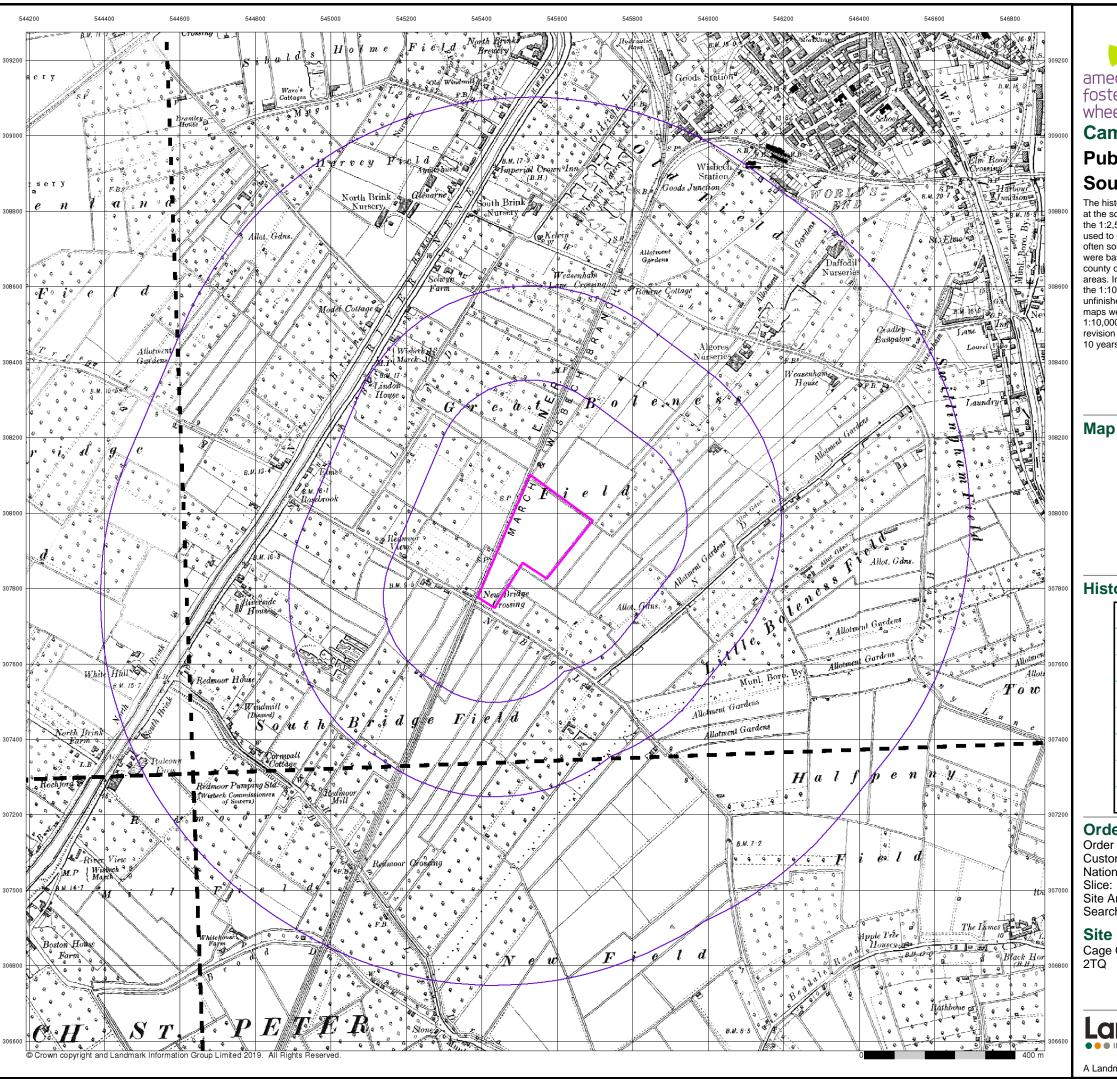
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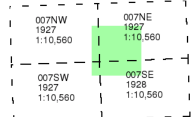




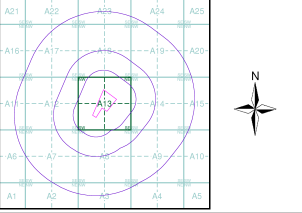
Published 1927 - 1928 Source map scale - 1:10,560

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were used to update the 1:10,560 maps. The published date given therefore is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas. In the late 1940's, a Provisional Edition was produced, which updated the 1:10,560 mapping from a number of sources. The maps appear unfinished - with all military camps and other strategic sites removed. These maps were initially overprinted with the National Grid. In 1970, the first 1:10,000 maps were produced using the Transverse Mercator Projection. The revision process continued until recently, with new editions appearing every 10 years or so for urban areas.

Map Name(s) and Date(s)



Historical Map - Slice A



Order Details

Order Number: 220808700_1_1
Customer Ref: 41310
National Grid Reference: 545530, 307920

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Site Area (Ha): 4.49 Search Buffer (m): 1000

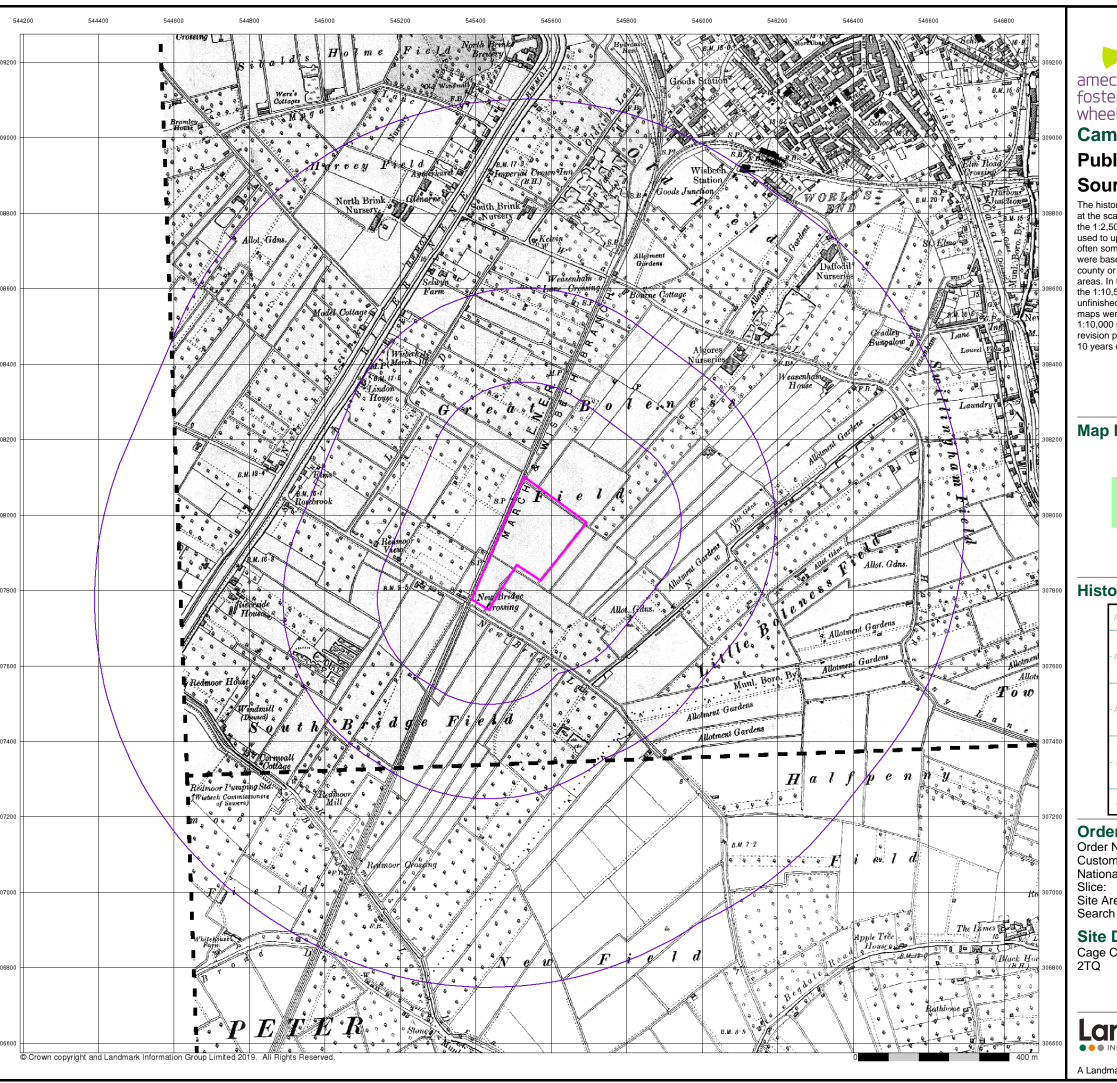
Site Details

Cage Cable Contractors Ltd, Algores Way, WISBECH, PE13



Tel: 0844 844 9952 Fax: 0844 844 9951 Web: www.envirocheck.co.uk

A Landmark Information Group Service v50.0 09-Oct-2019 Page 5 of 14

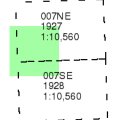




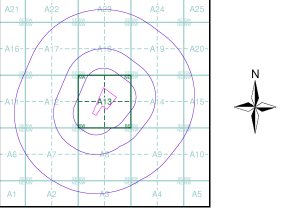
Published 1927 - 1928 Source map scale - 1:10,560

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were used to update the 1:10,560 maps. The published date given therefore is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas. In the late 1940's, a Provisional Edition was produced, which updated the 1:10,560 mapping from a number of sources. The maps appear unfinished - with all military camps and other strategic sites removed. These maps were initially overprinted with the National Grid. In 1970, the first 1:10,000 maps were produced using the Transverse Mercator Projection. The revision process continued until recently, with new editions appearing every 10 years or so for urban areas.

Map Name(s) and Date(s)



Historical Map - Slice A



Order Details

Order Number: 220808700_1_1 Customer Ref: 41310 National Grid Reference: 545530, 307920

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Site Area (Ha): Search Buffer (m): 1000

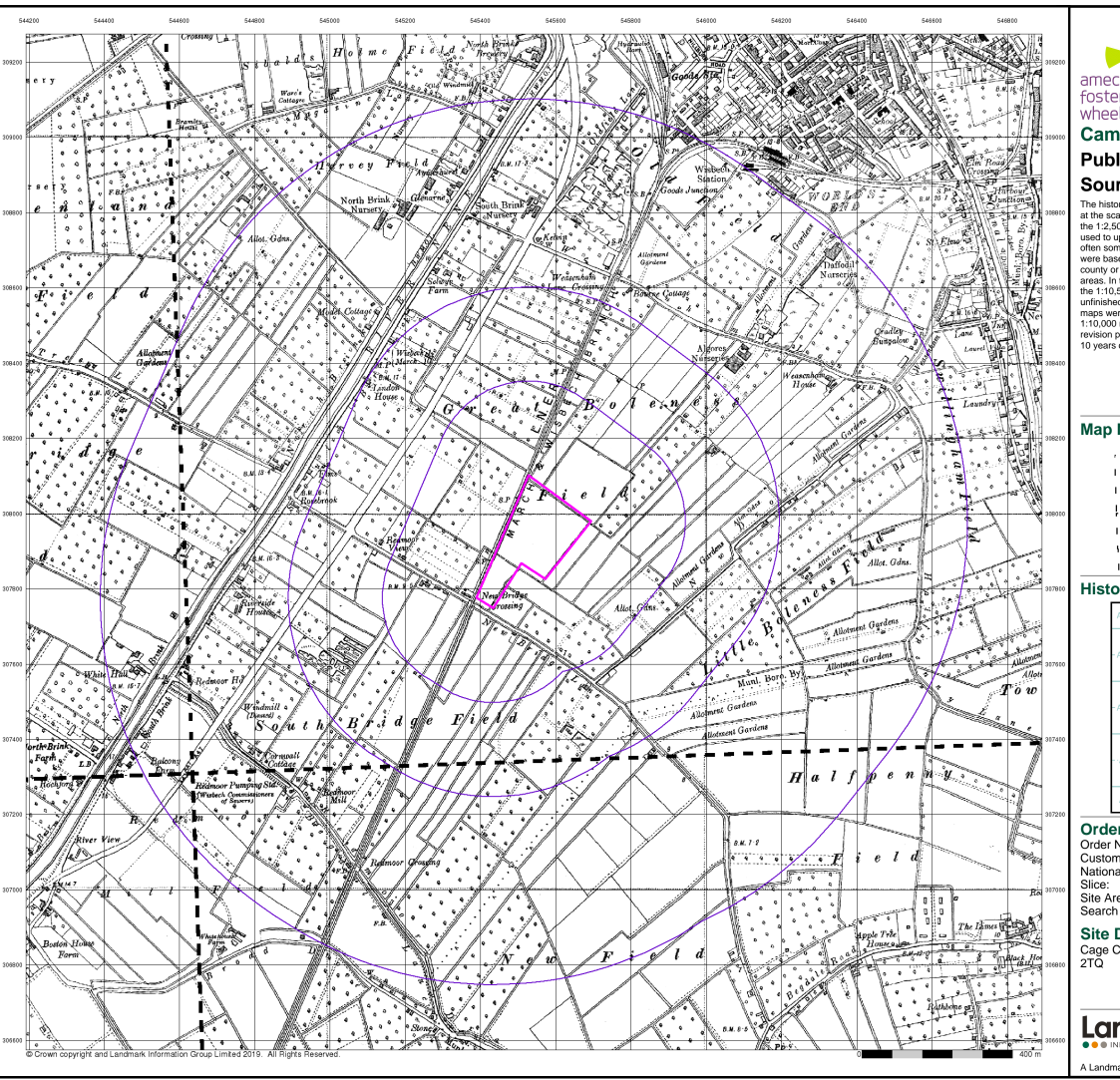
Site Details

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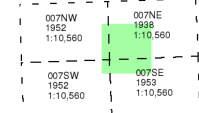




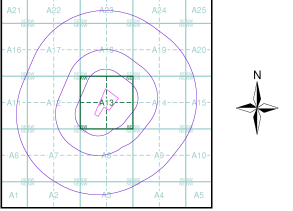
Published 1938 - 1953 Source map scale - 1:10,560

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Map Name(s) and Date(s)



Historical Map - Slice A



Order Details

Order Number: 220808700_1_1 Customer Ref: 41310

National Grid Reference: 545530, 307920

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Site Area (Ha): Search Buffer (m): 1000

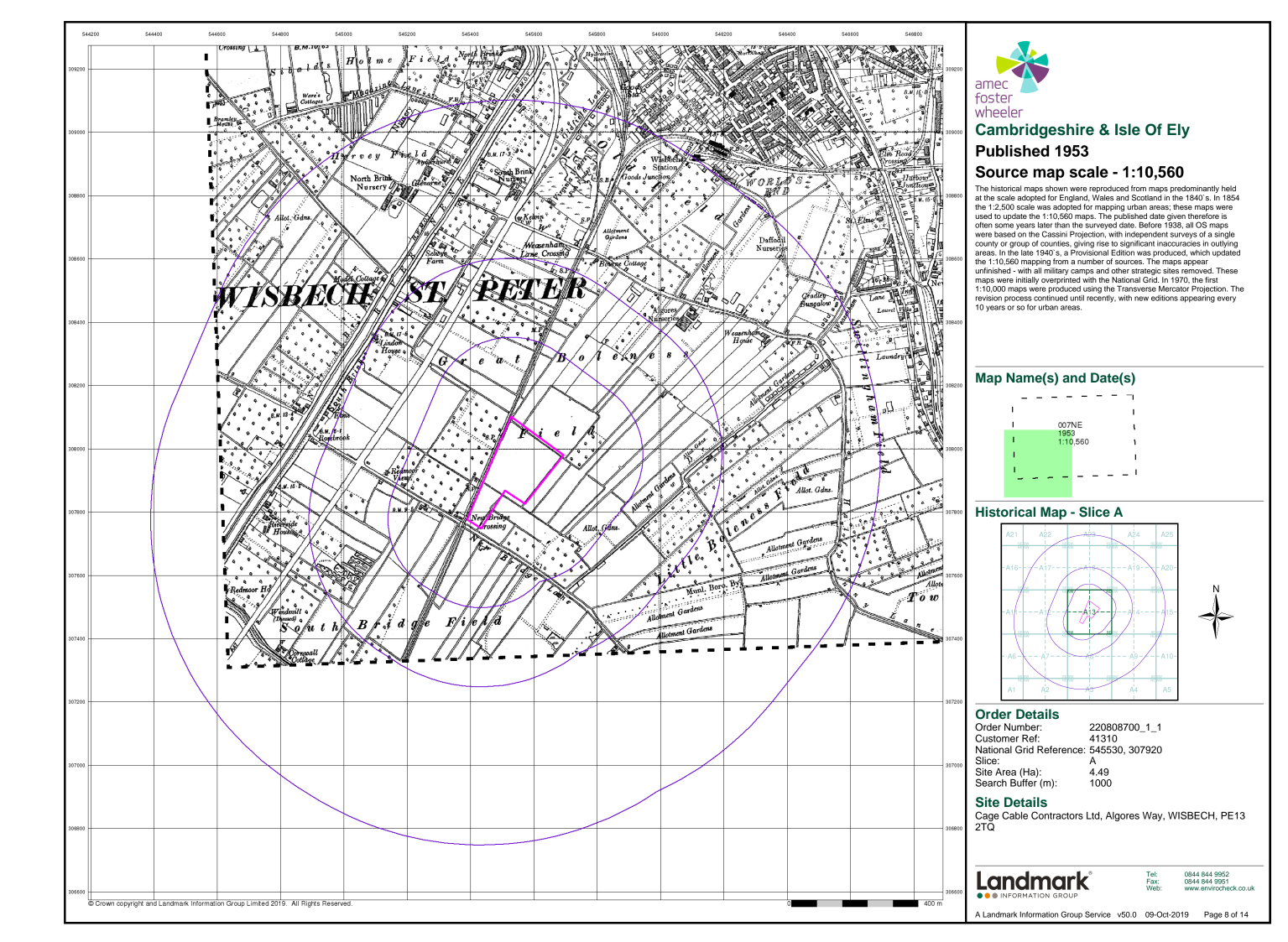
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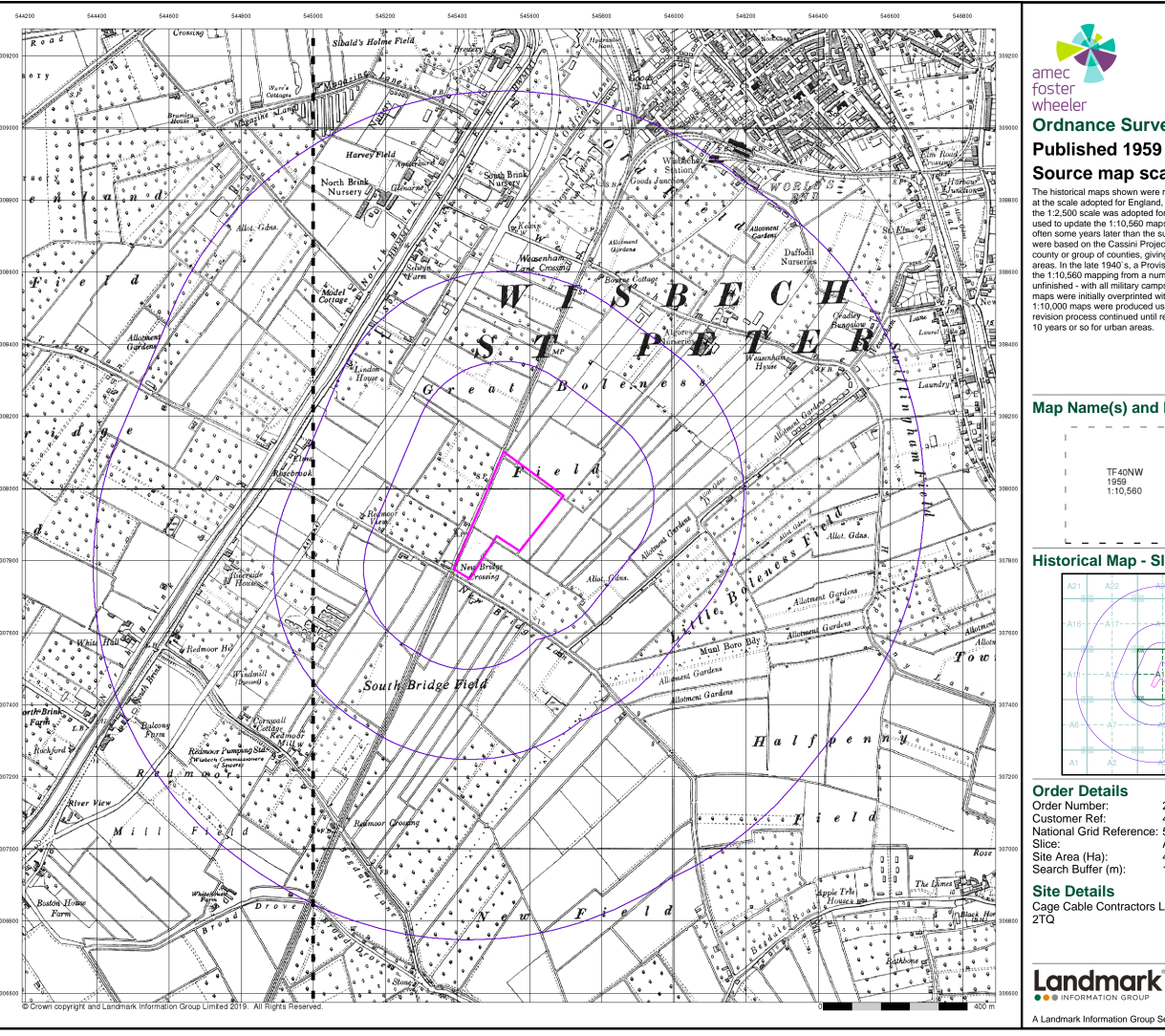
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A Landmark Information Group Service v50.0 09-Oct-2019 Page 7 of 14



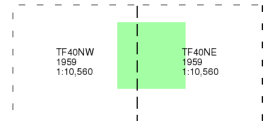


Ordnance Survey Plan

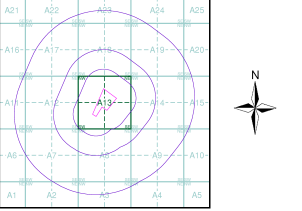
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Map Name(s) and Date(s)



Historical Map - Slice A



220808700_1_1 41310

National Grid Reference: 545530, 307920

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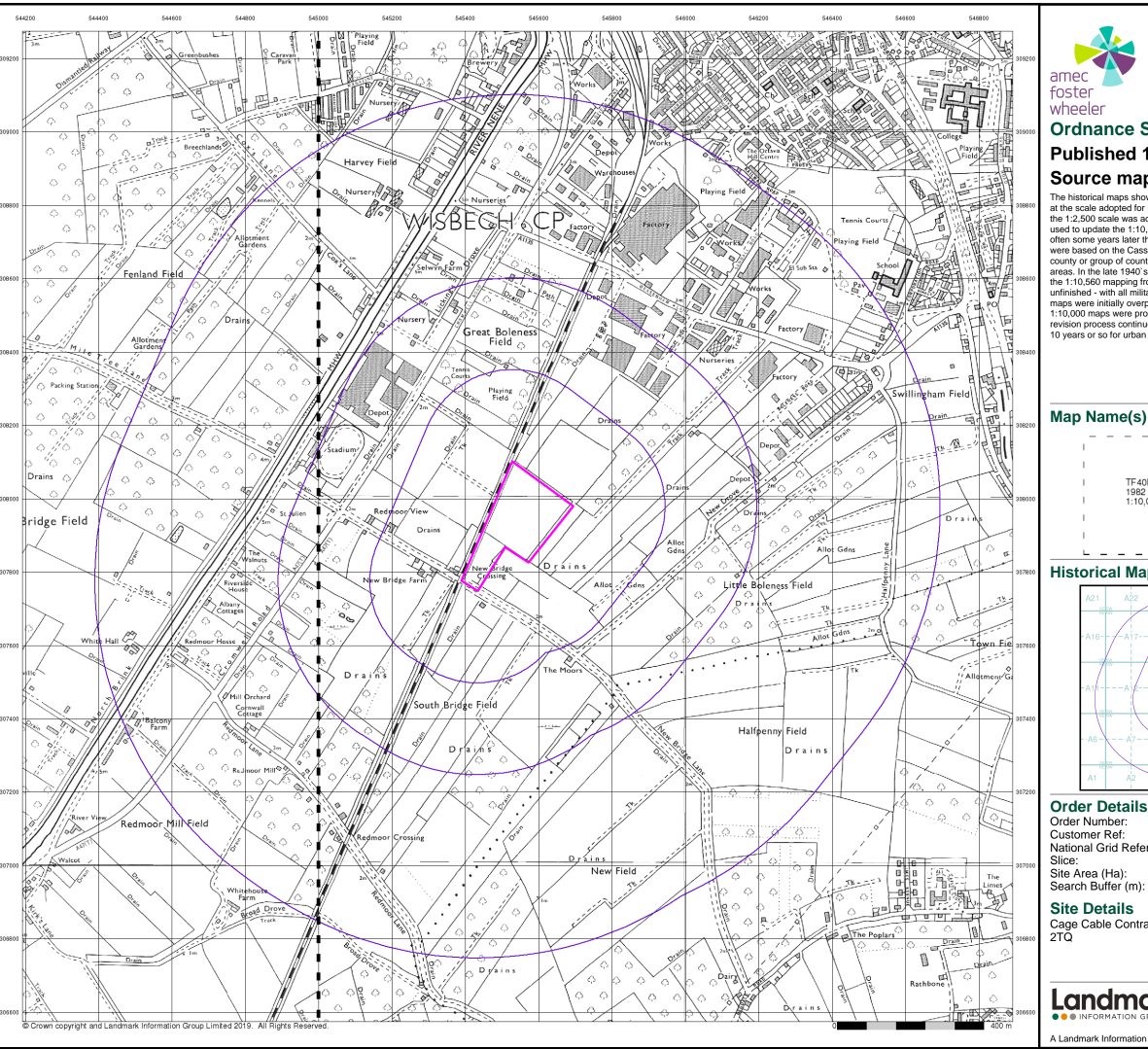
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A Landmark Information Group Service v50.0 09-Oct-2019 Page 9 of 14





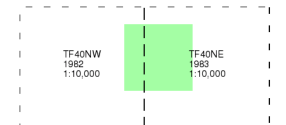
Ordnance Survey Plan

Published 1982 - 1983

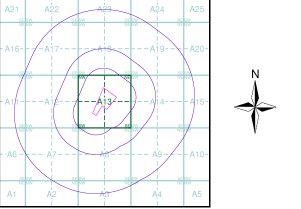
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Map Name(s) and Date(s)



Historical Map - Slice A



Order Details

Order Number: 220808700_1_1 Customer Ref: 41310

National Grid Reference: 545530, 307920

Site Area (Ha): 4.49 1000

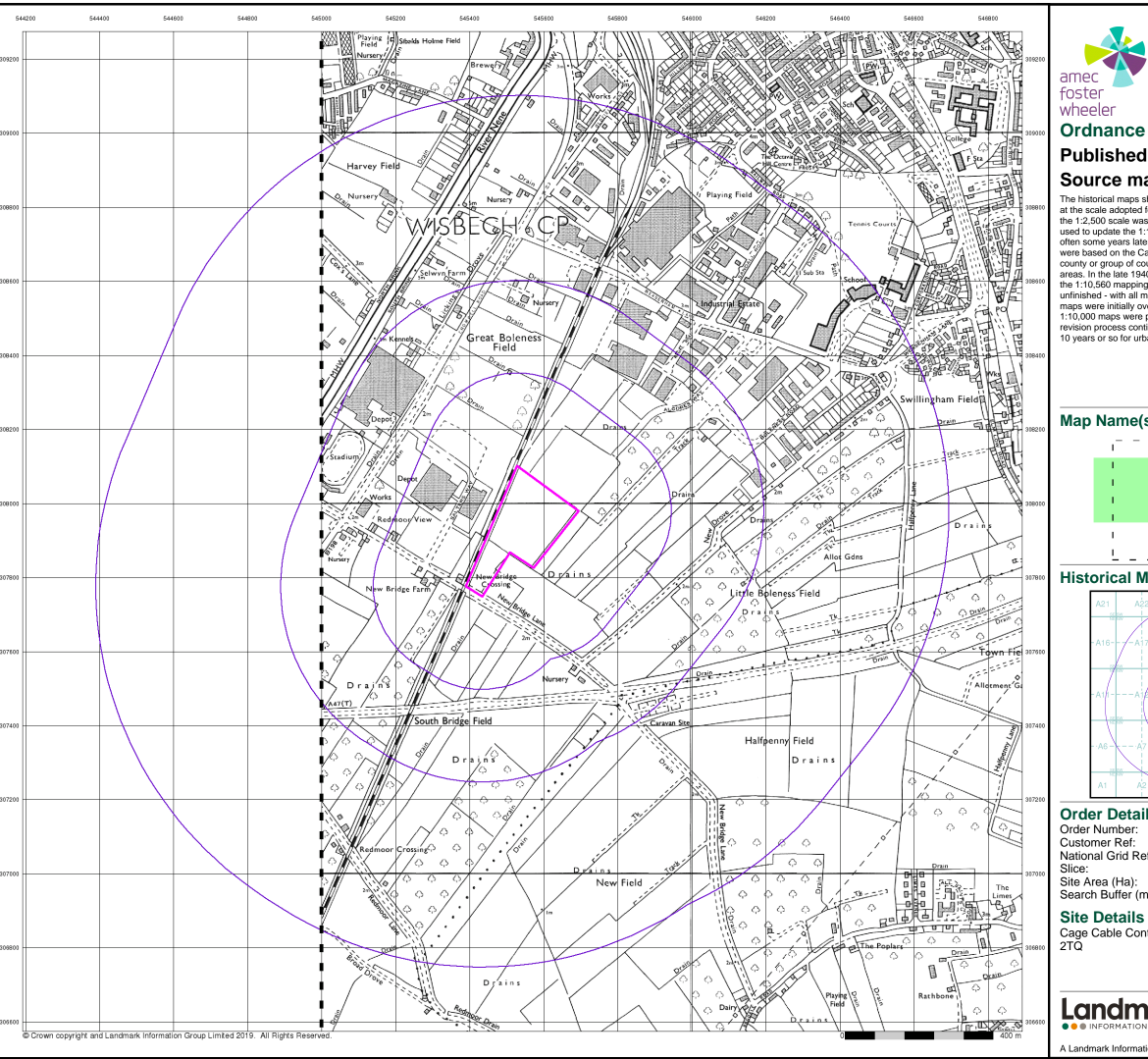
Site Details

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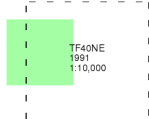
Ordnance Survey Plan

Published 1991

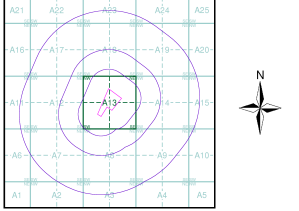
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Map Name(s) and Date(s)



Historical Map - Slice A



Order Details

Order Number: 220808700_1_1 Customer Ref: 41310

National Grid Reference: 545530, 307920 Α

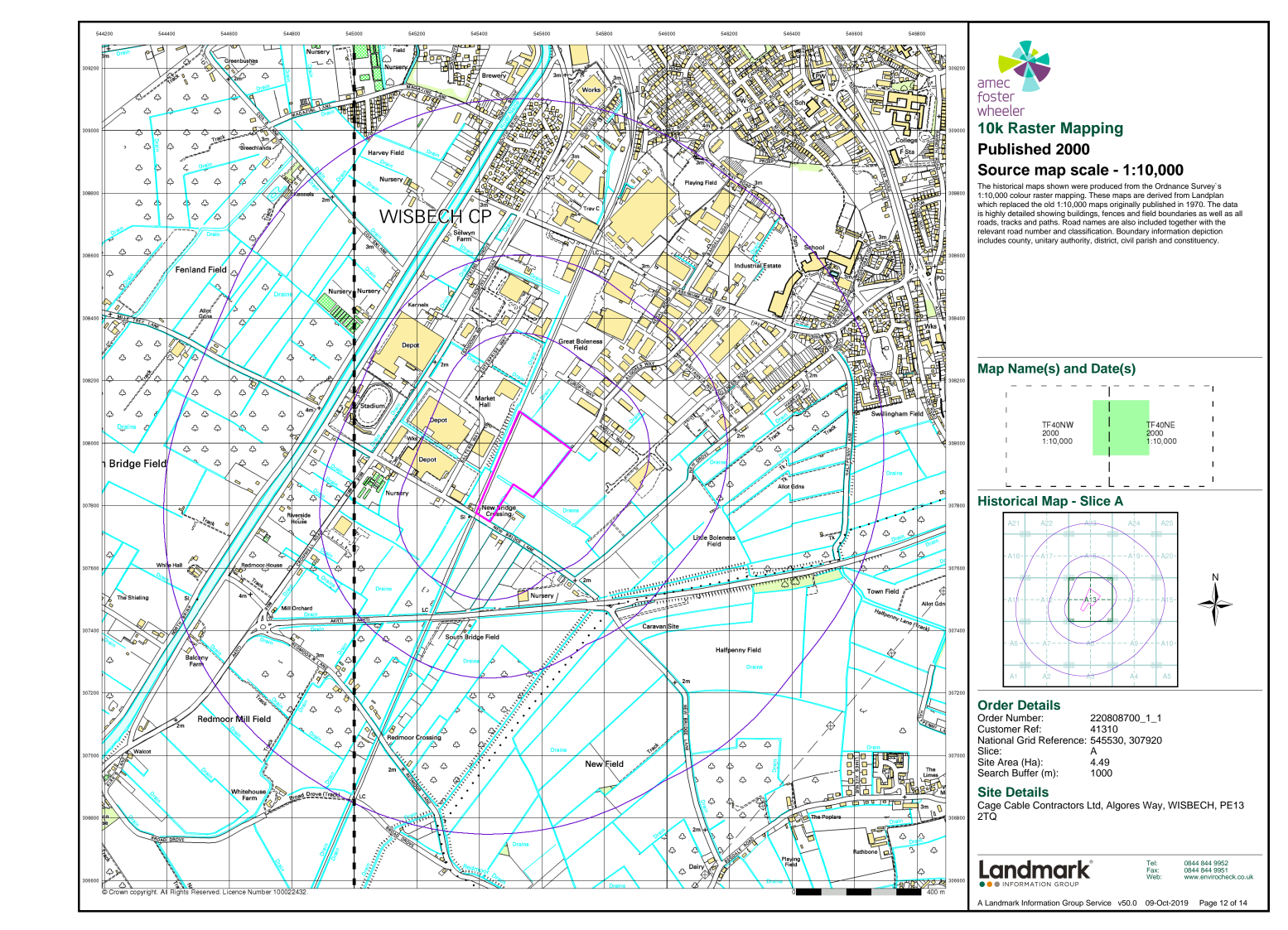
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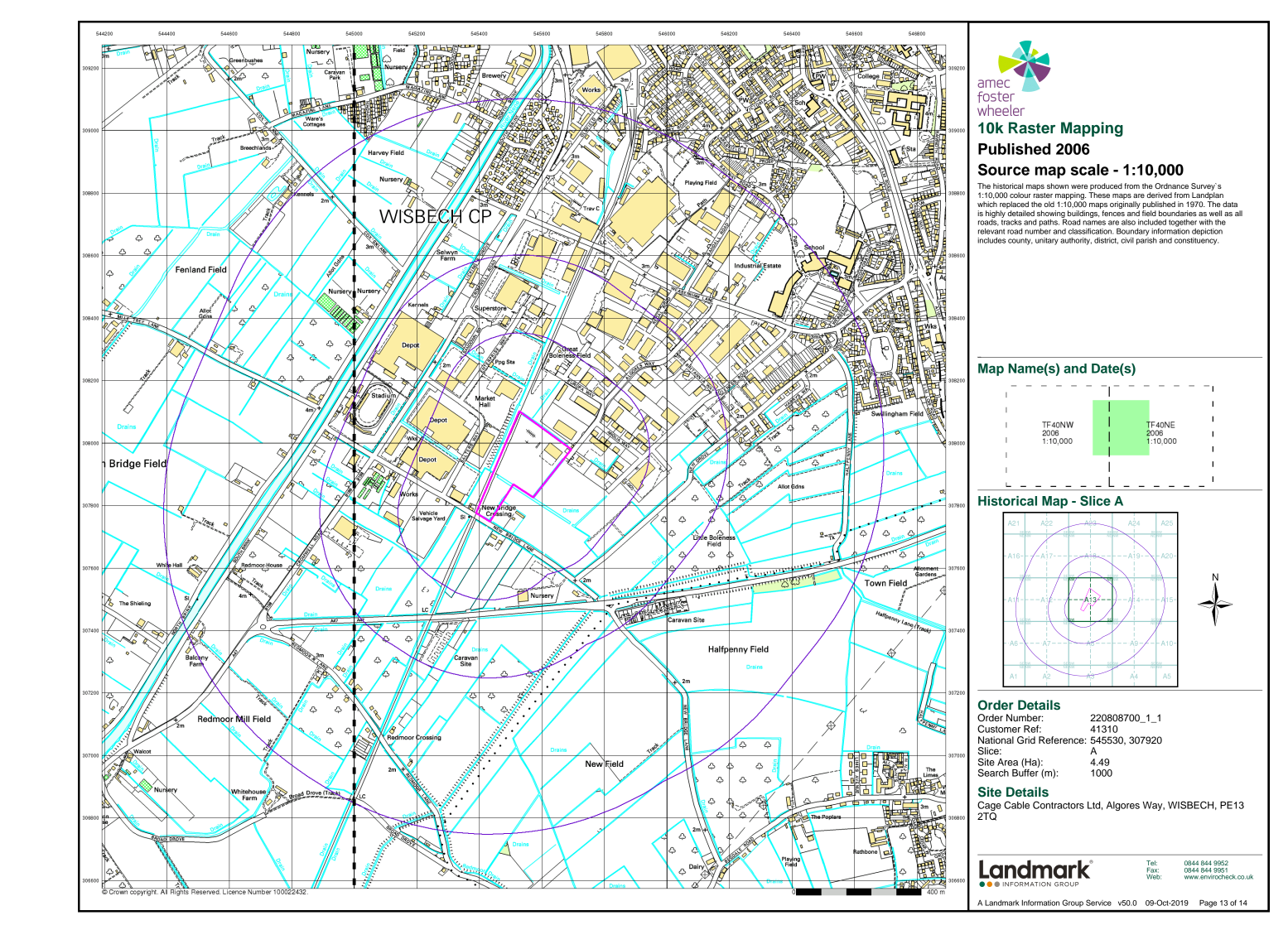
Cage Cable Contractors Ltd, Algores Way, WISBECH, PE13

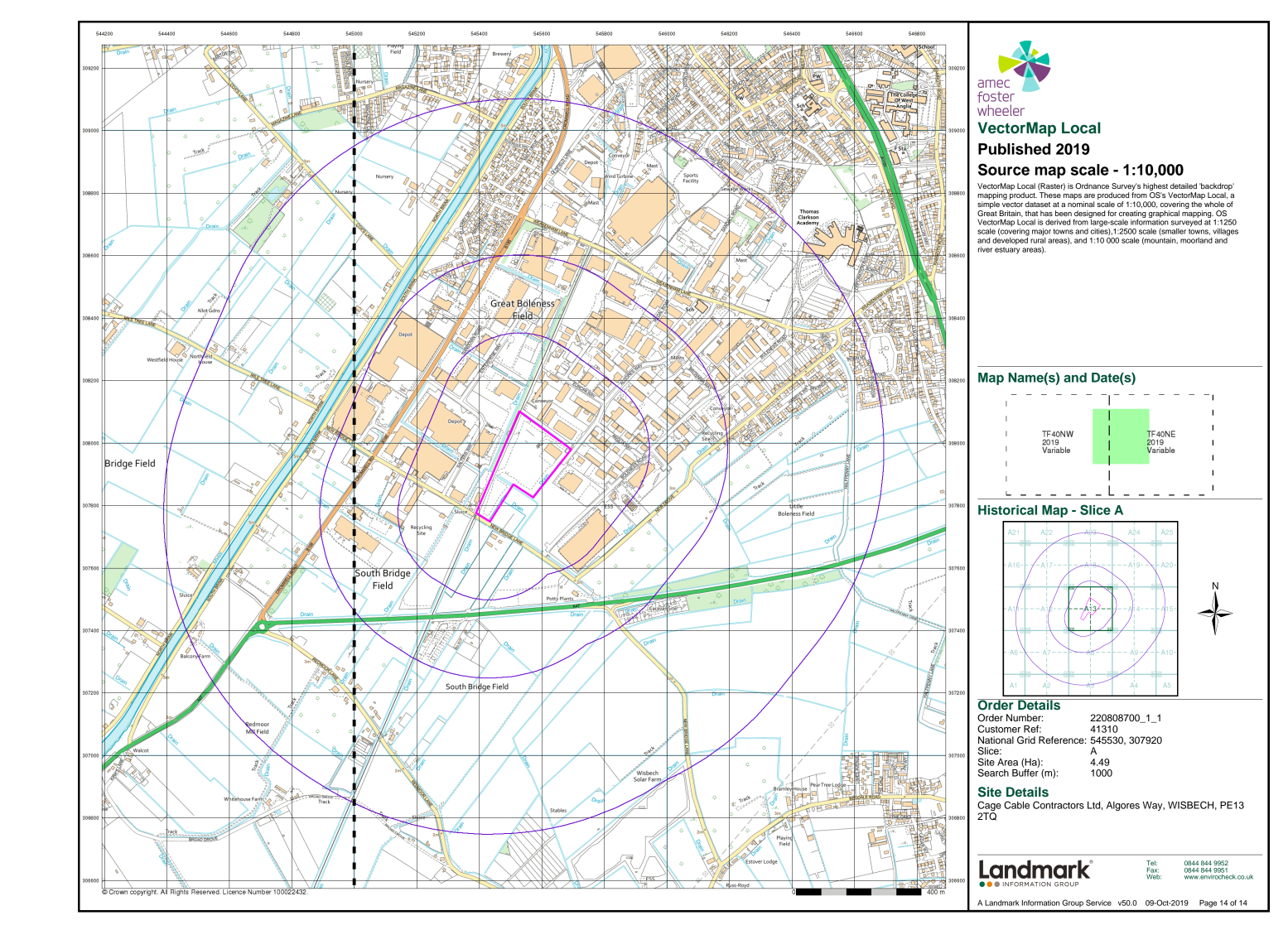


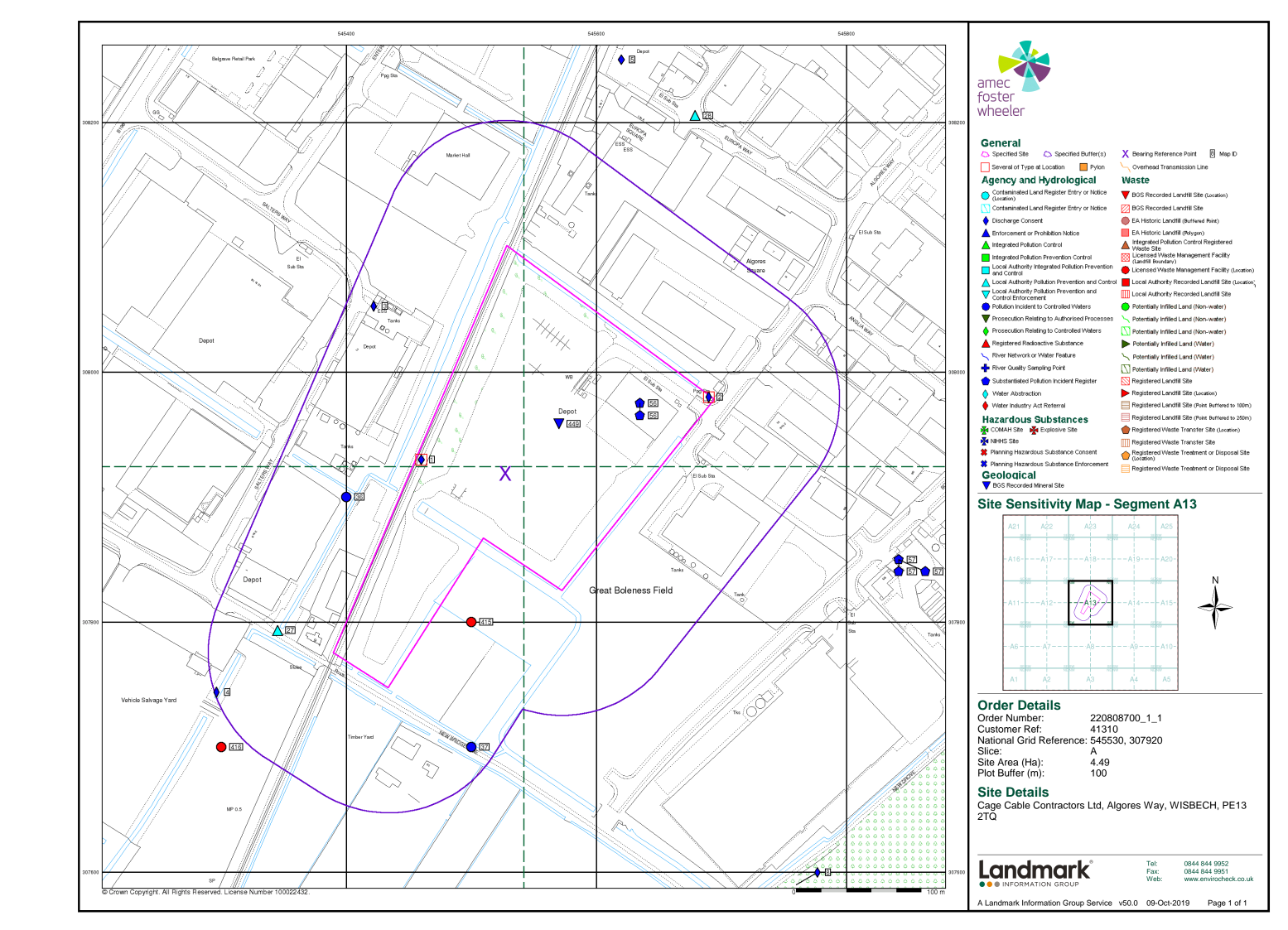
0844 844 9952 0844 844 9951 www.envirocheck.co.uk

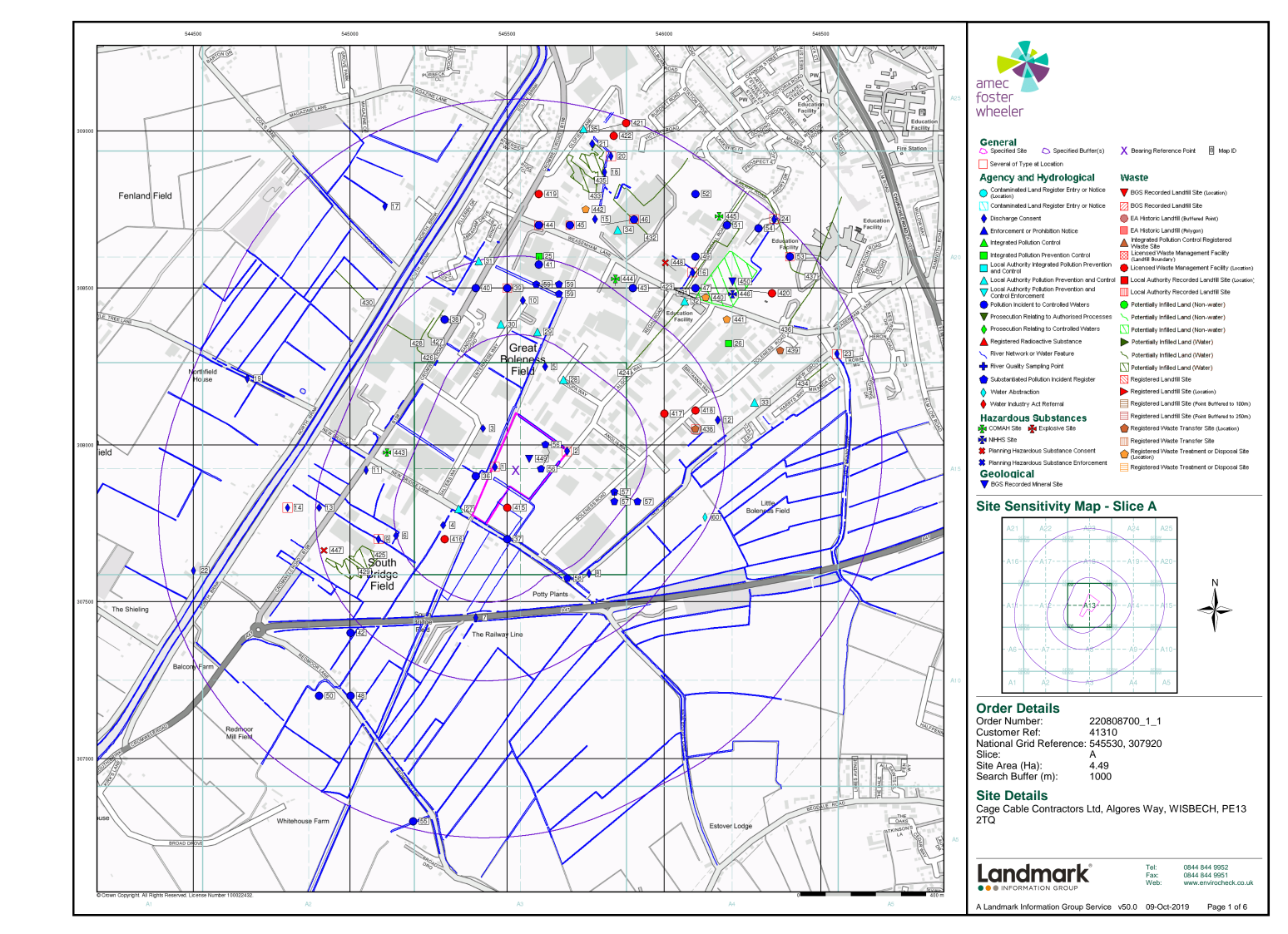
A Landmark Information Group Service v50.0 09-Oct-2019 Page 11 of 14

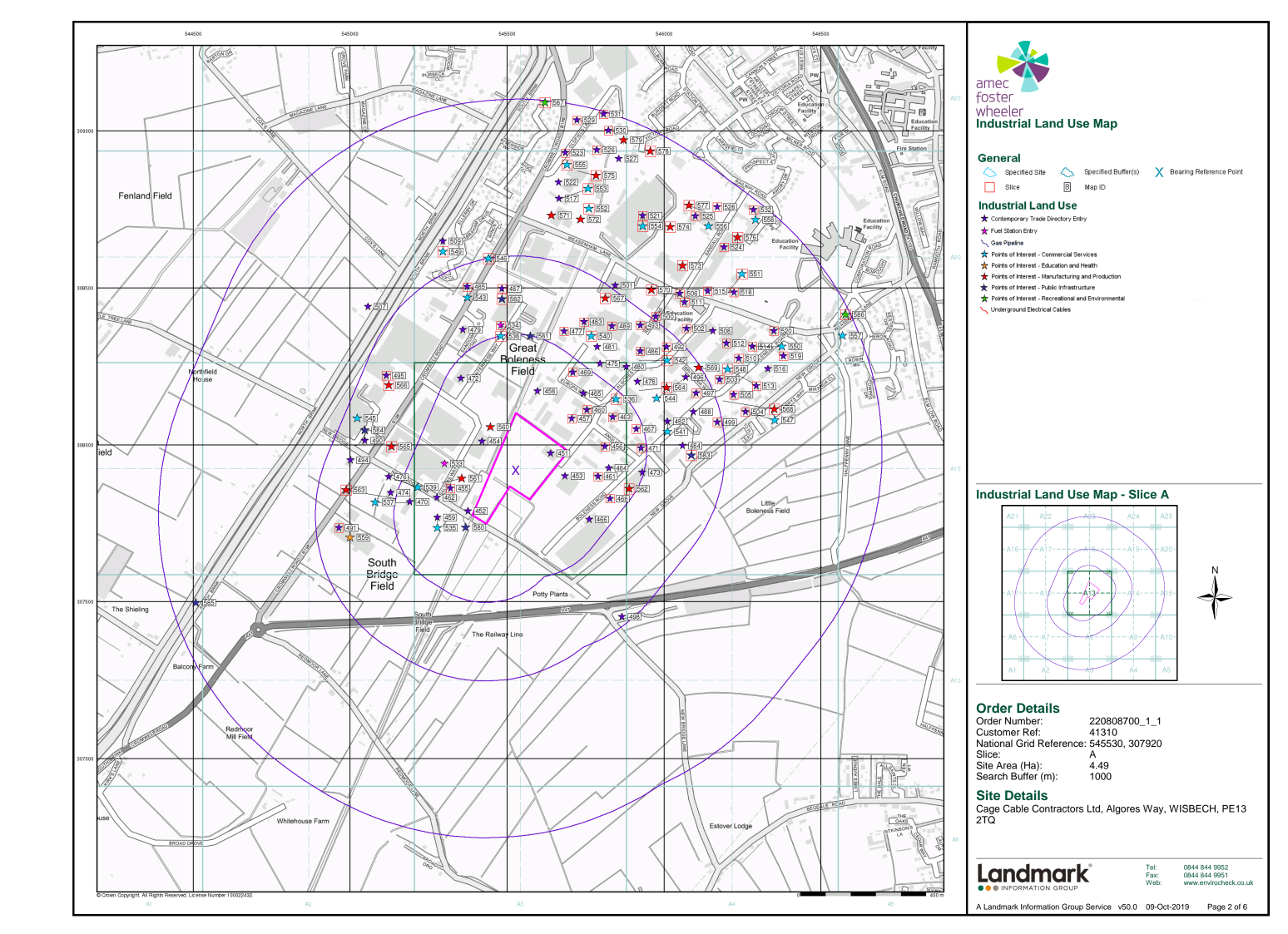


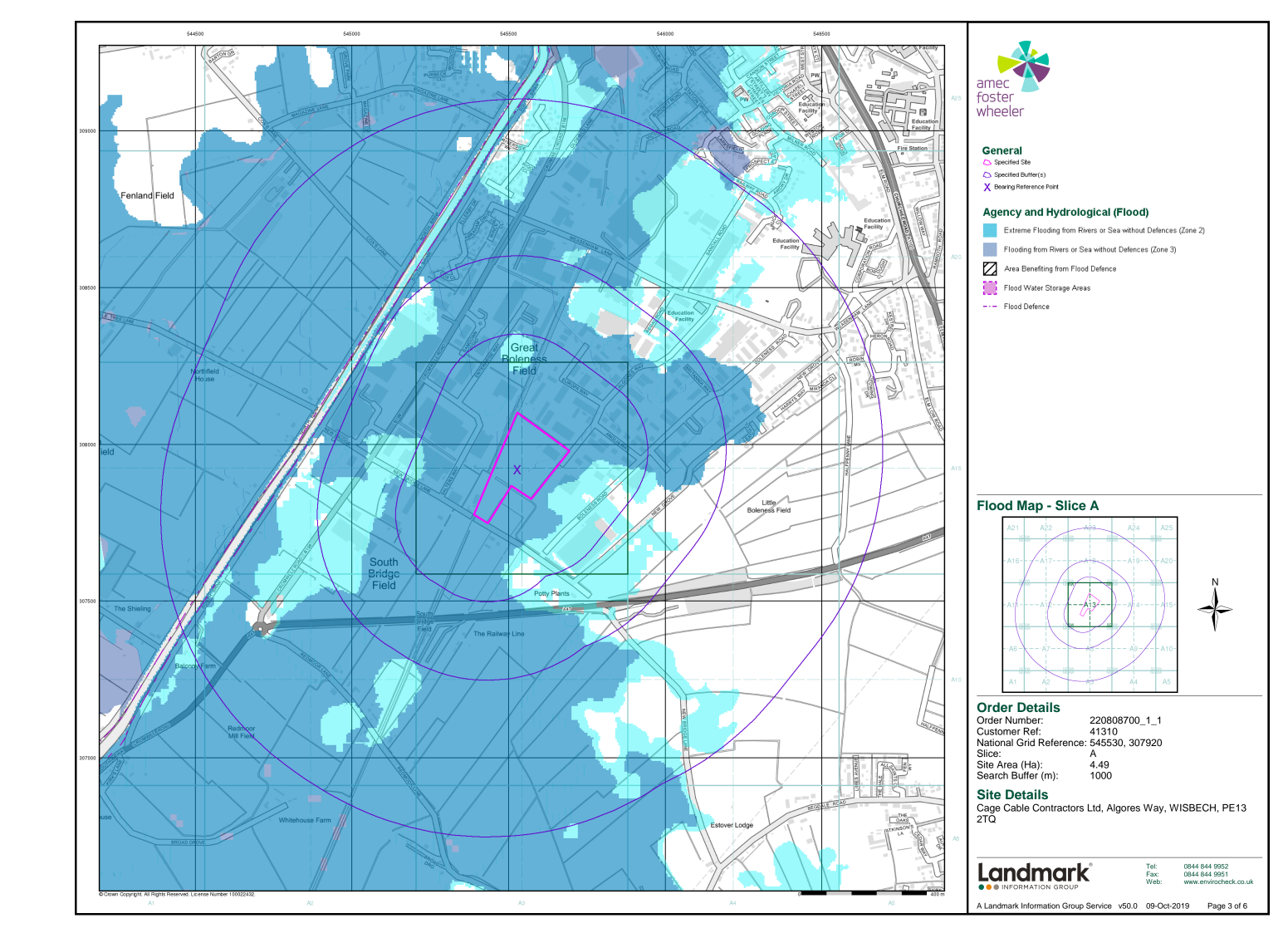


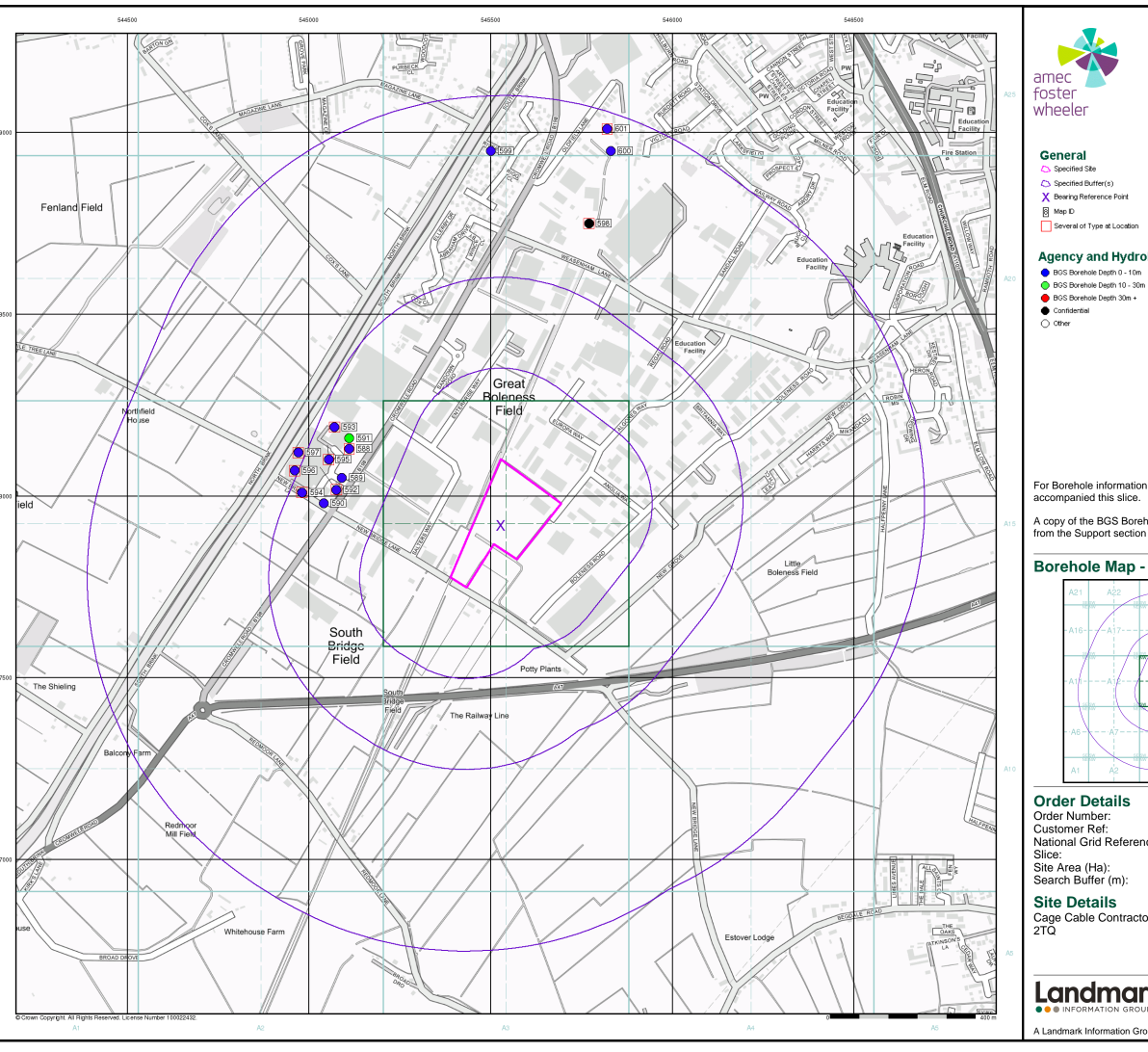










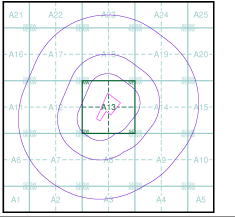


Agency and Hydrological (Boreholes)

For Borehole information please refer to the Borehole .csv file which

A copy of the BGS Borehole Ordering Form is available to download from the Support section of www.envirocheck.co.uk.

Borehole Map - Slice A





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National Grid Reference: 545530, 307920

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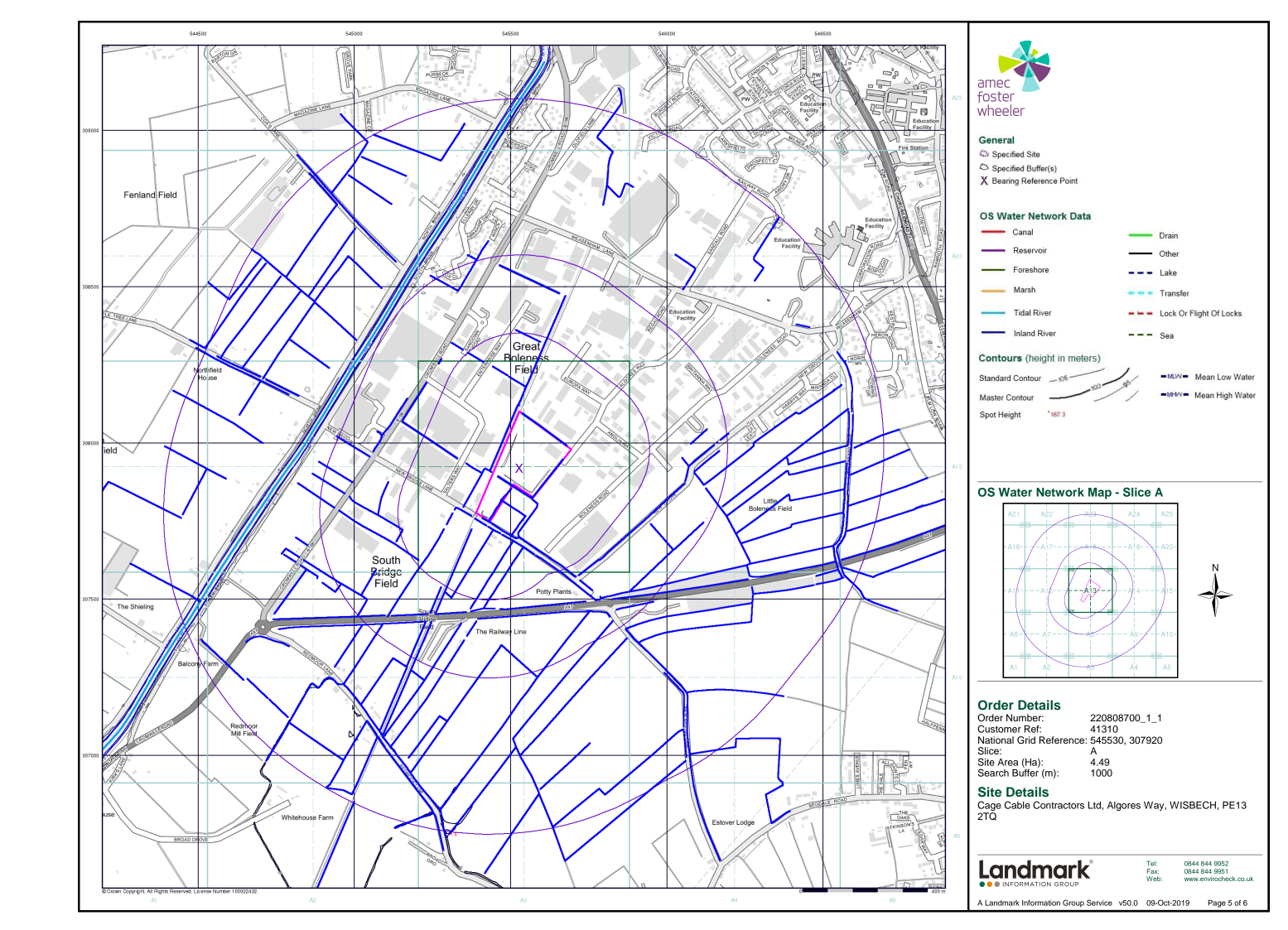
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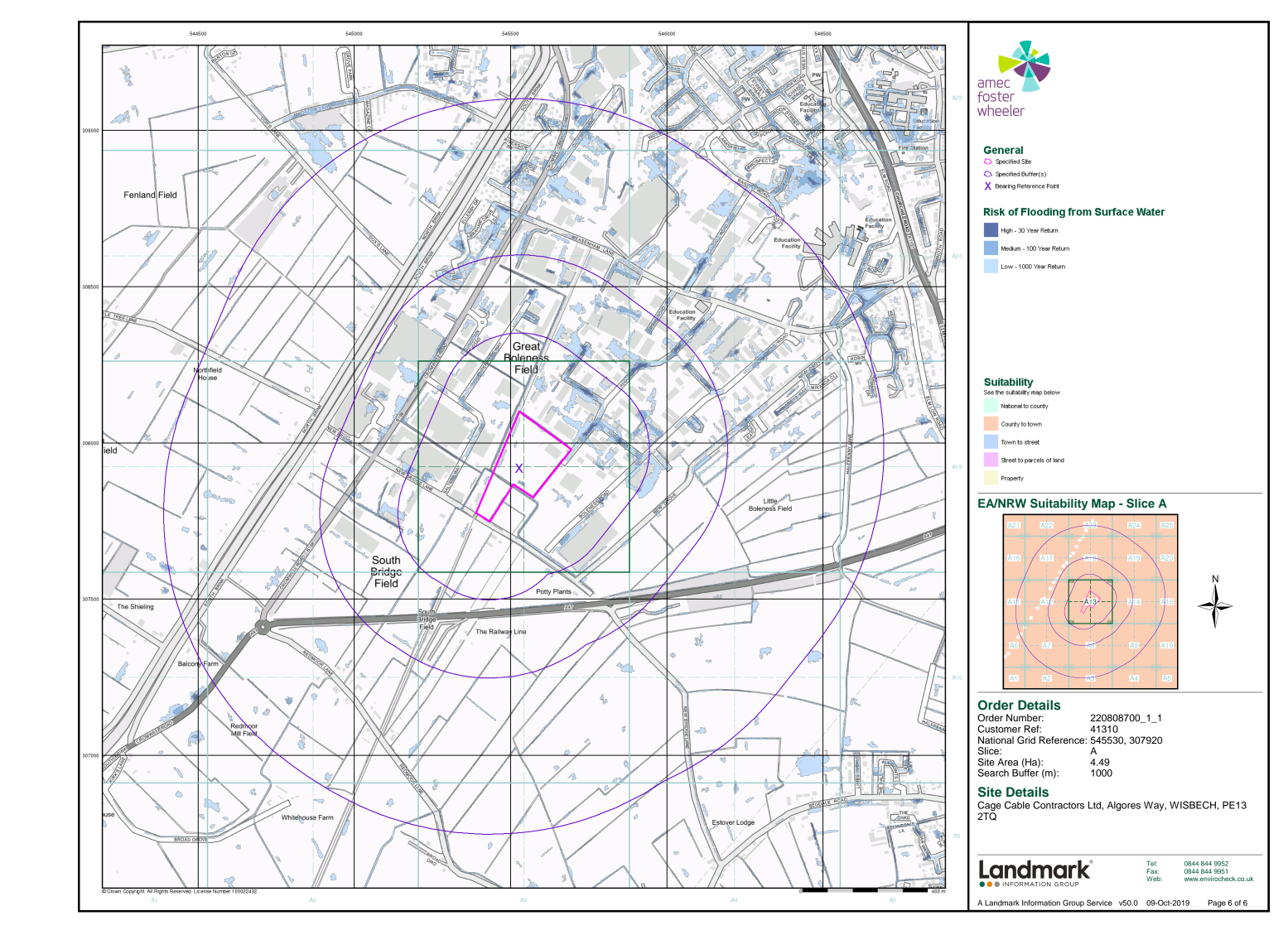
Cage Cable Contractors Ltd, Algores Way, WISBECH, PE13

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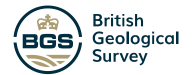
A Landmark Information Group Service v50.0 09-Oct-2019 Page 4 of 6







Appendix C BGS Historic Logs



Version 2.0.6.3

BGS ID: 505681 : BGS Reference: TF40NE2 British National Grid (27700): 545800,308970

6-inch Map Registered No.

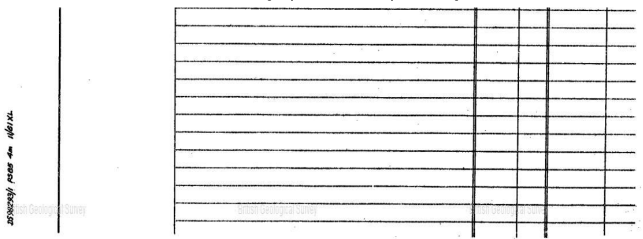
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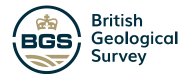
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GEOLOGICAL SURVEY OF GREAT BRITAIN

RECORD OF SHAFT OR BORE FOR MINERALS

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Version 2.0.6.3

BGS ID: 505681 : BGS Reference: TF40NE2 British National Grid (27700) : 545800,308970

Report an issue with this borehole

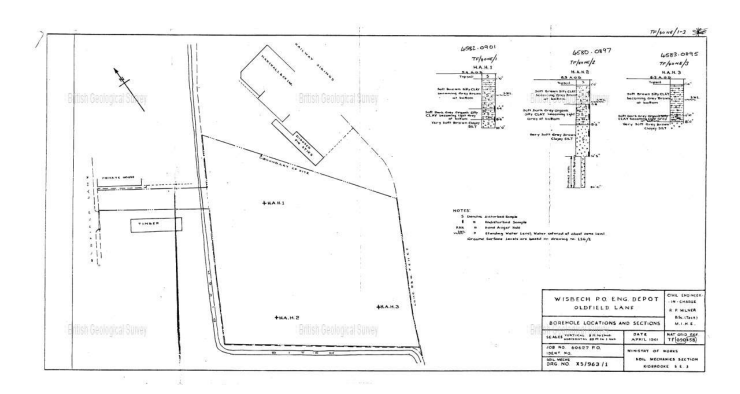
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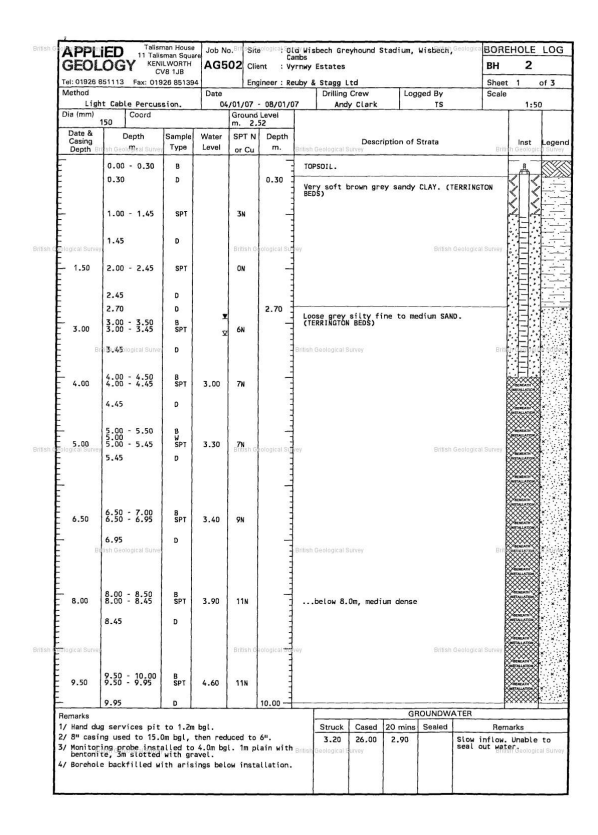
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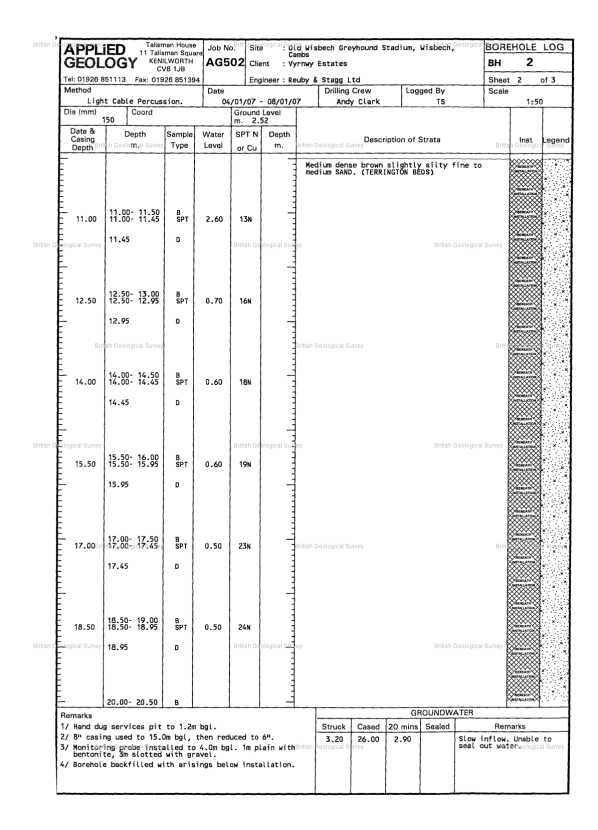
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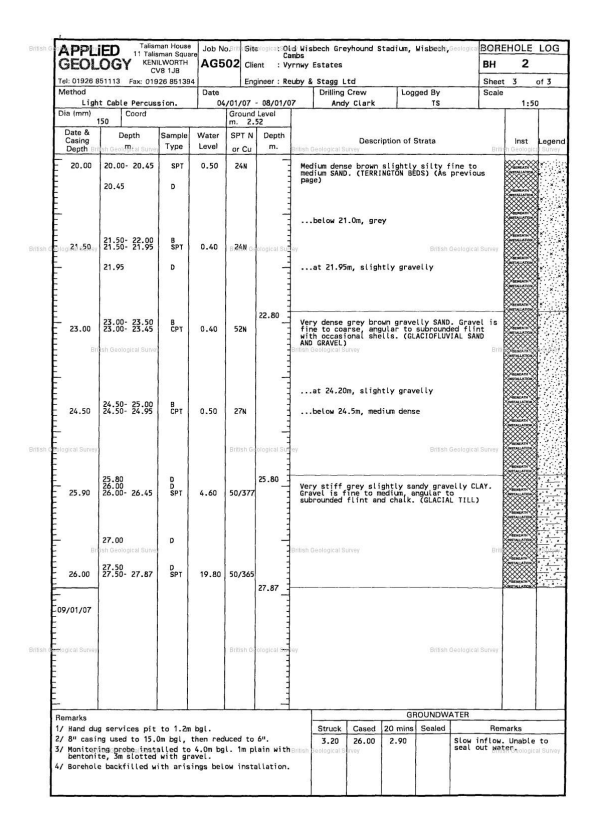
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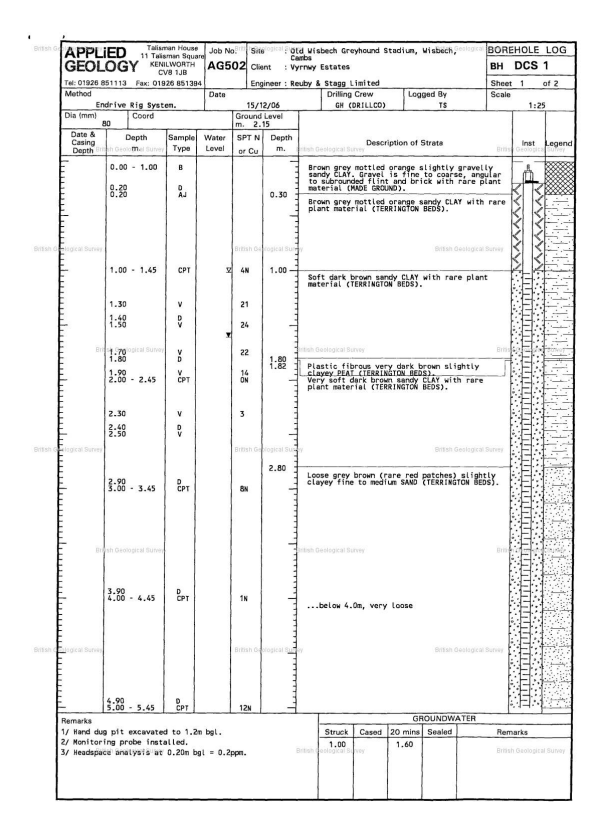
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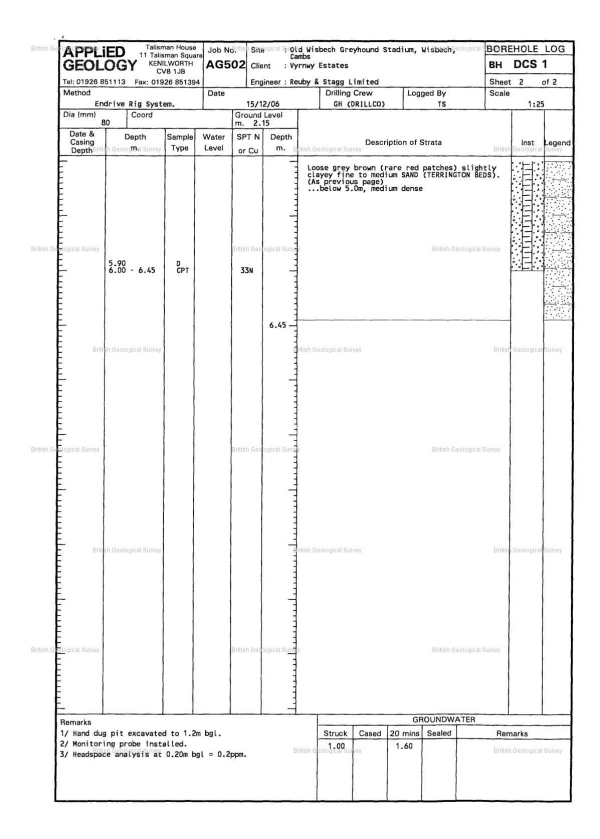












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Environmental Statement Chapter 13 Geology Hydrogeology and Contaminated Land Appendix 13A Geoenvironmental Desk Study and Interpretative Report



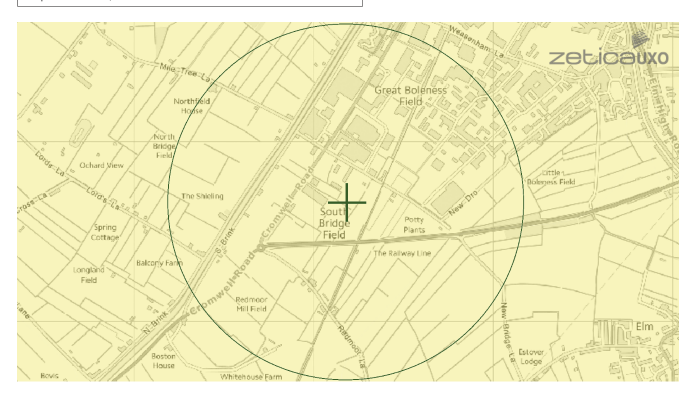
Appendix D Zetica UXO Risk Map

UNEXPLODED BOMB RISK MAP

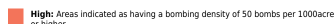


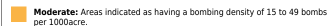
SITE LOCATION

Map Centre: 545191,307668



LEGEND





Low: Areas indicated as having 15 bombs per 1000acre or less.



transport



UXO find



Luftwaffe targets





How to use your Unexploded Bomb (UXB) risk map?
The map indicates the potential for Unexploded Bombs (UXB) to be present as a result of World War Two (WWII) bombing.

You can incorporate the map into your preliminary risk assessment* for potential Unexploded Ordnance (UXO) for a site. Using this map, you can make an informed decision as to whether more in-depth detailed risk assessment* is necessary.

What do I do if my site is in a moderate or high risk area?

Generally, we recommend that a detailed UXO desk study and risk assessment is undertaken for sites in a moderate or high UXB risk area.

More often than not, this further detailed research will conclude that the potential for a significant UXO hazard to be present on your site is actually low.

Never plan site work or undertake a risk assessment using these maps alone. More detail is required, particularly where there may be a source of UXO from other military operations which are not reflected on these maps.

If my site is in a low risk area, do I need to do anything? If both the map and other research confirms that there is a low potential for UXO to be present on your site then, subject to your own comfort and risk tolerance, works can proceed with no special precautions.

A low risk really means that there is no greater probability of encountering UXO than anywhere else in the UK.

If you are unsure whether other sources of UXO may be present, you can ask for one of our pre-desk study assessments (PDSA)

If I have any questions, who do I contact?

tel: +44 (0) 1993 886682 email: uxo@zetica.com

web: www.zeticauxo.com

The information in this UXB risk map is derived from a number of sources and should be used in conjunction with the accompanying notes on our website: (https://zeticauxo.com/downloads-and-resources/risk-maps/)

Zetica cannot guarantee the accuracy or completeness of the information or data used and cannot accept any liability for any use of the maps. These maps can be used as part of a technical report or similar publication, subject to acknowledgment. The copyright remains with Zetica Ltd.

It is important to note that this map is not a UXO risk assessment and should not be reported as such when reproduced.

*Preliminary and detailed UXO risk assessments are advocated as good practice by industry guidance such as CIRIA C681 'Unexploded Ordnance (UXO), a guide for the construction industry'.

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Appendix E Geotechnical Risk Register

E2 Environmental Statement Chapter 13 Geology Hydrogeology and Contaminated Land Appendix 13A Geoenvironmental Desk Study and Interpretative Report



	Li agai e e e e e e e e e e e e e e e e e e e	
1.	Identify the geotechnical risks.	
2.	_	that may be incorporated into the project.
3.	Scale the risks according to probab	
4.	Based on the severity of each risk,	* *
5.	Identify how each risk should be ma	
6.	Record the actions taken to manage	
7.	Reassess the severity of each risk a	
8.	Review the risk register at regular in	nervals and communicate.
he risk reg roject.	gister is a live document and should b	e reviewed on a regular basis and at the end of each stage of the
he probab	ility (P) that a given event will occur is	s given by the following:
Scale	Probability (Likelihood)	Chance per section of work
		(Amend to suit local conditions and to be agreed with the Client)
1	Negligible	< 1 in 100
2	Unlikely	1 in 100 to 1 in 10
3	Possible	1 in 10 to 1 in 5
4	Probable	1 in 5 to 1 in 2
5	Almost certain	> 1 in 2
he impact	(I) of a given event is given by the fol	lawing:
Scale	Impact (Effect)	Increase in cost or time (% increase)
<u> </u>	impact (Enecty	(Amend to suit local conditions and to be agreed with t
		Client)
1	Negligible	< 1%
2	Very low	1% to 4%
3	Low	4% to 8%
4	High	8% to 15%
5	Very high	> 15%
he risk afte	er the application of risk control meas	ures should be reviewed in the light of the following table:
Degree of Risk	Risk Level	Action Required
1 - 4	Trivial	None
5 - 9	Tolerable	Consider more cost-effective solutions or
		improvements
10 - 15	Substantial	Work must not start until risk has been reduced
16 - 25	Intolerable	Work must not start until risk has been reduced. If risk cannot be reduced, project should not proceed.

buried services, where the impact can be much higher during a ground investigation than during a desk study.

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			Pri	or to R	СМ			After RC	CM
Stage	Risk No	Hazard	Probability (P)	Impact (I)	Risk (R = P x I)	Risk Control Measure (RCM)	Probability (P)	Impact (I)	Risk (R = P x I)
	DS1	Made ground of unknown composition, depth and extent	4	3	12	Undertake an intrusive site investigation to identify and delineate the made ground and determine its composition and thickness.	4	1	4
	DS2	Soft and Compressible deposits at shallow depth, unsuitable as a bearing stratum	4	4	16	Undertake an intrusive site investigation including <i>in situ</i> and laboratory testing to determine the depth and extent of any soft clay deposits, and geotechnical properties for use in foundation and groundworks design.	4	1	4
esk Study	DS3	Presence of sulphate and other chemicals in soils and groundwater that may lead to sulphate or thaumasite attack on buried concrete	3	3	9	Undertake an intrusive ground investigation including sampling and chemical testing to determine level of chemical aggressivity to construction materials and the concrete classification in accordance with the relevant BRE Digest.	3	1	3
Completion of Desk Study	DS4	Damage to existing underground and overhead services.	4	4	16	Use best practice to identify all utilities onsite prior to any intrusive investigation or construction. This may include obtaining service plans and call out all service providers, carry out CAT/GPR scans, and hand excavated inspection pits at all intrusive locations.	4	1	4
	DS5	High groundwater table and potential for flooding.	3	3	9	Installation of groundwater monitoring instrumentation during intrusive investigation. Long-term groundwater monitoring to determine site-specific groundwater conditions including assessment for potential flooding from the artificial channels and reservoir	3	1	3
	DS6	Shrink/swell potential of soft cohesive soils leading to potential	2	3	6	present at close proximity to the site boundary. Perform specialist geotechnical testing to determine potential shrink/swell parameters of the soft cohesive layers.	2	1	2

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			Pri	or to R	СМ			After RO	CM
Stage	Stage Risk No		Probability (P)	Impact (I)	Risk (R = P x I)	Risk Control Measure (RCM)	Probability (P)	Impact (I)	Risk (R = P x I)
		settlement and heave							
	DS7	Stability of temporary excavations in Made ground and / or soft clay	3	2	6	Undertake an intrusive site investigation including in situ and laboratory testing to determine the ground conditions and derive geotechnical parameters necessary for stability assessments of excavations and design of any temporary support.	3	1	3
	DS8	Proximity of Trees	3	3	9	Undertake intrusive ground investigation to assess the risk of shrink / swell conditions. Undertake tree survey to record species and maturity of trees. Geotechnical design to include mitigation measures as appropriate in accordance with NHBC Standards.	3	1	3
ation	GI01	Ground conditions not suitable for conventional shallow foundations.	5	5	25	Employ alternative foundation solutions (such as piled or piled raft foundations). Undertake ground treatment to improve soil stiffness and control settlements to enable shallow foundations to be adopted.	5	1	5
Completion of Ground Investigatior	GI02	Potential for hydrostatic uplift of excavation floors (deeper bunker excavations)	4	4	16	Consider uplift conditions in the permanent and temporary works design.	4	1	4
ompletion or	GI03	Potential collapse of excavations.	5	3	15	Employ suitable trench and excavation support measures in accordance with CIRIA Report 97 (1992)	5	1	5
0	GI04	High groundwater table and possible water ingress during excavation and foundation works	4	4	16	Permanent and temporary works design to consider uplift conditions. Appropriate dewatering system and control shall be considered during construction.	4	1	4

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			Pri	or to R	СМ			After RC	CM
Stage	Risk No	Hazard	Probability (P)	Impact (I)	Risk (R = P x I)	Risk Control Measure (RCM)	Probability (P)	Impact (I)	Risk (R = P x I)
	GI05	Potential for flooding of site due to potential heavy rainfall events and influence from nearby drainage channels and reservoirs.	4	4	16	The design groundwater level is at surface, consider risk of flooding in design and consider incorporating mitigation measures into design (e.g. raising site levels) Consider raising site levels to improve site drainage system, control influence of high-water levels on design and construction of foundations and other groundworks. and allow installation of buried services in the dry. Adopt a cut and fill strategy to optimise material handling and waste disposal.	4	1	4
	GI06	Significant change to proposed development layout and/or structural loading.	4	3	12	Recommendations in this report to be revised based on revised plan and loading and / or change of bearing stratum.	4	1	4
	GI07	Shrink/swell potential of cohesive soils leading to potential settlement and heave during design and construction of excavation and foundation works	4	3	12	Design and construction of foundation and groundworks to consider potential for stress-relief and therefore, potential for heave are kept within tolerable criteria.	4	1	4
	GI08	Aggressivity of ground in other areas is greater than assessed in intrusive investigation.	2	4	8	Consideration should be given to adopting a higher concrete class for design.	2	1	2
	GI09	Disturbance or damage of recorded (and unrecorded) existing services	4	5	20	Up to date service location plans to be obtained from the affected authorities prior to the commencement of any construction works and exact details and locations of existing sewer shall be confirmed <i>in situ</i> .	2	2	4

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			Pri	or to R	CM			After RC	CM
Stage	Risk No Hazard		Hazard S		Risk (R = P x I)	Risk Control Measure (RCM)	Probability (P)	Impact (I)	Risk (R = P x I)
						Non-intrusive PAS128 survey to be undertaken prior to construction to confirm the details of unrecorded or recorded services. Design and construction of both temporary and permanent works to take full account of the presence of any identified services and to have mitigation measures for any unrecorded services.			
	GI10	Presence of third-party assets within and close to the proposed development.	3	4	12	Undertake impact assessment of the proposed works on each neighbouring asset and identify mitigation measures for consideration in design and construction. Monitoring strategy including baseline monitoring and emergency plan to be developed in consultation with all affected parties and implemented during construction.	3	2	6
	GI11	Road formation unable to achieve design CBR value.	3	4	12	Road formation level to be confirmed and <i>in situ</i> CBR tests should be undertaken to verify and validate design CBR values. Localised soft spots to be removed and replaced with suitable granular material.	3	1	3
	GI12	Site won materials are unsuitable to be reused as engineered fill.	3	4	12	Consider reconditioning of site won materials for reuse as general fill in landscaped areas. Testing to be undertaken as part of material handling and disposal from site.	3	1	3

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Appendix F Risk Assessment Methodology



The environmental risk assessment aims to assess the significance of each potential contaminant linkage. The key to the classification is that the designation of risk is based upon the consideration of both:

- The magnitude of the potential consequence (i.e. severity). It takes into account both the potential severity of the hazard and the sensitivity of the receptor.
- The magnitude of probability (i.e. likelihood). It takes into account both the presence of the hazard and receptor and the integrity of the pathway.

The definitions for the qualitative risk assessment have been taken from "Guidance for the Safe Development of Housing on Land Affected by Contamination" Annex 4 R&D Publication 66: 2008 Volume 2.

The Likelihood Probability Classifications of SPR Linkage being realised is presented in Table F.1 Likelihood Probability Classifications of SPR Linkage being realised.

Table F.1 Likelihood Probability Classifications of SPR Linkage being realised

Classification	Definition	Examples
Unlikely	There is pollutant linkage but circumstances are such that it is improbable that an event would occur even in the very long-term.	 a) Elevated concentrations of toxic contaminants are present below hardstanding. b) Light industrial unit <10 yrs old containing a double skinned UST with annual integrity testing results available.
Low Likelihood	There is pollutant linkage and circumstances are possible under which an event could occur. However, it is by no means certain that even over a long period such an event would take place, and is less likely in the shorter term.	a) Elevated concentrations of toxic contaminants are present in soils at depths >1m in a residential garden, or 0.5-1.0m in public open space. b) Ground/groundwater contamination could be present on a light industrial unit constructed in the 1990s containing a UST in operation over the last 10 years – the tank is double skinned but there is no integrity testing or evidence of leakage.
Likely	There is pollutant linkage and all the elements are present and in the right place which means that it is probable that an event will occur. Circumstances are such that an event is not inevitable, but possible in the short-term and likely over the long-term.	 a) Elevated concentrations of toxic contaminants are present in soils at depths of 0.5-1.0m in a residential garden, or the top 0.5m in public open space. b) Ground/ groundwater contamination could be present from an industrial site containing a UST present between 1970 and 1990. The tank is known to be single skin. There is no evidence of leakage although there are no records of integrity tests.
High Likelihood	There is pollutant linkage and an event would appear very likely in the short-term and almost inevitable over the long-term, or there is evidence at the receptor of harm or pollution	a) Elevated concentrations of toxic contaminants are present in soils in the top 0.5m in a residential garden. b) Ground/groundwater contamination could be present from chemical works, containing a number of USTs,

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Classification	Definition	Examples
		having been in operation on the same site for over 50 years.

"Potential Consequence of Contaminant Linkage" gives an indication of the sensitivity of a given receptor to a particular source or contaminant of concern under consideration. It is based on full exposure via the particular linkage being examined. The classification of consequence is presented in **Table F.2**.



Table F.2 Outline of Hazard Consequence Classifications for Receptor Types from Contamination Impact:

Classification	Human Health	Controlled Water	Ecology	Property	Examples
				Structures/ Crops and animals	
Severe	Highly elevated concentrations likely to result in "significant harm" to human health as defined by the EPA 1990, Part 2A, if exposure occurs.	Equivalent to EA Category 1 pollution incident including persistent and/or extensive effects on water quality; leading to closure of a potable abstraction point; major impact on amenity value or major damage to agriculture or commerce.	Major damage to aquatic or other ecosystems, which is likely to result in a substantial adverse change in its functioning or harm to a species of special interest that endangers the long-term maintenance of the population.	Catastrophic damage to crops, buildings or property.	mutation, birth defects or the impairment of reproductive
Medium	Elevated concentrations which could result in "significant harm" to human health as defined by the EPA 1990, Part 2A if exposure occurs.	Equivalent to EA Category 2 pollution incident including significant effect on water quality; notification required to abstractors; reduction in amenity value or significant damage to agriculture or commerce.	Significant damage to aquatic or other ecosystems, which may result in a substantial adverse change in its functioning or harm to a species of special interest that may endanger the long-term maintenance of the population.	Significant damage to crops, buildings or property.	Significant harm to humans is defined in circular 01/2006 as death, disease*, serious injury, genetic mutation, birth defects or the impairment of reproductive functions. Damage to building rendering it unsafe to occupy e.g. foundation damage resulting in instability. Ingress of contaminants through plastic potable water pipes.

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Classification	Human Health	Controlled Water	Ecology	Property	Examples
				Structures/ Crops and animals	
Mild	Exposure to human health unlikely to lead to "significant harm".	Equivalent to EA Category 3 pollution incident including minimal or short lived effect on water quality; marginal effect on amenity value, agriculture or commerce.	Minor or short lived damage to aquatic or other ecosystems, which is unlikely to result in a substantial adverse change in its functioning or harm to a species of special interest that would endanger the long-term maintenance of the population.	Minor damage to crops, buildings or property.	Exposure could lead to slight short-term effects (e.g. mild skin rash). Surface spalling of concrete.
Minor	No measurable effects on humans	Equivalent to insubstantial pollution incident with no observed effect on water quality or ecosystems.	Equivalent to insubstantial pollution incident with no observed effect on water quality or ecosystems.	Repairable effects of damage to buildings, structures and services.	The loss of plants in a landscaping scheme. Discoloration of concrete.



The risk matrix to link the likelihood and consequence is shown in Table F.3.

Table F.3 Risk Matrix

Likelihood:	Unlikely	Low Likelihood	Likely	High Likelihood
Potential Consequence:				
Severe	Moderate/low risk	Moderate Risk	High Risk	Very High Risk
Medium	Low	Moderate/low risk	Moderate Risk	High Risk
Mild	Very low risk	Low Risk	Moderate/low risk	Moderate Risk
Minor	Very low risk	Very low risk	Low Risk	Low Risk

The overall risk definitions are summarised in Table F.4.

Table F.4 Risk Definitions

Risk	Definition
Very Low	It is a low possibility that harm could arise to a designated receptor, but it is likely at worst, that this harm if realised would normally be mild or minor.
Low	It is possible that harm could arise to a designated receptor from identified hazard, but it is likely at worst, that this harm if realised would normally be mild. It is unlikely that the site owner/or occupier would face substantial liabilities from such a risk. Further investigative work (which is likely to be limited) to clarify the risk may be required. Any subsequent remediation works are likely to be relatively limited.
Moderate	It is possible that harm could arise to a designated receptor from an identified hazard. However, it is either relatively unlikely that any such harm would be severe, and if any harm were to occur it is more likely, that the harm would be relatively mild. Further investigative work is normally required to clarify the risk and to determine the potential liability to site owner/occupier. Some remediation works may be required in the longer term.
High	Harm is likely to arise to a designated receptor from an identified hazard at the site without remediation action. Realisation of the risk is likely to present a substantial liability to the site owner/or occupier. Investigation is required as a matter of urgency to clarify the risk. Remediation works may be necessary in the short-term and are likely over the longer term.

F7 Environmental Statement Chapter 13 Geology Hydrogeology and Contaminated Land Appendix 13A Geoenvironmental Desk Study and Interpretative Report



Risk	Definition
Very High	There is a high probability that severe harm could arise to a designated receptor from an identified hazard at the site without remediation action OR there is evidence that severe harm to a designated receptor is already occurring. Realisation of that risk is likely to present a substantial liability to be site owner/or occupier. Investigation is required as a matter of urgency and remediation works likely to follow in the short-term.

G1 Environmental Statement Chapter 13 Geology Hydrogeology and Contaminated Land Appendix 13A Geoenvironmental Desk Study and Interpretative Report



Appendix G AEG Factual Report

Please note this document has been uploaded separately.

H1 Environmental Statement Chapter 13 Geology Hydrogeology and Contaminated Land Appendix 13A Geoenvironmental Desk Study and Interpretative Report



Appendix H Soil Results





Candace Jackson

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e: candace.jackson@woodplc.com

Analytical Report Number: 20-85057

Replaces Analytical Report Number: 20-85057, issue no. 1

Additional analysis undertaken.

Project / Site name: Wisbech Samples received on: 06/02/2020

Your job number: 41310 **Samples instructed on:** 06/02/2020

Your order number: Analysis completed by: 24/02/2020

Report Issue Number: 2 **Report issued on:** 24/02/2020

Samples Analysed: 2 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.





Analytical Report Number: 20-85057 Project / Site name: Wisbech

Lab Sample Number				1433061	1433062	I	1
Sample Reference				BH12	BH12	1	1
Sample Number				None Supplied	None Supplied	İ	1
Depth (m)				0.20-0.20	0.40-0.40	İ	
Date Sampled				04/02/2020	04/02/2020		
Time Taken		None Supplied	None Supplied				
			>	1 1 1 1 1 1			
		de L	Accreditation Status				
Analytical Parameter	Units	Limit of detection	edi				
(Soil Analysis)	S.	tio	tat				
		3 "	ion				
Stone Content	%	0.1	NONE	< 0.1	< 0.1		1
Moisture Content	%	N/A	NONE	7.4	26		
Total mass of sample received	kg	0.001	NONE	2.0	2.0		
Total mass of sample received	кg	0.001	HONE	2.0	2.0		
General Inorganics							
pH - Automated	pH Units	N/A	MCERTS	9.4	7.6		
Ammoniacal Nitrogen as N	mg/kg	0.5	MCERTS	< 0.5	< 0.5	İ	
Total Organic Carbon (TOC)	// %	0.1	MCERTS	2.9	1.2		
Total Phenols							
Total Phenols (monohydric)	mg/kg	1	MCERTS	< 1.0	< 1.0		
· · · · · · · · · · · · · · · · · · ·							
Speciated PAHs							
Naphthalene	mg/kg	0.05	MCERTS	1.8	< 0.05		
Acenaphthylene	mg/kg	0.05	MCERTS	3.2	< 0.05		
Acenaphthene	mg/kg	0.05	MCERTS	13	< 0.05		
Fluorene	mg/kg	0.05	MCERTS	11	< 0.05		
Phenanthrene	mg/kg	0.05	MCERTS	83	< 0.05		
Anthracene	mg/kg	0.05	MCERTS	24	< 0.05		
Fluoranthene	mg/kg	0.05	MCERTS	130	< 0.05		
Pyrene	mg/kg	0.05	MCERTS	110	< 0.05		
Benzo(a)anthracene	mg/kg	0.05	MCERTS	56	< 0.05		
Chrysene	mg/kg	0.05	MCERTS	40	< 0.05		
Benzo(b)fluoranthene	mg/kg	0.05	MCERTS	60	< 0.05		
Benzo(k)fluoranthene	mg/kg	0.05	MCERTS	22	< 0.05		
Benzo(a)pyrene	mg/kg	0.05	MCERTS	56	< 0.05		
Indeno(1,2,3-cd)pyrene	mg/kg	0.05	MCERTS	29	< 0.05		
Dibenz(a,h)anthracene	mg/kg	0.05	MCERTS	7.4	< 0.05		
Benzo(ghi)perylene	mg/kg	0.05	MCERTS	39	< 0.05		
Total PAH					ı	1	
Speciated Total EPA-16 PAHs	mg/kg	0.8	MCERTS	686	< 0.80	<u>L</u>	<u>. </u>
Heavy Metals / Metalloids	, ,					1	
Arsenic (aqua regia extractable)	mg/kg	1	MCERTS	9.6	9.7		
Boron (water soluble)	mg/kg	0.2	MCERTS	0.7	0.4		
Cadmium (aqua regia extractable)	mg/kg	0.2	MCERTS	< 0.2	< 0.2	1	1
Chromium (hexavalent)	mg/kg	4	MCERTS	< 4.0	< 4.0		
Chromium (aqua regia extractable)	mg/kg	1	MCERTS	17	35		ļ
Copper (aqua regia extractable)	mg/kg	1	MCERTS	14	9.3		
Lead (aqua regia extractable)	mg/kg	1	MCERTS	24	18		
Mercury (aqua regia extractable)	mg/kg	0.3	MCERTS	< 0.3	< 0.3		
Nickel (aqua regia extractable)	mg/kg	1	MCERTS	12	23		
Selenium (aqua regia extractable)	mg/kg	1	MCERTS	< 1.0	< 1.0		
Zinc (aqua regia extractable)	mg/kg	1	MCERTS	38	54		





Analytical Report Number: 20-85057

Project / Site name: Wisbech

* 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 *
1433061	BH12	None Supplied	0.20-0.20	Brown clay and sand with gravel.
1433062	BH12	None Supplied	0.40-0.40	Brown clay and sand.





Analytical Report Number: 20-85057

Project / Site name: Wisbech

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
Ammoniacal Nitrogen as N in soil	Determination of Ammonium/Ammonia/ Ammoniacal Nitrogen by the discrete analyser (colorimetric) salicylate/nitroprusside method,10:1 water extraction.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton	L082-PL	W	MCERTS
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
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. (30 oC)	In house method.	L019-UK/PL	W	NONE
Monohydric phenols in soil	Determination of phenols in soil by extraction with sodium hydroxide followed by distillation followed by colorimetry.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton (skalar)	L080-PL	W	MCERTS
pH in soil (automated)	Determination of pH in soil by addition of water followed by automated electrometric measurement.	In house method.	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.	L009-PL	D	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.





Candace Jackson

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e: candace.jackson@woodplc.com

Analytical Report Number: 20-85706

Project / Site name: Wisbech Samples received on: 10/02/2020

Your job number: 41310 Samples instructed on: 10/02/2020

Your order number: Analysis completed by: 14/02/2020

Report Issue Number: 1 Report issued on: 14/02/2020

Samples Analysed: 2 soil samples

Signed: Karoline Harel

Karolina Marek

Technical Reviewer (Reporting Team)

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

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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.





Analytical Report Number: 20-85706 Project / Site name: Wisbech

Lab Camula Number				1426220	1426220	T	T .
Lab Sample Number				1436338 BH11	1436339 BH11		
Sample Reference Sample Number				ES1	ES2	 	
Depth (m)				0.20-0.20	0.90-0.90	 	
Date Sampled				07/02/2020	07/02/2020	 	
Time Taken				None Supplied	None Supplied		
Time raken				Hone Supplied	None Supplied		
		e L	Accreditation Status				
Analytical Parameter	Units	Limit of detection	redi Stat				
(Soil Analysis)	its	tio	itat				
		ъ	ion				
Stone Content	%	0.1	NONE	< 0.1	< 0.1		
Moisture Content	%	N/A	NONE	7.6	20		
Total mass of sample received	kg	0.001	NONE	2.0	2.0		
Total mass of sample received	···g	0.001	HOLLE	2.0			
Asbestos in Soil	Туре	N/A	ISO 17025	Not-detected	-		
General Inorganics						 	
pH - Automated	pH Units	N/A	MCERTS	10.3	7.5		
Electrical Conductivity	μS/cm	10	ISO 17025	330	-		
Ammoniacal Nitrogen as N	mg/kg	0.5	MCERTS	< 0.5	6.9		
Total Organic Carbon (TOC)	%	0.1	MCERTS	2.7	1.3		
Redox Potential	mV	-800	NONE	172.60	-	<u> </u>	
Total Phenois	-		T				
Total Phenols (monohydric)	mg/kg	1	MCERTS	< 1.0	< 1.0		
Constituted PAUL							
Speciated PAHs		0.05	MOERTO	. 0.05	. 0.05	1	
Naphthalene Acenaphthylene	mg/kg	0.05	MCERTS	< 0.05	< 0.05 < 0.05		
Acenaphthene	mg/kg		MCERTS	0.50	< 0.05		
Fluorene	mg/kg	0.05	MCERTS MCERTS	0.82 0.70	< 0.05		
Phenanthrene	mg/kg mg/kg	0.05	MCERTS	5.5	< 0.05		
Anthracene	mg/kg	0.05	MCERTS	1.4	< 0.05		
Fluoranthene	mg/kg	0.05	MCERTS	11	< 0.05		
Pyrene	mg/kg	0.05	MCERTS	10	< 0.05		
Benzo(a)anthracene	mg/kg	0.05	MCERTS	7.0	< 0.05		
Chrysene	mg/kg	0.05	MCERTS	4.3	< 0.05		
Benzo(b)fluoranthene	mg/kg	0.05	MCERTS	7.6	< 0.05		
Benzo(k)fluoranthene	mg/kg	0.05	MCERTS	3.8	< 0.05		
Benzo(a)pyrene	mg/kg	0.05	MCERTS	7.8	< 0.05		
Indeno(1,2,3-cd)pyrene	mg/kg	0.05	MCERTS	3.8	< 0.05		
Dibenz(a,h)anthracene	mg/kg	0.05	MCERTS	1.1	< 0.05		
Benzo(ghi)perylene	mg/kg	0.05	MCERTS	4.2	< 0.05		
Total PAH					1		
Speciated Total EPA-16 PAHs	mg/kg	0.8	MCERTS	69.5	< 0.80	<u> </u>	
Heavy Metals / Metalloids						T	1
Arsenic (aqua regia extractable)	mg/kg	1	MCERTS	13	20	 	
Boron (water soluble)	mg/kg	0.2	MCERTS	0.8	2.9	 	
Cadmium (aqua regia extractable)	mg/kg	0.2	MCERTS	0.4	< 0.2	 	
Chromium (hexavalent) Chromium (hexavalent)	mg/kg	4	MCERTS	< 4.0	< 4.0	 	
Chromium (aqua regia extractable)	mg/kg	1	MCERTS MCERTS	22	43	 	
Copper (aqua regia extractable) Lead (aqua regia extractable)	mg/kg	1		32	16 23	 	
Lead (aqua regia extractable) Mercury (aqua regia extractable)	mg/kg	0.3	MCERTS MCERTS	48 < 0.3	< 0.3	 	
Nickel (aqua regia extractable)	mg/kg mg/kg	1	MCERTS	< 0.3 18	< 0.3 37	 	
Selenium (aqua regia extractable)		1	MCERTS	< 1.0	< 1.0	 	
Zinc (aqua regia extractable)	mg/kg mg/kg	1	MCERTS	< 1.0 85	< 1.0 84	 	
zinc (uqua regia extractable)	mg/kg	1 1	PICERIS	UJ	υT	1	I.





Analytical Report Number: 20-85706 Project / Site name: Wisbech

Lab Sample Number				1436338	1436339		
Sample Reference				BH11	BH11		
Sample Number		ES1	ES2				
Depth (m)				0.20-0.20	0.90-0.90		
Date Sampled				07/02/2020	07/02/2020		
Time Taken				None Supplied	None Supplied		
Analytical Parameter (Soil Analysis) Accreditation Status Units Units							
Monoaromatics & Oxygenates	_	_					
Benzene	μg/kg	1	MCERTS	< 1.0	-		
Toluene	μg/kg	1	MCERTS	< 1.0	-		
Ethylbenzene	μg/kg	1	MCERTS	< 1.0	-		
p & m-xylene	μg/kg	1	MCERTS	< 1.0	-		
xylene µg/kg 1 MCERTS			< 1.0	-			
MTBE (Methyl Tertiary Butyl Ether)	μg/kg	1	MCERTS	< 1.0	-		
MIBE (Metnyl Tertiary Butyl Ether)	μg/kg	1	MCERTS	< 1.0	-		<u>I</u>

Petroleum Hydrocarbons

recioleum nyurocarbons							
TPH-CWG - Aliphatic >EC5 - EC6	mg/kg	0.001	MCERTS	< 0.001	-		
TPH-CWG - Aliphatic >EC6 - EC8	mg/kg	0.001	MCERTS	< 0.001	-		
TPH-CWG - Aliphatic >EC8 - EC10	mg/kg	0.001	MCERTS	< 0.001	-		
TPH-CWG - Aliphatic >EC10 - EC12	mg/kg	1	MCERTS	3.4	-		
TPH-CWG - Aliphatic >EC12 - EC16	mg/kg	2	MCERTS	11	-		
TPH-CWG - Aliphatic >EC16 - EC21	mg/kg	8	MCERTS	19	-		
TPH-CWG - Aliphatic >EC21 - EC35	mg/kg	8	MCERTS	130	-		
TPH-CWG - Aliphatic (EC5 - EC35)	mg/kg	10	MCERTS	160	-		
TPH-CWG - Aromatic >EC5 - EC7	mg/kg	0.001	MCERTS	< 0.001	-		
TPH-CWG - Aromatic >EC7 - EC8	mg/kg	0.001	MCERTS	< 0.001	-		
TPH-CWG - Aromatic >EC8 - EC10	mg/kg	0.001	MCERTS	< 0.001	-		
TPH-CWG - Aromatic >EC10 - EC12	mg/kg	1	MCERTS	< 1.0	-		
TPH-CWG - Aromatic >EC12 - EC16	mg/kg	2	MCERTS	6.2	-		
TPH-CWG - Aromatic >EC16 - EC21	mg/kg	10	MCERTS	45	-		
TPH-CWG - Aromatic >EC21 - EC35	mg/kg	10	MCERTS	400	-		
TPH-CWG - Aromatic (EC5 - EC35)	mg/kg	10	MCERTS	450	-		





Analytical Report Number: 20-85706

Project / Site name: Wisbech

* 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 * Brown loam and clay with gravel and vegetation	
1436338	BH11	ES1	0.20-0.20	Brown loam and clay with gravel and vegetation.	
1436339	BH11	ES2	0.90-0.90	Brown clay and sand.	





Analytical Report Number: 20-85706

Project / Site name: Wisbech

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
Ammoniacal Nitrogen as N in soil	Determination of Ammonium/Ammonia/ Ammoniacal Nitrogen by the discrete analyser (colorimetric) salicylate/nitroprusside method,10:1 water extraction.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton	L082-PL	W	MCERTS
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
Electrical conductivity of soil	Determination of electrical conductivity in soil by electrometric measurement.	In-house method	L031-PL	W	ISO 17025
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. (30 oC)	v. (30 In house method.		W	NONE
Monohydric phenols in soil	Determination of phenols in soil by extraction with sodium hydroxide followed by distillation followed by colorimetry.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton (skalar)	L080-PL	W	MCERTS
pH in soil (automated)	Determination of pH in soil by addition of water followed by automated electrometric measurement.	In house method.	L099-PL	D	MCERTS
Redox Potential of soil	Determination of redox potential in soil by electrometric measurement.	In house method.	L084-PL	W	NONE
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.	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.





Candace Jackson

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Analytical Report Number: 20-86174

Replaces Analytical Report Number: 20-86174, issue no. 1

Additional analysis undertaken.

Project / Site name: Wisbech Samples received on: 12/02/2020

Your job number: 41310 Samples instructed on: 12/02/2020

Your order number: 324139 Analysis completed by: 27/02/2020

Report Issue Number: 2 Report issued on: 27/02/2020

Samples Analysed: 4 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.





Analytical Report Number: 20-86174 Project / Site name: Wisbech

Lab Sample Number				1438743	1438744	1438745	1438746	1
Sample Reference				BH10	BH10	BH13	BH13	
Sample Number				ES1	ES2	ES1	ES2	
Depth (m)				0.30-0.30	1.30-1.30	0.30-0.30	0.50-0.50	
Date Sampled				10/02/2020	10/02/2020	11/02/2020	11/02/2020	
Time Taken				None Supplied	None Supplied	None Supplied	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	
Moisture Content	%	N/A	NONE	11	18	7.9	23	
Total mass of sample received	kg	0.001	NONE	2.0	2.0	2.0	2.0	
Asbestos in Soil Screen / Identification Name	Туре	N/A	ISO 17025	Chrysotile & Amosite	-	-	-	
Asbestos in Soil	Type	N/A	ISO 17025	Detected	Not-detected	Not-detected	Not-detected	
Asbestos Quantification (Stage 2)	%	0.001	ISO 17025	< 0.001	-	-	-	_
Asbestos Quantification Total	%	0.001	ISO 17025	< 0.001	-	-	-	
General Inorganics				0 -				
pH - Automated	pH Units	N/A	MCERTS	9.5	8.0	9.0	8.1	
Electrical Conductivity	μS/cm	10	ISO 17025	- - 0.F	- 10	250	- 0.0	
Ammoniacal Nitrogen as N Total Organic Carbon (TOC)	mg/kg %	0.5	MCERTS MCERTS	< 0.5 1.1	19 1.2	< 0.5 2.9	0.9 1.0	
Redox Potential	mV	-800	NONE	-	- 1.2	159.90	-	
							U	
Total Phenols								
Total Phenols (monohydric)	mg/kg	1	MCERTS	< 1.0	< 1.0	< 1.0	< 1.0	
Speciated PAHs					1			
Naphthalene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	< 0.05	< 0.05	
Acenaphthylene Acenaphthene	mg/kg mg/kg	0.05	MCERTS MCERTS	< 0.05 < 0.05	< 0.05 < 0.05	0.33 1.1	< 0.05 < 0.05	
Fluorene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	0.81	< 0.05	
Phenanthrene	mg/kg	0.05	MCERTS	0.56	< 0.05	14	1.5	
Anthracene	mg/kg	0.05	MCERTS	0.16	< 0.05	3.0	0.36	
Fluoranthene	mg/kg	0.05	MCERTS	1.1	0.30	23	1.9	
Pyrene	mg/kg	0.05	MCERTS	0.99	0.30	20	1.7	
Benzo(a)anthracene	mg/kg	0.05	MCERTS	0.69	< 0.05	9.4	0.78	
Chrysene	mg/kg	0.05	MCERTS	0.51	< 0.05	5.5	0.58	
Benzo(b)fluoranthene	mg/kg	0.05	MCERTS	0.80	< 0.05	10	0.79	
Benzo(k)fluoranthene	mg/kg	0.05	MCERTS	0.50	< 0.05	4.5	0.63	
Benzo(a)pyrene	mg/kg	0.05	MCERTS MCERTS	0.69 0.32	< 0.05 < 0.05	8.9 4.0	0.71 0.32	
Indeno(1,2,3-cd)pyrene Dibenz(a,h)anthracene	mg/kg mg/kg	0.05	MCERTS	< 0.05	< 0.05	1.0	< 0.05	
Benzo(ghi)perylene	mg/kg	0.05	MCERTS	0.41	< 0.05	4.5	0.34	
Total PAH						***		
Speciated Total EPA-16 PAHs	mg/kg	0.8	MCERTS	6.70	< 0.80	110	9.62	
Heavy Metals / Metalloids								
Arsenic (aqua regia extractable)	mg/kg	1	MCERTS	13	18	15	11	
Boron (water soluble)	mg/kg	0.2	MCERTS	1.7	0.9	1.1	1.8	
Cadmium (aqua regia extractable)	mg/kg	0.2	MCERTS	< 0.2	< 0.2	0.9	< 0.2	
Chromium (hexavalent)	mg/kg	1.2	MCERTS	< 1.2	< 1.2	< 1.2	< 1.2	
Chromium (aqua regia extractable)	mg/kg	1	MCERTS	27	38	31	47	
Copper (aqua regia extractable)	mg/kg	1	MCERTS	18	14	45	18	
Lead (aqua regia extractable)	mg/kg	1	MCERTS	53	22	34	24	
Mercury (aqua regia extractable)	mg/kg	0.3	MCERTS	< 0.3 20	< 0.3 35	< 0.3 21	< 0.3 40	
Nickel (aqua regia extractable) Selenium (aqua regia extractable)	mg/kg	1	MCERTS MCERTS	< 1.0	< 1.0	< 1.0	40 < 1.0	
Zinc (aqua regia extractable)	mg/kg mg/kg	1	MCERTS	< 1.0 58	< 1.0 74	110	100	
инь (aqua тедіа ехнастаріе)	my/kg		MUCKIS	J0	/4	110	100	





Analytical Report Number: 20-86174 Project / Site name: Wisbech

TPH-CWG - Aromatic >EC16 - EC21

TPH-CWG - Aromatic >EC21 - EC35

TPH-CWG - Aromatic (EC5 - EC35)

Lab Sample Number				1438743	1438744	1438745	1438746	
Sample Reference				BH10	BH10	BH13	BH13	
Sample Number				ES1	ES2	ES1	ES2	
Depth (m)				0.30-0.30	1.30-1.30	0.30-0.30	0.50-0.50	
Date Sampled		10/02/2020	10/02/2020	11/02/2020	11/02/2020			
Time Taken				None Supplied	None Supplied	None Supplied	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	
Toluene	μg/kg	1	MCERTS	< 1.0	< 1.0	< 1.0	< 1.0	
Ethylbenzene	μg/kg	1	MCERTS	< 1.0	< 1.0	< 1.0	< 1.0	
p & m-xylene	μg/kg	1	MCERTS	< 1.0	< 1.0	< 1.0	< 1.0	
o-xylene	μg/kg	1	MCERTS	< 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	
Petroleum Hydrocarbons TPH-CWG - Aliphatic >EC5 - EC6	mg/kg	0.001	MCERTS	< 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	
TPH-CWG - Aliphatic >EC8 - EC10	mg/kg	0.001	MCERTS	< 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	
TPH-CWG - Aliphatic >EC12 - EC16	mg/kg	2	MCERTS	< 2.0	< 2.0	10	< 2.0	
TPH-CWG - Aliphatic >EC16 - EC21	mg/kg	8	MCERTS	< 8.0	< 8.0	26	< 8.0	
TPH-CWG - Aliphatic >EC21 - EC35	mg/kg	8	MCERTS	< 8.0	< 8.0	120	< 8.0	
TPH-CWG - Aliphatic (EC5 - EC35)	mg/kg	10	MCERTS	< 10	< 10	160	< 10	
TPH-CWG - Aromatic >EC5 - EC7	mg/kg	0.001	MCERTS	< 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	
TPH-CWG - Aromatic >EC8 - EC10	mg/kg	0.001	MCERTS	< 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	
TPH-CWG - Aromatic >EC12 - EC16	mg/kg	2	MCERTS	< 2.0	< 2.0	20	< 2.0	

MCERTS

MCERTS

10

< 10

< 10

160

500 670

20

mg/kg

mg/kg





Analytical Report Number: 20-86174
Project / Site name: Wisbech

Your Order No:

Certificate of Analysis - Asbestos Quantification

Methods:

Qualitative Analysis

The samples were analysed qualitatively for asbestos by polarising light and dispersion staining as described by the Health and Safety Executive in HSG 248.

Quantitative Analysis

The analysis was carried out using our documented in-house method A006 based on HSE Contract Research Report No: 83/1996: Development and Validation of an analytical method to determine the amount of asbestos in soils and loose aggregates (Davies et al, 1996) and HSG 248. Our method includes initial examination of the entire representative sample, then fractionation and detailed analysis of each fraction, with quantification by hand picking and weighing.

The limit of detection (reporting limit) of this method is 0.001 %.

The method has been validated using samples of at least 100 g, results for samples smaller than this should be interpreted with caution.

Both Qualitative and Quantitative Analyses are UKAS accredited.

Sample Number	Sample ID	Sample Depth (m)	Sample Weight (g)	Asbestos Containing Material Types Detected (ACM)	PLM Results	Asbestos by hand picking/weighing (%)	Total % Asbestos in Sample
1438743	BH10	0.30-0.30	133	Loose Fibres	Chrysotile & Amosite	< 0.001	< 0.001

Opinions and interpretations expressed herein are outside the scope of UKAS accreditation.





Analytical Report Number : 20-86174 Project / Site name: Wisbech

* 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 *
1438743	BH10	ES1	0.30-0.30	Brown loam and clay with gravel and rubble.
1438744	BH10	ES2	1.30-1.30	Brown loam and clay with gravel and vegetation.
1438745	BH13	ES1	0.30-0.30	Brown loam and clay with gravel and vegetation.
1438746	BH13	ES2	0.50-0.50	Brown clay and sand.





Analytical Report Number: 20-86174

Project / Site name: Wisbech

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

	1	,		1	
Analytical Test Name	Analytical Method Description	Analytical Method Reference	Method number	Wet / Dry Analysis	Accreditation Status
Ammoniacal Nitrogen as N in soil	Determination of Ammonium/Ammonia/ Ammoniacal Nitrogen by the discrete analyser (colorimetric) salicylate/nitroprusside method,10:1 water extraction.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton	L082-PL	W	MCERTS
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
Asbestos Quantification - Gravimetric	Asbestos quantification by gravimetric method - in house method based on references.	HSE Report No: 83/1996, HSG 248, HSG 264 & SCA Blue Book (draft).	A006-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
Electrical conductivity of soil	Determination of electrical conductivity in soil by electrometric measurement.	In-house method	L031-PL	W	ISO 17025
Hexavalent chromium in soil (Lower Level)	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. (30 oC)	In house method.	L019-UK/PL	W	NONE
Monohydric phenols in soil	Determination of phenols in soil by extraction with sodium hydroxide followed by distillation followed by colorimetry.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton (skalar)	L080-PL	W	MCERTS
pH in soil (automated)	Determination of pH in soil by addition of water followed by automated electrometric measurement.	In house method.	L099-PL	D	MCERTS
Redox Potential of soil	Determination of redox potential in soil by electrometric measurement.	In house method.	L084-PL	w	NONE
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.	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
		1 11 11 11 11 11			L

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.





Candace Jackson

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Analytical Report Number: 20-86787

Project / Site name: Wisbech Samples received on: 14/02/2020

Your job number: 41310 Samples instructed on: 14/02/2020

Your order number: 20/02/2020

Report Issue Number: 1 **Report issued on:** 20/02/2020

Samples Analysed: 5 soil samples

Signed:

Rachel Bradley

Deputy Quality Manager

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.





Sample Reference Sample Number Depth (m) Date Sampled Time Taken Analytical Parameter (Soil Analysis) Stone Content Moisture Content Total mass of sample received Asbestos in Soil General Inorganics pH - Automated Electrical Conductivity Ammoniacal Nitrogen as N Total Organic Carbon (TOC) Redox Potential Total Phenols Total Phenols Total Phenols (monohydric) Speciated PAHs Naphthalene Acenaphthylene Eluorene Phenanthrene Phenanthrene Anthracene	y y y kg Type PH Units μS/cm mg/kg w mV	Column	NONE NONE NONE NONE STORY ISO 17025 MCERTS MCERTS MCERTS NONE	TP03 ES1 0.30-0.30 12/02/2020 None Supplied < 0.1 8.1 2.0 Not-detected 9.9 690 < 0.5 1.0 143.90	BH07 ES2 1.80-1.80 13/02/2020 None Supplied < 0.1 20 1.7 Not-detected 8.5 - 19 1.1 -	TP13A ES1 0.40-0.40 13/02/2020 None Supplied < 0.1 20 2.0 Not-detected 7.7 - < 0.5 2.1	TP13 ES1 0.30-0.30 13/02/2020 None Supplied < 0.1 8.1 2.0 Not-detected 8.7 - < 0.5 3.0	TP07 ES1 0.20-0.20 13/02/2020 None Supplied < 0.1 3.8 2.0 Not-detected 10.4 360 0.9 2.8
Depth (m) Date Sampled Time Taken Analytical Parameter (Soil Analysis) Stone Content Moisture Content Total mass of sample received Asbestos in Soil General Inorganics pH - Automated Electrical Conductivity Ammoniacal Nitrogen as N Total Organic Carbon (TOC) Redox Potential Total Phenols Total Phenols (monohydric) Speciated PAHS Naphthalene Acenaphthylene Acenaphthylene Fluorene Phenanthrene Phenanthrene Anthracene	% % kg Type pH Units μS/cm mg/kg % mV	0.1 N/A 0.001 N/A N/A 10 0.5 0.1	NONE NONE NONE ISO 17025 MCERTS ISO 17025 MCERTS MCERTS	0.30-0.30 12/02/2020 None Supplied < 0.1 8.1 2.0 Not-detected 9.9 690 < 0.5 1.0	1.80-1.80 13/02/2020 None Supplied < 0.1 20 1.7 Not-detected 8.5 - 19 1.1	0.40-0.40 13/02/2020 None Supplied < 0.1 20 2.0 Not-detected 7.7 - < 0.5 2.1	0.30-0.30 13/02/2020 None Supplied < 0.1 8.1 2.0 Not-detected 8.7 - < 0.5 3.0	0.20-0.20 13/02/2020 None Supplied < 0.1 3.8 2.0 Not-detected 10.4 360 0.9 2.8
Date Sampled Time Taken Analytical Parameter (Soil Analysis) Stone Content Moisture Content Total mass of sample received Asbestos in Soil General Inorganics pH - Automated Electrical Conductivity Ammoniacal Nitrogen as N Total Organic Carbon (TOC) Redox Potential Total Phenols Total Phenols Total Phenols (monohydric) Speciated PAHs Naphthalene Acenaphthylene Acenaphthylene Fluorene Phenanthrene Phenanthrene Anthracene	% % kg Type pH Units μS/cm mg/kg % mV	0.1 N/A 0.001 N/A N/A 10 0.5 0.1	NONE NONE NONE ISO 17025 MCERTS ISO 17025 MCERTS MCERTS	12/02/2020 None Supplied < 0.1 8.1 2.0 Not-detected 9.9 690 < 0.5 1.0	13/02/2020 None Supplied < 0.1 20 1.7 Not-detected 8.5 - 19 1.1	13/02/2020 None Supplied < 0.1 20 2.0 Not-detected 7.7 - < 0.5 2.1	13/02/2020 None Supplied < 0.1 8.1 2.0 Not-detected 8.7 - < 0.5 3.0	13/02/2020 None Supplied < 0.1 3.8 2.0 Not-detected 10.4 360 0.9 2.8
Analytical Parameter (Soil Analysis) Stone Content Moisture Content Total mass of sample received Asbestos in Soil General Inorganics pH - Automated Electrical Conductivity Ammoniacal Nitrogen as N Total Organic Carbon (TOC) Redox Potential Total Phenols Total Phenols (monohydric) Speciated PAHs Naphthalene Acenaphthylene Acenaphthylene Phenanthrene Phenanthrene Phenanthrene Anthracene	% % kg Type pH Units μS/cm mg/kg % mV	0.1 N/A 0.001 N/A N/A 10 0.5 0.1	NONE NONE NONE ISO 17025 MCERTS ISO 17025 MCERTS MCERTS	 0.1 8.1 2.0 Not-detected 9.9 690 < 0.5 1.0 	 None Supplied < 0.1 20 1.7 Not-detected 8.5 - 19 1.1 	 < 0.1 20 2.0 Not-detected 7.7 - < 0.5 2.1 	 None Supplied < 0.1 8.1 2.0 Not-detected 8.7 - < 0.5 3.0 	 None Supplied < 0.1 3.8 2.0 Not-detected 10.4 360 0.9 2.8
Analytical Parameter (Soil Analysis) Stone Content Moisture Content Total mass of sample received Asbestos in Soil General Inorganics ph - Automated Electrical Conductivity Ammoniacal Nitrogen as N Total Organic Carbon (TOC) Redox Potential Total Phenols Total Phenols (monohydric) Speciated PAHs Naphthalene Acenaphthylene Acenaphthylene Phenanthrene Phenanthrene Phenanthrene Anthracene	% % kg Type pH Units μS/cm mg/kg % mV	0.1 N/A 0.001 N/A N/A 10 0.5 0.1	NONE NONE NONE ISO 17025 MCERTS ISO 17025 MCERTS MCERTS	< 0.1 8.1 2.0 Not-detected 9.9 690 < 0.5 1.0	< 0.1 20 1.7 Not-detected 8.5 - 19 1.1	< 0.1 20 2.0 Not-detected 7.7 - < 0.5 2.1	< 0.1 8.1 2.0 Not-detected 8.7 - < 0.5 3.0	< 0.1 3.8 2.0 Not-detected 10.4 360 0.9 2.8
(Soil Analysis) Stone Content Moisture Content Total mass of sample received Asbestos in Soil General Inorganics pH - Automated Electrical Conductivity Ammoniacal Nitrogen as N Total Organic Carbon (TOC) Redox Potential Total Phenols Total Phenols (monohydric) Speciated PAHs Naphthalene Acenaphthylene Acenaphthylene Fluorene Phenanthrene Phenanthrene Anthracene	% % kg Type pH Units μS/cm mg/kg % mV	0.1 N/A 0.001 N/A N/A 10 0.5 0.1	NONE NONE NONE ISO 17025 MCERTS ISO 17025 MCERTS MCERTS	8.1 2.0 Not-detected 9.9 690 < 0.5 1.0	20 1.7 Not-detected 8.5 - 19 1.1	20 2.0 Not-detected 7.7 - < 0.5 2.1	8.1 2.0 Not-detected 8.7 - < 0.5 3.0	3.8 2.0 Not-detected 10.4 360 0.9 2.8
Moisture Content Total mass of sample received Asbestos in Soil General Inorganics pH - Automated Electrical Conductivity Ammoniacal Nitrogen as N Total Organic Carbon (TOC) Redox Potential Total Phenols Total Phenols (monohydric) Speciated PAHs Naphthalene Acenaphthylene Fluorene Phenanthrene Anthracene	% kg Type pH Units μS/cm mg/kg % mV	N/A 0.001 N/A N/A 10 0.5 0.1	NONE NONE ISO 17025 MCERTS ISO 17025 MCERTS MCERTS	8.1 2.0 Not-detected 9.9 690 < 0.5 1.0	20 1.7 Not-detected 8.5 - 19 1.1	20 2.0 Not-detected 7.7 - < 0.5 2.1	8.1 2.0 Not-detected 8.7 - < 0.5 3.0	3.8 2.0 Not-detected 10.4 360 0.9 2.8
Total mass of sample received Asbestos in Soil General Inorganics pH - Automated Electrical Conductivity Ammoniacal Nitrogen as N Total Organic Carbon (TOC) Redox Potential Total Phenols Total Phenols (monohydric) Speciated PAHs Naphthalene Acenaphthylene Fluorene Phenanthrene Anthracene	kg Type pH Units µS/cm mg/kg % mV	0.001 N/A N/A 10 0.5 0.1	MCERTS ISO 17025 MCERTS MCERTS MCERTS MCERTS	2.0 Not-detected 9.9 690 < 0.5 1.0	1.7 Not-detected 8.5 - 19 1.1	2.0 Not-detected 7.7 - < 0.5 2.1	2.0 Not-detected 8.7 - < 0.5 3.0	2.0 Not-detected 10.4 360 0.9 2.8
Asbestos in Soil General Inorganics pH - Automated Electrical Conductivity Ammoniacal Nitrogen as N Total Organic Carbon (TOC) Redox Potential Total Phenols Total Phenols (monohydric) Speciated PAHs Naphthalene Acenaphthylene Acenaphthene Fluorene Phenanthrene Anthracene	PH Units μS/cm mg/kg % mV	N/A N/A 10 0.5 0.1	ISO 17025 MCERTS ISO 17025 MCERTS MCERTS	9.9 690 < 0.5 1.0	8.5 - 19 1.1	7.7 - < 0.5 2.1	8.7 - < 0.5 3.0	10.4 360 0.9 2.8
General Inorganics pH - Automated Electrical Conductivity Ammoniacal Nitrogen as N Total Organic Carbon (TOC) Redox Potential Total Phenols Total Phenols (monohydric) Speciated PAHs Naphthalene Acenaphthylene Acenaphthene Fluorene Phenanthrene Anthracene	pH Units µS/cm mg/kg % mV	N/A 10 0.5 0.1	MCERTS ISO 17025 MCERTS MCERTS	9.9 690 < 0.5 1.0	8.5 - 19 1.1	7.7 - < 0.5 2.1	8.7 - < 0.5 3.0	10.4 360 0.9 2.8
General Inorganics pH - Automated Electrical Conductivity Ammoniacal Nitrogen as N Total Organic Carbon (TOC) Redox Potential Total Phenols Total Phenols (monohydric) Speciated PAHs Naphthalene Acenaphthylene Acenaphthene Fluorene Phenanthrene Anthracene	pH Units µS/cm mg/kg % mV	N/A 10 0.5 0.1	MCERTS ISO 17025 MCERTS MCERTS	9.9 690 < 0.5 1.0	8.5 - 19 1.1	7.7 - < 0.5 2.1	8.7 - < 0.5 3.0	10.4 360 0.9 2.8
pH - Automated Electrical Conductivity Ammoniacal Nitrogen as N Total Organic Carbon (TOC) Redox Potential Total Phenols Total Phenols (monohydric) Speciated PAHs Naphthalene Acenaphthylene Acenaphthylene Fluorene Phenanthrene Anthracene	μS/cm mg/kg % mV	10 0.5 0.1	ISO 17025 MCERTS MCERTS	690 < 0.5 1.0	- 19 1.1	- < 0.5 2.1	- < 0.5 3.0	360 0.9 2.8
Electrical Conductivity Ammoniacal Nitrogen as N Total Organic Carbon (TOC) Redox Potential Total Phenols Total Phenols (monohydric) Speciated PAHs Naphthalene Acenaphthylene Acenaphthene Fluorene Phenanthrene Anthracene	μS/cm mg/kg % mV	10 0.5 0.1	ISO 17025 MCERTS MCERTS	690 < 0.5 1.0	- 19 1.1	- < 0.5 2.1	- < 0.5 3.0	360 0.9 2.8
Ammoniacal Nitrogen as N Total Organic Carbon (TOC) Redox Potential Total Phenols Total Phenols (monohydric) Speciated PAHs Naphthalene Acenaphthylene Acenaphthene Fluorene Phenanthrene Anthracene	mg/kg % mV	0.5 0.1	MCERTS MCERTS	< 0.5 1.0	1.1	2.1	3.0	0.9 2.8
Total Organic Carbon (TOC) Redox Potential Total Phenols Total Phenols (monohydric) Speciated PAHs Naphthalene Acenaphthylene Acenaphthene Fluorene Phenanthrene Anthracene	% mV	0.1	MCERTS	1.0	1.1	2.1	3.0	2.8
Redox Potential Total Phenols Total Phenols (monohydric) Speciated PAHs Naphthalene Acenaphthylene Acenaphthene Fluorene Phenanthrene Anthracene	mV							
Total Phenols Total Phenols (monohydric) Speciated PAHs Naphthalene Acenaphthylene Acenaphthene Fluorene Phenanthrene Anthracene		-800	NONE	143.90	-	-	_	
Total Phenols (monohydric) Speciated PAHs Naphthalene Acenaphthylene Acenaphthene Fluorene Phenanthrene Anthracene	ma/ka							132.30
Speciated PAHs Naphthalene Acenaphthylene Acenaphthene Fluorene Phenanthrene Anthracene	ma/ka	1		.10		.10	. 1.0	.10
Naphthalene Acenaphthylene Acenaphthene Fluorene Phenanthrene Anthracene	i iiig/ikg	1	MCERTS	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Acenaphthylene Acenaphthene Fluorene Phenanthrene Anthracene								
Acenaphthene Fluorene Phenanthrene Anthracene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Fluorene Phenanthrene Anthracene	mg/kg	0.05	MCERTS	0.27	< 0.05	< 0.05	2.3	< 0.05
Phenanthrene Anthracene	mg/kg	0.05	MCERTS	1.2	0.36	< 0.05	4.5	0.82
Anthracene	mg/kg	0.05	MCERTS	1.0	0.26	< 0.05	4.0	0.82
	mg/kg	0.05	MCERTS	11	1.8	0.59	52	7.0
	mg/kg	0.05	MCERTS	3.6	0.52	0.22	17	1.8
Fluoranthene	mg/kg	0.05	MCERTS	21	2.5	1.2	120	9.3
Pyrene	mg/kg	0.05	MCERTS	22	2.1	1.2	110	8.5
Benzo(a)anthracene	mg/kg	0.05	MCERTS	11	0.93	0.42	61	4.9
Chrysene	mg/kg	0.05	MCERTS	8.5	0.83	0.48	45	3.3
Benzo(b)fluoranthene	mg/kg	0.05	MCERTS	11	0.87	0.50	56	4.2
Benzo(k)fluoranthene	mg/kg	0.05	MCERTS	3.7	0.57	0.37	27	2.3
Benzo(a)pyrene	mg/kg	0.05	MCERTS	9.4	0.86	0.43	44	3.9
Indeno(1,2,3-cd)pyrene	mg/kg	0.05	MCERTS	4.5	0.43	0.20	22	1.8
Dibenz(a,h)anthracene	mg/kg	0.05	MCERTS	1.4	< 0.05	< 0.05	4.3	0.60
Benzo(ghi)perylene	mg/kg	0.05	MCERTS	4.4	0.48	0.24	24	2.2
Total PAH								
Speciated Total EPA-16 PAHs								





TPH-CWG - Aliphatic >EC5 - EC6

Lab Sample Number				1441697	1441698	1441699	1441700	1441701
Sample Reference				TP03	BH07	TP13A	TP13	TP07
Sample Number				ES1	ES2	ES1	ES1	ES1
Depth (m)				0.30-0.30	1.80-1.80	0.40-0.40	0.30-0.30	0.20-0.20
Date Sampled				12/02/2020	13/02/2020	13/02/2020	13/02/2020	13/02/2020
Time Taken				None Supplied	None Supplied	None Supplied	None Supplied	None Supplied
Analytical Parameter (Soil Analysis)	Units	Limit of detection	Accreditation Status					
Heavy Metals / Metalloids								
Arsenic (aqua regia extractable)	mg/kg	1	MCERTS	16	20	20	15	6.0
Boron (water soluble)	mg/kg	0.2	MCERTS	3.9	3.5	1.1	1.6	1.9
Cadmium (aqua regia extractable)	mg/kg	0.2	MCERTS	< 0.2	< 0.2	< 0.2	0.3	0.7
Chromium (hexavalent)	mg/kg	4	MCERTS	< 4.0	< 4.0	< 4.0	< 4.0	< 4.0
Chromium (aqua regia extractable)	mg/kg	1	MCERTS	28	35	38	23	20
Copper (aqua regia extractable)	mg/kg	1	MCERTS	55	13	16	26	24
Lead (aqua regia extractable)	mg/kg	1	MCERTS	22	24	33	57	30
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	17	27	30	16	14
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	90	68	73	69	87
Monoaromatics & Oxygenates			T	- 10				1.0
Benzene Talvana	μg/kg	1	MCERTS	< 1.0	-	-	-	< 1.0
Toluene Ethylbenzene	μg/kg	1	MCERTS	< 1.0 < 1.0	-	-	-	< 1.0 < 1.0
,	μg/kg	1	MCERTS		-	-	-	
p & m-xylene o-xylene	μg/kg	1	MCERTS	< 1.0 < 1.0	-	-	-	< 1.0
	μg/kg	1	MCERTS		-	-	-	< 1.0
MTBE (Methyl Tertiary Butyl Ether)	μg/kg	T	MCERTS	< 1.0	-	-	-	< 1.0

TPH-CWG - Aliphatic >EC6 - EC8	mg/kg	0.001	MCERTS	< 0.001	-	-	-	< 0.001
TPH-CWG - Aliphatic >EC8 - EC10	mg/kg	0.001	MCERTS	< 0.001	-	1	-	< 0.001
TPH-CWG - Aliphatic >EC10 - EC12	mg/kg	1	MCERTS	1.3	-	1	-	1.7
TPH-CWG - Aliphatic >EC12 - EC16	mg/kg	2	MCERTS	9.4	-	1	-	17
TPH-CWG - Aliphatic >EC16 - EC21	mg/kg	8	MCERTS	20	-	1	-	31
TPH-CWG - Aliphatic >EC21 - EC35	mg/kg	8	MCERTS	140	-	1	-	360
TPH-CWG - Aliphatic (EC5 - EC35)	mg/kg	10	MCERTS	170	-	ı	-	410
TPH-CWG - Aromatic >EC5 - EC7	mg/kg	0.001	MCERTS	< 0.001	-	-	-	< 0.001
TPH-CWG - Aromatic >EC7 - EC8	mg/kg	0.001	MCERTS	< 0.001	-	-	-	< 0.001
TPH-CWG - Aromatic >EC8 - EC10	mg/kg	0.001	MCERTS	< 0.001	-	-	-	< 0.001
TPH-CWG - Aromatic >EC10 - EC12	mg/kg	1	MCERTS	< 1.0	-	-	-	< 1.0
TPH-CWG - Aromatic >EC12 - EC16	mg/kg	2	MCERTS	10	-	-	-	< 2.0
TPH-CWG - Aromatic >EC16 - EC21	mg/kg	10	MCERTS	97	-	-	-	44
TPH-CWG - Aromatic >EC21 - EC35	ma m /l r m	10	MCERTS	400	-		-	1100
TFTI-CWG - Albihatic >LC21 - LC33	mg/kg	10	TICERTS					





Lab Sample Number				1441697	1441698	1441699	1441700	1441701
Sample Reference				TP03 ES1	BH07 ES2	TP13A ES1	TP13 ES1	TP07 ES1
Sample Number Depth (m)				0.30-0.30	1.80-1.80	0.40-0.40	0.30-0.30	0.20-0.20
Date Sampled				12/02/2020	13/02/2020	13/02/2020	13/02/2020	13/02/2020
Time Taken				None Supplied	None Supplied	None Supplied	None Supplied	None Supplied
			>					
Analytical Parameter	_	Limit of detection	Accreditation Status					
(Soil Analysis)	Units	ect nit	dita					
(Son Analysis)	v,	9 9	atio					
			=					
VOCs							T	1
Chloromethane	μg/kg	1	ISO 17025	< 1.0	-	-	-	< 1.0
Chloroethane Bromomethane	μg/kg μg/kg	1	NONE ISO 17025	< 1.0 < 1.0	-	-	-	< 1.0 < 1.0
Vinyl Chloride	μg/kg μg/kg	1	NONE	< 1.0	-	-	-	< 1.0
Trichlorofluoromethane	μg/kg μg/kg	1	NONE	< 1.0	-			< 1.0
1,1-Dichloroethene	μg/kg	1	NONE	< 1.0	-	-	-	< 1.0
1,1,2-Trichloro 1,2,2-Trifluoroethane	μg/kg	1	ISO 17025	< 1.0	_	-	-	< 1.0
Cis-1,2-dichloroethene	μg/kg	1	MCERTS	< 1.0	-	-	-	< 1.0
MTBE (Methyl Tertiary Butyl Ether)	μg/kg	1	MCERTS	< 1.0	-	-	-	< 1.0
1,1-Dichloroethane	μg/kg	1	MCERTS	< 1.0	-	-	-	< 1.0
2,2-Dichloropropane	μg/kg	1	MCERTS MCERTS	< 1.0 < 1.0	-	-	-	< 1.0
Trichloromethane 1,1,1-Trichloroethane	μg/kg μg/kg	1	MCERTS	< 1.0 < 1.0	-	-	-	< 1.0
1,1,1-1 richioroethane 1,2-Dichloroethane	μg/kg μg/kg	1	MCERTS	< 1.0 < 1.0	-	-	-	< 1.0 < 1.0
1,1-Dichloropropene	µg/kg	1	MCERTS	< 1.0	_	_	_	< 1.0
Trans-1,2-dichloroethene	μg/kg	1	NONE	< 1.0	_	_	_	< 1.0
Benzene	μg/kg	1	MCERTS	< 1.0	-	-	-	< 1.0
Tetrachloromethane	μg/kg	1	MCERTS	< 1.0	-	-	-	< 1.0
1,2-Dichloropropane	μg/kg	1	MCERTS	< 1.0	-	-	-	< 1.0
Trichloroethene	μg/kg	1	MCERTS	< 1.0	-	-	-	< 1.0
Dibromomethane	μg/kg	1	MCERTS	< 1.0	-	-	-	< 1.0
Bromodichloromethane Cis-1,3-dichloropropene	μg/kg μg/kg	1	MCERTS ISO 17025	< 1.0 < 1.0	-	-	-	< 1.0
Trans-1,3-dichloropropene	μg/kg μg/kg	1	ISO 17025	< 1.0	-	-	-	< 1.0 < 1.0
Toluene	µg/kg	1	MCERTS	< 1.0	-	_	_	< 1.0
1,1,2-Trichloroethane	μg/kg	1	MCERTS	< 1.0	-	_	_	< 1.0
1,3-Dichloropropane	μg/kg	1	ISO 17025	< 1.0	-	-	-	< 1.0
Dibromochloromethane	μg/kg	1	ISO 17025	< 1.0	-	-	-	< 1.0
Tetrachloroethene	μg/kg	1	NONE	< 1.0	-	-	-	< 1.0
1,2-Dibromoethane	μg/kg	1	ISO 17025	< 1.0	-	-	-	< 1.0
Chlorobenzene	μg/kg 	1	MCERTS	< 1.0	-	-	-	< 1.0
1,1,1,2-Tetrachloroethane Ethylbenzene	μg/kg	1	MCERTS	< 1.0 < 1.0	-	-	-	< 1.0 < 1.0
p & m-Xylene	μg/kg μg/kg	1	MCERTS MCERTS	< 1.0	-	-	-	< 1.0
Styrene	µg/kg µg/kg	1	MCERTS	< 1.0	-	-	-	< 1.0
Tribromomethane	μg/kg	1	NONE	< 1.0	-	-	-	< 1.0
o-Xylene	μg/kg	1	MCERTS	< 1.0	-	-	-	< 1.0
1,1,2,2-Tetrachloroethane	μg/kg	1	MCERTS	< 1.0	-	-	-	< 1.0
Isopropylbenzene	μg/kg	1	MCERTS	< 1.0	-	-	-	< 1.0
Bromobenzene	μg/kg	1	MCERTS	< 1.0	-	-	-	< 1.0
n-Propylbenzene	μg/kg	1	ISO 17025	< 1.0	-	-	-	< 1.0
2-Chlorotoluene 4-Chlorotoluene	μg/kg μg/kg	1	MCERTS MCERTS	< 1.0 < 1.0	-	-	-	< 1.0 < 1.0
1,3,5-Trimethylbenzene	μg/kg μg/kg	1	ISO 17025	< 1.0	-	-	-	< 1.0
tert-Butylbenzene	µg/kg µg/kg	1	MCERTS	< 1.0	-	_	_	< 1.0
1,2,4-Trimethylbenzene	μg/kg	1	ISO 17025	< 1.0	-	-	-	< 1.0
sec-Butylbenzene	μg/kg	1	MCERTS	< 1.0	-	-	-	< 1.0
1,3-Dichlorobenzene	μg/kg	1	ISO 17025	< 1.0	-	-	-	< 1.0
p-Isopropyltoluene	μg/kg	1	ISO 17025	< 1.0	-	-	-	< 1.0
1,2-Dichlorobenzene	μg/kg	1	MCERTS	< 1.0	-	-	-	< 1.0
1,4-Dichlorobenzene	μg/kg	1	MCERTS	< 1.0	-	-	-	< 1.0
Butylbenzene	μg/kg μg/kg	1	MCERTS ISO 17025	< 1.0 < 1.0	-	-	-	< 1.0
1,2-Dibromo-3-chloropropane 1,2,4-Trichlorobenzene	μg/kg μg/kg	1	MCERTS	< 1.0	-	<u> </u>	-	< 1.0 < 1.0
Hexachlorobutadiene	μg/kg μg/kg	1	MCERTS	< 1.0	-	-	-	< 1.0
1,2,3-Trichlorobenzene	μg/kg	1	ISO 17025	< 1.0	-	-	-	< 1.0
, ,	F-91.19			2.0			•	





Lab Sample Number				1441697	1441698	1441699	1441700	1441701
Sample Reference				TP03	BH07	TP13A	TP13	TP07
Sample Number				ES1	ES2	ES1	ES1	ES1
Depth (m)				0.30-0.30	1.80-1.80	0.40-0.40	0.30-0.30	0.20-0.20
Date Sampled				12/02/2020	13/02/2020	13/02/2020	13/02/2020	13/02/2020
Time Taken				None Supplied	None Supplied	None Supplied	None Supplied	None Supplied
Analytical Parameter (Soil Analysis)	Units	Limit of detection	Accreditation Status					
SVOCs			=					
Aniline	mg/kg	0.1	NONE	< 0.1	-	-	-	< 0.1
Phenol	mg/kg	0.2	ISO 17025	< 0.2	-	-	-	< 0.2
2-Chlorophenol	mg/kg	0.1	MCERTS	< 0.1	-	-	-	< 0.1
Bis(2-chloroethyl)ether	mg/kg	0.2	MCERTS	< 0.2	-	-	-	< 0.2
1,3-Dichlorobenzene 1,2-Dichlorobenzene	mg/kg mg/kg	0.2	MCERTS MCERTS	< 0.2 < 0.1	-	-	-	< 0.2 < 0.1
1,4-Dichlorobenzene	mg/kg	0.1	MCERTS	< 0.1	-			< 0.1
Bis(2-chloroisopropyl)ether	mg/kg	0.1	MCERTS	< 0.1	-	-	-	< 0.1
2-Methylphenol	mg/kg	0.3	MCERTS	< 0.3	-	-	-	< 0.3
Hexachloroethane	mg/kg	0.05	MCERTS	< 0.05	-	-	-	< 0.05
Nitrobenzene	mg/kg	0.3	MCERTS	< 0.3	-	-	-	< 0.3
4-Methylphenol	mg/kg	0.2	NONE	< 0.2	-	-	-	< 0.2
Isophorone	mg/kg	0.2	MCERTS	< 0.2	-	-	-	< 0.2
2-Nitrophenol	mg/kg	0.3	MCERTS	< 0.3	-	-	-	< 0.3
2,4-Dimethylphenol	mg/kg	0.3	MCERTS	< 0.3	-	-	-	< 0.3
Bis(2-chloroethoxy)methane 1,2,4-Trichlorobenzene	mg/kg mg/kg	0.3	MCERTS MCERTS	< 0.3 < 0.3	-	-	-	< 0.3 < 0.3
Naphthalene	mg/kg	0.05	MCERTS	< 0.05	_	_	_	< 0.05
2,4-Dichlorophenol	mg/kg	0.03	MCERTS	< 0.3	_	-	_	< 0.3
4-Chloroaniline	mg/kg	0.1	NONE	< 0.1	-	-	-	< 0.1
Hexachlorobutadiene	mg/kg	0.1	MCERTS	< 0.1	-	-	-	< 0.1
4-Chloro-3-methylphenol	mg/kg	0.1	NONE	< 0.1	-	-	-	< 0.1
2,4,6-Trichlorophenol	mg/kg	0.1	MCERTS	< 0.1	-	-	-	< 0.1
2,4,5-Trichlorophenol	mg/kg	0.2	MCERTS	< 0.2	-	-	-	< 0.2
2-Methylnaphthalene	mg/kg	0.1	NONE	< 0.1	-	-	-	< 0.1
2-Chloronaphthalene Dimethylphthalate	mg/kg mg/kg	0.1	MCERTS MCERTS	< 0.1 < 0.1	-	-	-	< 0.1 < 0.1
2,6-Dinitrotoluene	mg/kg	0.1	MCERTS	< 0.1	-	-	-	< 0.1
Acenaphthylene	mg/kg	0.05	MCERTS	0.27	_	-	_	< 0.05
Acenaphthene	mg/kg	0.05	MCERTS	1.2	-	-	-	0.82
2,4-Dinitrotoluene	mg/kg	0.2	MCERTS	< 0.2	-	_	_	< 0.2
Dibenzofuran	mg/kg	0.2	MCERTS	0.5	-	-	-	0.4
4-Chlorophenyl phenyl ether	mg/kg	0.3	ISO 17025	< 0.3	-	-	-	< 0.3
Diethyl phthalate	mg/kg	0.2	MCERTS	< 0.2	-	-	-	< 0.2
4-Nitroaniline	mg/kg	0.2	MCERTS	< 0.2	-	-	-	< 0.2 0.82
Fluorene Azobenzene	mg/kg mg/kg	0.05	MCERTS MCERTS	1.0 < 0.3	-	-	-	< 0.3
Bromophenyl phenyl ether	mg/kg	0.3	MCERTS	< 0.2	-	-	-	< 0.3
Hexachlorobenzene	mg/kg	0.3	MCERTS	< 0.3	-	-	-	< 0.3
Phenanthrene	mg/kg	0.05	MCERTS	11	-	1	-	7.0
Anthracene	mg/kg	0.05	MCERTS	3.6	-	-	-	1.8
Carbazole	mg/kg	0.3	MCERTS	0.5	-	-	-	0.4
Dibutyl phthalate	mg/kg	0.2	MCERTS	< 0.2	-	-	-	< 0.2
Anthraquinone	mg/kg	0.3	MCERTS	1.1	-	-	-	< 0.3
Fluoranthene	mg/kg	0.05	MCERTS	21	-	-	-	9.3
Pyrene Butyl benzyl phthalate	mg/kg mg/kg	0.05	MCERTS ISO 17025	22 < 0.3	-	-	-	8.5 < 0.3
Benzo(a)anthracene	mg/kg	0.05	MCERTS	11	-	-	-	4.9
Chrysene	mg/kg	0.05	MCERTS	8.5	-	-	-	3.3
Benzo(b)fluoranthene	mg/kg	0.05	MCERTS	11	-	-	-	4.2
Benzo(k)fluoranthene	mg/kg	0.05	MCERTS	3.7	-	-	-	2.3
Benzo(a)pyrene	mg/kg	0.05	MCERTS	9.4	-	-	-	3.9
Indeno(1,2,3-cd)pyrene	mg/kg	0.05	MCERTS	4.5	-	-	-	1.8
Dibenz(a,h)anthracene	mg/kg	0.05	MCERTS	1.4	-	-	-	0.60
Benzo(ghi)perylene	mg/kg	0.05	MCERTS	4.4	-	-	-	2.2





Project / Site name: Wisbech

* 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 *
1441697	TP03	ES1	0.30-0.30	Brown loam and sand with gravel.
1441698	BH07	ES2	1.80-1.80	Brown clay and sand with gravel.
1441699	TP13A	ES1	0.40-0.40	Brown loam and clay with vegetation.
1441700	TP13	ES1	0.30-0.30	Brown loam and clay with gravel.
1441701	TP07	ES1	0.20-0.20	Brown loam and clay with gravel.





Project / Site name: Wisbech

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
Ammoniacal Nitrogen as N in soil	Determination of Ammonium/Ammonia/ Ammoniacal Nitrogen by the discrete analyser (colorimetric) salicylate/nitroprusside method,10:1 water extraction.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton	L082-PL	W	MCERTS
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
Electrical conductivity of soil	Determination of electrical conductivity in soil by electrometric measurement.	In-house method	L031-PL	W	ISO 17025
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. (30 oC)	In house method.	L019-UK/PL	W	NONE
Monohydric phenols in soil	Determination of phenols in soil by extraction with sodium hydroxide followed by distillation followed by colorimetry.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton (skalar)	L080-PL	W	MCERTS
pH in soil (automated)	Determination of pH in soil by addition of water followed by automated electrometric measurement.	In house method.	L099-PL	D	MCERTS
Redox Potential of soil	Determination of redox potential in soil by electrometric measurement.	In house method.	L084-PL	W	NONE
Semi-volatile organic compounds in soil	Determination of semi-volatile organic compounds in soil by extraction in dichloromethane and hexane followed by GC-MS.	In-house method based on USEPA 8270	L064-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.	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
Volatile organic compounds in soil	Determination of volatile organic compounds in soil by headspace GC-MS.	In-house method based on USEPA8260	L073B-PL	W	MCERTS





Project / Site name: Wisbech

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
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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.



Sample ID	Other_ID	Sample Type	Job	Sample Number		test_name	test_ref	Test Deviation code
BH07	ES2	S	20-86787	1441698	b	Monohydric phenols in soil	L080-PL	b
BH07	ES2	S	20-86787	1441698	b	Speciated EPA-16 PAHs in soil	L064-PL	b





Candace Jackson

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Analytical Report Number: 20-87316

Project / Site name: Wisbech Samples received on: 17/02/2020

Your job number: 41310 Samples instructed on: 17/02/2020

Your order number: 324139 Analysis completed by: 24/02/2020

Report Issue Number: 1 **Report issued on:** 24/02/2020

Samples Analysed: 3 soil samples

Signed:

Rachel Bradley

Deputy Quality Manager

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

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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 Canada Namban			-	1444205	1444207	1444200		
Lab Sample Number				1444295	1444297	1444298		
Sample Reference				TP12A	TP04A	TP10A		
Sample Number				ES1	ES2	ES1		
Depth (m)				0.40-0.40	0.50-0.50	0.40-0.40		
Date Sampled				14/02/2020	14/02/2020	14/02/2020		
Time Taken				None Supplied	None Supplied	None Supplied		
Analytical Parameter (Soil Analysis)	Units	Limit of detection	Accreditation Status					
Stone Content	%	0.1	NONE	< 0.1	< 0.1	< 0.1		
Moisture Content	%	N/A	NONE	12	17	16		
Total mass of sample received	kg	0.001	NONE	2.0	2.0	2.0		
								_
Asbestos in Soil	Type	N/A	ISO 17025	Not-detected	Not-detected	Not-detected		
General Inorganics								
pH - Automated	pH Units	N/A	MCERTS	7.8	7.7	7.7		
Ammoniacal Nitrogen as N	mg/kg	0.5	MCERTS	< 0.5	< 0.5	< 0.5		
Total Organic Carbon (TOC)	%	0.1	MCERTS	1.3	1.2	1.1		
Total Phenols								
Total Phenols (monohydric)	mg/kg	1	MCERTS	< 1.0	< 1.0	< 1.0		
Speciated PAHs								
Naphthalene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	< 0.05		
Acenaphthylene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	< 0.05		
Acenaphthene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	< 0.05		
Fluorene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	< 0.05		
Phenanthrene	mg/kg	0.05	MCERTS	0.52	0.54	< 0.05		
Anthracene	mg/kg	0.05	MCERTS	0.12	0.11	< 0.05		
Fluoranthene	mg/kg	0.05	MCERTS	1.3	0.84	0.36		
Pyrene	mg/kg	0.05	MCERTS	1.3	0.77	0.31		
Benzo(a)anthracene	mg/kg	0.05	MCERTS	0.80	0.39	0.25		
Chrysene	mg/kg	0.05	MCERTS	0.81	0.40	0.19		
Benzo(b)fluoranthene	mg/kg	0.05	MCERTS	0.87	0.45	0.22		
Benzo(k)fluoranthene	mg/kg	0.05	MCERTS	0.58	0.18	0.15		
Benzo(a)pyrene	mg/kg	0.05	MCERTS	0.89	0.40	0.24		
Indeno(1,2,3-cd)pyrene	mg/kg	0.05	MCERTS	0.51	0.23	< 0.05		
Dibenz(a,h)anthracene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	< 0.05		
Benzo(ghi)perylene	mg/kg	0.05	MCERTS	0.64	0.26	< 0.05		
Total PAH								
Speciated Total EPA-16 PAHs	mg/kg	0.8	MCERTS	8.36	4.57	1.72		
Heavy Metals / Metalloids								
Arsenic (aqua regia extractable)	mg/kg	1	MCERTS	13	25	10	1	Ī
Boron (water soluble)	ma/ka	0.2	MCERTS	1.4	2.6	0.8		
Cadmium (aqua regia extractable)	mg/kg	0.2	MCERTS	< 0.2	< 0.2	< 0.2	i e	1
Chromium (hexavalent)	mg/kg	1.2	MCERTS	< 1.2	< 1.2	< 1.2	i e	1
Chromium (aqua regia extractable)	mg/kg	1	MCERTS	28	47	23		Ì
Copper (aqua regia extractable)	mg/kg	1	MCERTS	21	22	14		İ
Lead (aqua regia extractable)	mg/kg	1	MCERTS	40	28	17		
Mercury (aqua regia extractable)	mg/kg	0.3	MCERTS	< 0.3	< 0.3	< 0.3		i
Nickel (aqua regia extractable)	mg/kg	1	MCERTS	22	29	20	Ì	ì
Selenium (aqua regia extractable)	mg/kg	1	MCERTS	< 1.0	< 1.0	< 1.0		Ì
Zinc (aqua regia extractable)	mg/kg	1	MCERTS	74	76	59		





Lab Sample Number				1444295	1444297	1444298	
Sample Reference			TP12A	TP04A	TP10A		
Sample Number				ES1	ES2	ES1	
Depth (m)							
Date Sampled		14/02/2020	14/02/2020	14/02/2020			
Time Taken		None Supplied	None Supplied	None Supplied			
Analytical Parameter (Soil Analysis)							
Monoaromatics & Oxygenates							
Benzene	μg/kg	1	MCERTS	< 1.0	< 1.0	< 1.0	
Toluene	μg/kg	1	MCERTS	< 1.0	< 1.0	< 1.0	
Ethylbenzene	μg/kg	1	MCERTS	< 1.0	< 1.0	< 1.0	
p & m-xylene	μg/kg	1	MCERTS	< 1.0	< 1.0	< 1.0	
o-xylene	μg/kg 1 MCERTS					< 1.0	
MTBE (Methyl Tertiary Butyl Ether)	μg/kg	1	MCERTS	< 1.0	< 1.0	< 1.0	

Petroleum Hydrocarbons								
TPH-CWG - Aliphatic >EC5 - EC6	mg/kg	0.001	MCERTS	< 0.001	< 0.001	< 0.001	I	I
TPH-CWG - Aliphatic >EC6 - EC8	mg/kg	0.001	MCERTS	< 0.001	< 0.001	< 0.001		
TPH-CWG - Aliphatic >EC8 - EC10	mg/kg	0.001	MCERTS	< 0.001	< 0.001	< 0.001		
TPH-CWG - Aliphatic >EC10 - EC12	mg/kg	1	MCERTS	< 1.0	< 1.0	< 1.0		
TPH-CWG - Aliphatic >EC12 - EC16	mg/kg	2	MCERTS	< 2.0	< 2.0	< 2.0		
TPH-CWG - Aliphatic >EC16 - EC21	mg/kg	8	MCERTS	< 8.0	< 8.0	8.2		
TPH-CWG - Aliphatic >EC21 - EC35	mg/kg	8	MCERTS	< 8.0	< 8.0	50		
TPH-CWG - Aliphatic (EC5 - EC35)	mg/kg	10	MCERTS	< 10	< 10	59		
TPH-CWG - Aromatic >EC5 - EC7	mg/kg	0.001	MCERTS	< 0.001	< 0.001	< 0.001		
TPH-CWG - Aromatic >EC7 - EC8	mg/kg	0.001	MCERTS	< 0.001	< 0.001	< 0.001		
TPH-CWG - Aromatic >EC8 - EC10	mg/kg	0.001	MCERTS	< 0.001	< 0.001	< 0.001		
TPH-CWG - Aromatic >EC10 - EC12	mg/kg	1	MCERTS	< 1.0	< 1.0	< 1.0		
TPH-CWG - Aromatic >EC12 - EC16	mg/kg	2	MCERTS	3.4	< 2.0	< 2.0		
TPH-CWG - Aromatic >EC16 - EC21	mg/kg	10	MCERTS	12	< 10	12		
TPH-CWG - Aromatic >EC21 - EC35	mg/kg	10	MCERTS	67	28	50		
TPH-CWG - Aromatic (EC5 - EC35)	mg/kg	10	MCERTS	82	36	61		





* 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 *
1444295	TP12A	ES1	0.40-0.40	Brown loam and clay with gravel and vegetation.
1444297	TP04A	ES2	0.50-0.50	Brown loam and clay with gravel and vegetation.
1444298	TP10A	ES1	0.40-0.40	Brown loam and clay with gravel and vegetation.





Project / Site name: Wisbech

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
Ammoniacal Nitrogen as N in soil	Determination of Ammonium/Ammonia/ Ammoniacal Nitrogen by the discrete analyser (colorimetric) salicylate/nitroprusside method,10:1 water extraction.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton	L082-PL	W	MCERTS
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 (Lower Level)	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. (30 oC)	In house method.	L019-UK/PL	W	NONE
Monohydric phenols in soil	Determination of phenols in soil by extraction with sodium hydroxide followed by distillation followed by colorimetry.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton (skalar)	L080-PL	W	MCERTS
pH in soil (automated)	Determination of pH in soil by addition of water followed by automated electrometric measurement.	In house method.	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.	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.





Candace Jackson

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Analytical Report Number: 20-87661

Project / Site name: Wisbech Samples received on: 18/02/2020

Your job number: 41310 Samples instructed on: 18/02/2020

Your order number: 324139 Analysis completed by: 25/02/2020

Report Issue Number: 1 Report issued on: 25/02/2020

Samples Analysed: 2 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

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Lab Sample Number				1446388	1446389			
Sample Reference				BH01	BH01		1	
Sample Number				ES1	ES2			
Depth (m)				0.40-0.40	0.80-0.80			
Date Sampled				18/02/2020	18/02/2020			
Time Taken				None Supplied	None Supplied			
Time range				Hone Supplied	Hone Supplied			
		- -	Accreditation Status					
Analytical Parameter	Units	Limit of detection	red					
(Soil Analysis)	<u>ਲ</u> ੋਂ	ti d	itat					
		3 "	ğ					
Character Combant	0.4	0.1		. 0.1	< 0.1			
Stone Content Moisture Content	%	0.1 N/A	NONE NONE	< 0.1 7.7	< 0.1 20			
Total mass of sample received	% ka	0.001	NONE	2.0	2.0		1	
Total mass of sample received	кg	0.001	NONE	2.0	2.0			
Asbestos in Soil	Type	N/A	ISO 17025	Not-detected	_		1	I
ASDESLOS III SOII	Туре	IN/A	150 17025	Not-detected	-			
General Inorganics								
pH - Automated	pH Units	N/A	MCERTS	9.6	8.5		1	
Ammoniacal Nitrogen as N	mg/kg	0.5	MCERTS	9.6 < 0.5	2.8		 	
Total Organic Carbon (TOC)	mg/kg %	0.3	MCERTS	1.8	0.8		1	
Total Organic Carbon (TOC)	70	0.1	MCERTS	1.0	0.0		1	<u> </u>
Total Phenols								
Total Phenois (monohydric)	mg/kg	1	MCERTS	< 1.0	< 1.0		1	ſ
Total Friendis (Monoriyane)	IIIg/kg		MCERTS	< 1.0	< 1.0		<u> </u>	
Speciated PAHs								
Naphthalene	mg/kg	0.05	MCERTS	< 0.05	< 0.05			
Acenaphthylene	mg/kg	0.05	MCERTS	< 0.05	< 0.05			
Acenaphthene	mg/kg	0.05	MCERTS	< 0.05	< 0.05			
Fluorene	mg/kg	0.05	MCERTS	< 0.05	< 0.05		1	
Phenanthrene	mg/kg	0.05	MCERTS	1.5	< 0.05			
Anthracene	mg/kg	0.05	MCERTS	0.55	< 0.05			
Fluoranthene	mg/kg	0.05	MCERTS	5.5	< 0.05			
Pyrene	mg/kg	0.05	MCERTS	5.7	< 0.05			
Benzo(a)anthracene	mg/kg	0.05	MCERTS	3.1	< 0.05			
Chrysene	mg/kg	0.05	MCERTS	2.6	< 0.05			
Benzo(b)fluoranthene	mg/kg	0.05	MCERTS	3.4	< 0.05			
Benzo(k)fluoranthene	mg/kg	0.05	MCERTS	1.4	< 0.05			
Benzo(a)pyrene	mg/kg	0.05	MCERTS	2.8	< 0.05			
Indeno(1,2,3-cd)pyrene	mg/kg	0.05	MCERTS	1.5	< 0.05			
Dibenz(a,h)anthracene	mg/kg	0.05	MCERTS	0.56	< 0.05			
Benzo(ghi)perylene	mg/kg	0.05	MCERTS	1.8	< 0.05			
						-		•
Total PAH								
Speciated Total EPA-16 PAHs	mg/kg	0.8	MCERTS	30.3	< 0.80			
-		-			-		-	-
Heavy Metals / Metalloids	_		_		_	_	_	_
Arsenic (aqua regia extractable)	mg/kg	1	MCERTS	17	20			
Boron (water soluble)	mg/kg	0.2	MCERTS	2.5	2.2			
Cadmium (aqua regia extractable)	mg/kg	0.2	MCERTS	< 0.2	< 0.2			
Chromium (hexavalent)	mg/kg	4	MCERTS	< 4.0	< 4.0			
Chromium (aqua regia extractable)	mg/kg	1	MCERTS	25	54			
Copper (aqua regia extractable)	mg/kg	1	MCERTS	6.9	9.2			
Lead (aqua regia extractable)	mg/kg	1	MCERTS	22	24			
Mercury (aqua regia extractable)	mg/kg	0.3	MCERTS	< 0.3	< 0.3			
Nickel (aqua regia extractable)	mg/kg	1	MCERTS	17	37			
Selenium (aqua regia extractable)	mg/kg	1	MCERTS	< 1.0	< 1.0			
Zinc (aqua regia extractable)	mg/kg	1	MCERTS	67	75			
		_				_		





Project / Site name: Wisbech

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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 *
[1446388	BH01	ES1	0.40-0.40	Brown loam and sand with gravel and vegetation.
[1446389	BH01	ES2	0.80-0.80	Brown clay and sand.





Project / Site name: Wisbech

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
Ammoniacal Nitrogen as N in soil	Determination of Ammonium/Ammonia/ Ammoniacal Nitrogen by the discrete analyser (colorimetric) salicylate/nitroprusside method,10:1 water extraction.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton	L082-PL	W	MCERTS
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
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. (30 oC)	In house method.	L019-UK/PL	W	NONE
Monohydric phenols in soil	Determination of phenols in soil by extraction with sodium hydroxide followed by distillation followed by colorimetry.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton (skalar)	L080-PL	W	MCERTS
pH in soil (automated)	Determination of pH in soil by addition of water followed by automated electrometric measurement.	In house method.	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.	L009-PL	D	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.





Candace Jackson

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Analytical Report Number: 20-88359

Project / Site name: Wisbech Samples received on: 20/02/2020

Your job number: 41310 Samples instructed on: 21/02/2020

Your order number: 13053 Analysis completed by: 28/02/2020

Report Issue Number: 1 **Report issued on:** 28/02/2020

Samples Analysed: 11 soil samples

Signed:

Rachel Bradley

Deputy Quality Manager

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

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Lab Sample Number				1450082	1450083	1450084	1450085	1450086
Sample Reference				BH03	BH03	BH03	BH02	BH02
Sample Number				ES1	ES2	ES3	ES1	ES2
Depth (m)				0.40-0.40	0.80-0.80	2.00-2.00	0.30-0.30	0.80-0.70
Date Sampled				20/02/2020	20/02/2020	20/02/2020	20/02/2020	20/02/2020
Time Taken				None Supplied	None Supplied	None Supplied	None Supplied	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	7.5	24	31	8.7	18
Total mass of sample received	kg	0.001	NONE	2.0	2.0	0.18	2.0	2.0
Asbestos in Soil	Туре	N/A	ISO 17025	Not-detected	-	-	Not-detected	-
General Inorganics								
pH - Automated	pH Units	N/A	MCERTS	8.5	8.0	-	9.8	8.4
Electrical Conductivity	μS/cm	10	ISO 17025	-	250	-	680	-
Ammoniacal Nitrogen as N	mg/kg	0.5	MCERTS	< 0.5	3.7	-	< 0.5	21
Total Organic Carbon (TOC)	%	0.1	MCERTS	1.2	0.9	-	1.0	0.9
Redox Potential	mV	-800	NONE	-	136.20	-	123.10	-
Total Phenois								
Total Phenols (monohydric)	mg/kg	1	MCERTS	< 1.0	< 1.0	-	< 1.0	< 1.0
	1119/119		HOLKIO	, 1,0	1 210		1 210	1 210
Speciated PAHs Naphthalene		0.05	MOEDES	< 0.05	< 0.05	_	. 0.05	. 0.05
Acenaphthylene	mg/kg	0.05	MCERTS MCERTS	< 0.05	< 0.05	-	< 0.05 0.36	< 0.05 < 0.05
Acenaphthene	mg/kg mg/kg	0.05	MCERTS	< 0.05	< 0.05		0.31	< 0.05
Fluorene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	-	0.57	< 0.05
Phenanthrene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	_	4.6	< 0.05
Anthracene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	_	1.0	< 0.05
Fluoranthene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	-	4.9	0.27
Pyrene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	-	4.7	0.26
Benzo(a)anthracene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	-	2.5	< 0.05
Chrysene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	-	1.7	< 0.05
Benzo(b)fluoranthene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	-	2.6	< 0.05
Benzo(k)fluoranthene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	-	0.90	< 0.05
Benzo(a)pyrene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	-	2.1	< 0.05
Indeno(1,2,3-cd)pyrene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	-	0.99	< 0.05
Dibenz(a,h)anthracene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	-	0.32	< 0.05
Benzo(ghi)perylene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	-	1.2	< 0.05
Total PAH		1					1	1
Speciated Total EPA-16 PAHs	mg/kg	0.8	MCERTS	< 0.80	< 0.80	-	28.7	< 0.80
Heavy Metals / Metalloids		1			1			1
Arsenic (aqua regia extractable)	mg/kg	1	MCERTS	18	20	-	14	11
Boron (water soluble)	mg/kg	0.2	MCERTS	0.3	2.9	-	3.0	2.1
Cadmium (aqua regia extractable)	mg/kg	0.2	MCERTS	< 0.2	< 0.2	-	< 0.2	< 0.2
Chromium (hexavalent)	mg/kg	4	MCERTS	< 4.0	< 4.0	-	< 4.0	< 4.0
Chromium (aqua regia extractable)	mg/kg	1	MCERTS	17	57	-	30	29
Copper (aqua regia extractable)	mg/kg	1	MCERTS	12	20	-	11	12
Lead (aqua regia extractable)	mg/kg	0.3	MCERTS	21 < 0.3	27 < 0.3		16 < 0.3	15 < 0.3
Mercury (aqua regia extractable) Nickel (aqua regia extractable)	mg/kg mg/kg	0.3	MCERTS MCERTS	< 0.3 19	< 0.3 41	-	< 0.3 18	< 0.3 25
Selenium (aqua regia extractable)	mg/kg mg/kg	1	MCERTS	< 1.0	< 1.0		< 1.0	< 1.0
Zinc (aqua regia extractable)	mg/kg	1	MCERTS	52	87		52	57
zinc (uqua regia extractable)	пу/ку	1 1	MICERIS	JZ	٥/		JZ	3/





TPH-CWG - Aromatic >EC16 - EC21

TPH-CWG - Aromatic >EC21 - EC35

TPH-CWG - Aromatic (EC5 - EC35)

Lab Sample Number				1450082	1450083	1450084	1450085	1450086
Sample Reference				BH03	BH03	BH03	BH02	BH02
Sample Number				ES1	ES2	ES3	ES1	ES2
Depth (m)				0.40-0.40	0.80-0.80	2.00-2.00	0.30-0.30	0.80-0.70
Date Sampled				20/02/2020	20/02/2020	20/02/2020	20/02/2020	20/02/2020
Time Taken				None Supplied	None Supplied	None Supplied	None Supplied	None Supplied
Analytical Parameter (Soil Analysis)	Units	Limit of detection	Accreditation Status					
Monoaromatics & Oxygenates								
Benzene	μg/kg	1	MCERTS	-	< 1.0	< 1.0	-	-
Toluene	μg/kg	1	MCERTS	-	< 1.0	< 1.0	-	-
Ethylbenzene	μg/kg	1	MCERTS	-	< 1.0	< 1.0	-	-
p & m-xylene	μg/kg	1	MCERTS	-	< 1.0	< 1.0	-	-
o-xylene	μg/kg	1	MCERTS	-	< 1.0	< 1.0	-	-
MTBE (Methyl Tertiary Butyl Ether)	μg/kg	1	MCERTS	-	< 1.0	< 1.0	-	-
Petroleum Hydrocarbons								
TPH-CWG - Aliphatic >EC5 - EC6	mg/kg	0.001	MCERTS	-	< 0.001	< 0.001	-	-
TPH-CWG - Aliphatic >EC6 - EC8	mg/kg	0.001	MCERTS	-	< 0.001	< 0.001	-	-
TPH-CWG - Aliphatic >EC8 - EC10	mg/kg	0.001	MCERTS	-	< 0.001	< 0.001	-	-
TPH-CWG - Aliphatic >EC10 - EC12	mg/kg	1	MCERTS	-	< 1.0	< 1.0	-	-
TPH-CWG - Aliphatic >EC12 - EC16	mg/kg	2	MCERTS	-	< 2.0	< 2.0	-	-
TPH-CWG - Aliphatic >EC16 - EC21	mg/kg	8	MCERTS	-	< 8.0	< 8.0	-	-
TPH-CWG - Aliphatic >EC21 - EC35	mg/kg	8	MCERTS	-	< 8.0	< 8.0	-	-
TPH-CWG - Aliphatic (EC5 - EC35)	mg/kg	10	MCERTS	-	< 10	< 10	-	-
			r	•				ī
TPH-CWG - Aromatic >EC5 - EC7	mg/kg	0.001	MCERTS	-	< 0.001	< 0.001	-	-
TPH-CWG - Aromatic >EC7 - EC8	mg/kg	0.001	MCERTS	-	< 0.001	< 0.001	-	-
TPH-CWG - Aromatic >EC8 - EC10	mg/kg	0.001	MCERTS	-	< 0.001	< 0.001	-	-
TPH-CWG - Aromatic >EC10 - EC12	mg/kg	1	MCERTS	-	< 1.0	< 1.0	-	-
TPH-CWG - Aromatic >EC12 - EC16	mg/kg	2	MCERTS	-	< 2.0	< 2.0	-	-
TRU 0110 A 1: FOLG FOR		4.0						

mg/kg

mg/kg

10

10

MCERTS

MCERTS

< 10

< 10

< 10

< 10





Lab Sample Number				1450082	1450083	1450084	1450085	1450086
Sample Reference				BH03	BH03	BH03	BH02	BH02
Sample Number				ES1	ES2	ES3	ES1	ES2
Depth (m)				0.40-0.40	0.80-0.80	2.00-2.00	0.30-0.30	0.80-0.70
Date Sampled				20/02/2020	20/02/2020	20/02/2020	20/02/2020	20/02/2020
Time Taken				None Supplied	None Supplied	None Supplied	None Supplied	None Supplied
			Accreditation Status					
Analytical Parameter	5	Limit of detection	Sta					
(Soil Analysis)	Units	Cti o	lita					
		5 T	ion					
VOCs			_					
Chloromethane	μg/kg	1	ISO 17025	_	< 1.0	_	_	_
Chloroethane	μg/kg	1	NONE	_	< 1.0	_	_	_
Bromomethane	μg/kg	1	ISO 17025	-	< 1.0	-	-	-
Vinyl Chloride	μg/kg	1	NONE	-	< 1.0	-	-	-
Trichlorofluoromethane	μg/kg	1	NONE	-	< 1.0	-	-	-
1,1-Dichloroethene	μg/kg	1	NONE	-	< 1.0	-	-	-
1,1,2-Trichloro 1,2,2-Trifluoroethane	μg/kg	1	ISO 17025	-	< 1.0	-	-	-
Cis-1,2-dichloroethene	μg/kg	1	MCERTS MCERTS	-	< 1.0	-	-	-
MTBE (Methyl Tertiary Butyl Ether) 1,1-Dichloroethane	μg/kg μg/kg	1	MCERTS		< 1.0 < 1.0	-	-	-
2,2-Dichloropropane	μg/kg μg/kg	1	MCERTS	-	< 1.0	-	-	-
Z,Z-Dictiloropi opane Trichloromethane	μg/kg μg/kg	1	MCERTS	-	< 1.0	-	-	-
1,1,1-Trichloroethane	μg/kg	1	MCERTS	-	< 1.0	_	-	-
1,2-Dichloroethane	μg/kg	1	MCERTS	-	< 1.0	-	-	-
1,1-Dichloropropene	μg/kg	1	MCERTS	-	< 1.0	-	-	-
Trans-1,2-dichloroethene	μg/kg	1	NONE	-	< 1.0	-	-	-
Benzene	μg/kg	1	MCERTS	-	< 1.0	-	-	-
Tetrachloromethane	μg/kg	1	MCERTS	-	< 1.0	-	-	-
1,2-Dichloropropane	μg/kg 	1	MCERTS	-	< 1.0	-	-	-
Trichloroethene Dibromomethane	μg/kg	1	MCERTS MCERTS	-	< 1.0	-	-	-
Bromodichloromethane	μg/kg μg/kg	1	MCERTS	-	< 1.0 < 1.0	-	-	-
Cis-1,3-dichloropropene	μg/kg μg/kg	1	ISO 17025	-	< 1.0	-	-	-
Trans-1,3-dichloropropene	μg/kg	1	ISO 17025	-	< 1.0	_	_	_
Toluene	μg/kg	1	MCERTS	-	< 1.0	-	-	-
1,1,2-Trichloroethane	μg/kg	1	MCERTS	-	< 1.0	-	-	-
1,3-Dichloropropane	μg/kg	1	ISO 17025	-	< 1.0	-	-	-
Dibromochloromethane	μg/kg	1	ISO 17025	-	< 1.0	-	-	-
Tetrachloroethene	μg/kg	1	NONE	-	< 1.0	-	-	-
1,2-Dibromoethane	μg/kg	1	ISO 17025	-	< 1.0	-	-	-
Chlorobenzene 1,1,1,2-Tetrachloroethane	μg/kg	1	MCERTS	-	< 1.0	-	-	-
Ethylbenzene	μg/kg μg/kg	1	MCERTS MCERTS	-	< 1.0 < 1.0	-	-	-
p & m-Xylene	μg/kg μg/kg	1	MCERTS	-	< 1.0			
Styrene	μg/kg	1	MCERTS	_	< 1.0	_	-	-
Tribromomethane	μg/kg	1	NONE	-	< 1.0	-	-	-
o-Xylene	μg/kg	1	MCERTS	-	< 1.0	-	-	-
1,1,2,2-Tetrachloroethane	μg/kg	1	MCERTS	-	< 1.0	-	-	-
Isopropylbenzene	μg/kg	1	MCERTS	-	< 1.0	-	-	-
Bromobenzene	μg/kg 	1	MCERTS	-	< 1.0	-	-	-
n-Propylbenzene	μg/kg	1	ISO 17025	-	< 1.0	-	-	-
2-Chlorotoluene	μg/kg	1	MCERTS	-	< 1.0	-	-	-
4-Chlorotoluene 1,3,5-Trimethylbenzene	μg/kg μg/kg	1	MCERTS ISO 17025	-	< 1.0 < 1.0	-	-	-
tert-Butylbenzene	μg/kg μg/kg	1	MCERTS	_	< 1.0	_	-	-
1,2,4-Trimethylbenzene	μg/kg	1	ISO 17025	-	< 1.0	-	-	-
sec-Butylbenzene	μg/kg	1	MCERTS	-	< 1.0	-	-	-
1,3-Dichlorobenzene	μg/kg	1	ISO 17025	-	< 1.0	-	-	-
p-Isopropyltoluene	μg/kg	1	ISO 17025	-	< 1.0	-	-	-
1,2-Dichlorobenzene	μg/kg	1	MCERTS	-	< 1.0	-	-	-
1,4-Dichlorobenzene	μg/kg	1	MCERTS	-	< 1.0	-	-	-
Butylbenzene	μg/kg	1	MCERTS	-	< 1.0	-	-	-
1,2-Dibromo-3-chloropropane	μg/kg	1	ISO 17025	-	< 1.0	-	-	-
1,2,4-Trichlorobenzene	μg/kg	1	MCERTS	-	< 1.0	-	-	-
Hexachlorobutadiene 1,2,3-Trichlorobenzene	μg/kg μg/kg	1	MCERTS ISO 17025	-	< 1.0 < 1.0	-	-	-
1/2/2 THEHIOTODEHZEHE	μg/kg	1	130 1/023	-	< 1.0	-		





Lab Sample Number				1450082	1450083	1450084	1450085	1450086
Sample Reference				BH03	BH03	BH03	BH02	BH02
Sample Number				ES1	ES2	ES3	ES1	ES2
Depth (m)				0.40-0.40	0.80-0.80	2.00-2.00	0.30-0.30	0.80-0.70
Date Sampled				20/02/2020	20/02/2020	20/02/2020	20/02/2020	20/02/2020
Time Taken				None Supplied	None Supplied	None Supplied	None Supplied	None Supplied
Analytical Parameter (Soil Analysis)	Units	Limit of detection	Accreditation Status					
SVOCs								
Aniline	mg/kg	0.1	NONE	-	< 0.1	-	-	-
Phenol	mg/kg	0.2	ISO 17025	-	< 0.2	-	-	-
2-Chlorophenol	mg/kg	0.1	MCERTS	-	< 0.1	-	-	-
Bis(2-chloroethyl)ether	mg/kg	0.2	MCERTS	-	< 0.2	-	-	-
1,3-Dichlorobenzene	mg/kg	0.2	MCERTS	-	< 0.2	-	-	-
1,2-Dichlorobenzene	mg/kg	0.1	MCERTS	-	< 0.1	-	-	-
1,4-Dichlorobenzene	mg/kg	0.2	MCERTS	-	< 0.2	-	-	-
Bis(2-chloroisopropyl)ether	mg/kg	0.1	MCERTS	-	< 0.1	-	-	-
2-Methylphenol	mg/kg	0.3	MCERTS	-	< 0.3	-	-	-
Hexachloroethane	mg/kg	0.05	MCERTS	-	< 0.05	-	-	-
Nitrobenzene	mg/kg	0.3	MCERTS	-	< 0.3	-	-	-
4-Methylphenol	mg/kg	0.2	NONE	-	< 0.2	-	-	-
Isophorone 2-Nitrophenol	mg/kg	0.2	MCERTS MCERTS	-	< 0.2 < 0.3	-	-	-
2,4-Dimethylphenol	mg/kg	0.3	MCERTS	-	< 0.3	-	-	-
Z,4-Dimetryphenoi Bis(2-chloroethoxy)methane	mg/kg mg/kg	0.3	MCERTS	-	< 0.3	-	-	-
1.2.4-Trichlorobenzene	mg/kg	0.3	MCERTS	-	< 0.3	-	-	
Naphthalene	mg/kg	0.05	MCERTS	-	< 0.05	-	-	-
2,4-Dichlorophenol	mg/kg	0.03	MCERTS	-	< 0.3	-	_	_
4-Chloroaniline	mg/kg	0.1	NONE	_	< 0.1	-	-	_
Hexachlorobutadiene	mg/kg	0.1	MCERTS	-	< 0.1	-	-	-
4-Chloro-3-methylphenol	mg/kg	0.1	NONE	-	< 0.1	-	-	-
2,4,6-Trichlorophenol	mg/kg	0.1	MCERTS	-	< 0.1	-	-	-
2,4,5-Trichlorophenol	mg/kg	0.2	MCERTS	-	< 0.2	-		-
2-Methylnaphthalene	mg/kg	0.1	NONE	-	< 0.1	-	-	-
2-Chloronaphthalene	mg/kg	0.1	MCERTS	-	< 0.1	-	-	-
Dimethylphthalate	mg/kg	0.1	MCERTS	-	< 0.1	-	-	-
2,6-Dinitrotoluene	mg/kg	0.1	MCERTS	-	< 0.1	-	-	-
Acenaphthylene	mg/kg	0.05	MCERTS	-	< 0.05	-	-	-
Acenaphthene	mg/kg	0.05	MCERTS	-	< 0.05	-	-	-
2,4-Dinitrotoluene	mg/kg	0.2	MCERTS	-	< 0.2	-	-	-
Dibenzofuran	mg/kg	0.2	MCERTS	-	< 0.2	-	-	-
4-Chlorophenyl phenyl ether	mg/kg	0.3	ISO 17025	-	< 0.3	-	-	-
Diethyl phthalate 4-Nitroaniline	mg/kg mg/kg	0.2	MCERTS MCERTS	-	< 0.2 < 0.2	-	-	-
Fluorene	mg/kg	0.05	MCERTS	-	< 0.05	-	-	
Azobenzene	mg/kg	0.03	MCERTS	-	< 0.3	-	-	-
Bromophenyl phenyl ether	mg/kg	0.2	MCERTS	-	< 0.2	-	_	_
Hexachlorobenzene	mg/kg	0.3	MCERTS	-	< 0.3	-	-	-
Phenanthrene	mg/kg	0.05	MCERTS	-	< 0.05	-	-	-
Anthracene	mg/kg	0.05	MCERTS	-	< 0.05	-	-	-
Carbazole	mg/kg	0.3	MCERTS	-	< 0.3	-	-	-
Dibutyl phthalate	mg/kg	0.2	MCERTS	-	< 0.2	-	-	-
Anthraquinone	mg/kg	0.3	MCERTS	-	< 0.3	-	-	-
Fluoranthene	mg/kg	0.05	MCERTS	-	< 0.05	-	-	-
Pyrene	mg/kg	0.05	MCERTS	-	< 0.05	-	-	-
Butyl benzyl phthalate	mg/kg	0.3	ISO 17025	-	< 0.3	-	-	-
Benzo(a)anthracene	mg/kg	0.05	MCERTS	-	< 0.05	-	-	-
Chrysene	mg/kg	0.05	MCERTS	-	< 0.05	-	-	-
Benzo(b)fluoranthene	mg/kg	0.05	MCERTS	-	< 0.05	-	-	-
Benzo(k)fluoranthene	mg/kg	0.05	MCERTS	-	< 0.05	-	-	-
Benzo(a)pyrene	mg/kg	0.05	MCERTS	-	< 0.05	-	-	-
Indeno(1,2,3-cd)pyrene	mg/kg	0.05	MCERTS	-	< 0.05	-	-	-
Dibenz(a,h)anthracene	mg/kg	0.05	MCERTS	-	< 0.05	-	-	-
Benzo(ghi)perylene	mg/kg	0.05	MCERTS	-	< 0.05	-	-	-





Lab Sample Number				1450087	1450088	1450089	1450090	1450091
Sample Reference				BH05	BH05	TP06	TP06	TP08
Sample Number				ES1	ES2	ES1	ES4	ES1
Depth (m)				0.40-0.40	0.70-0.70	0.30-0.30	1.10-1.10	0.40-0.40
Date Sampled				20/02/2020	20/02/2020	20/02/2020	20/02/2020	20/02/2020
Time Taken				None Supplied	None Supplied	None Supplied	None Supplied	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	6.4	13	6.2	15	11
Total mass of sample received	kg	0.001	NONE	1.9	1.8	2.0	2.0	2.0
Asbestos in Soil	Type	N/A	ISO 17025	-	-	Not-detected	Not-detected	Not-detected
General Inorganics								•
pH - Automated	pH Units	N/A	MCERTS	9.7	-	9.5	-	9.6
Electrical Conductivity	μS/cm	10	ISO 17025	350	220	-	-	550
Ammoniacal Nitrogen as N	mg/kg	0.5	MCERTS	1.4	-	1.2	13	4.2
Total Organic Carbon (TOC)	%	0.1	MCERTS	3.3	0.2	2.7	-	1.2
Redox Potential	mV	-800	NONE	92.20	190.10	-	-	94.90
Total Phenois								
Total Phenols (monohydric)	mg/kg	1	MCERTS	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Speciated PAHs								
Naphthalene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	0.47	-	< 0.05
Acenaphthylene	mg/kg	0.05	MCERTS	0.27	< 0.05	0.74	-	< 0.05
Acenaphthene	mg/kg	0.05	MCERTS	0.25	< 0.05	4.1	-	0.40
Fluorene	mg/kg	0.05	MCERTS	0.22	< 0.05	4.1	-	0.43
Phenanthrene	mg/kg	0.05	MCERTS	1.7	< 0.05	37	-	3.1
Anthracene	mg/kg	0.05	MCERTS	0.75	< 0.05	7.3	-	1.1
Fluoranthene	mg/kg	0.05	MCERTS	3.9	< 0.05	48	-	6.7
Pyrene	mg/kg	0.05	MCERTS	4.2	< 0.05	41	-	7.2
Benzo(a)anthracene	mg/kg	0.05	MCERTS	2.4	< 0.05	22	-	4.2
Chrysene	mg/kg	0.05	MCERTS	2.5	< 0.05	14	-	2.8
Benzo(b)fluoranthene	mg/kg	0.05	MCERTS	5.3	< 0.05	21		4.3
Benzo(k)fluoranthene	mg/kg	0.05	MCERTS	1.6	< 0.05	6.3	-	1.6
Benzo(a)pyrene	mg/kg	0.05	MCERTS	4.9	< 0.05	16	-	3.5
Indeno(1,2,3-cd)pyrene Dibenz(a,h)anthracene	mg/kg mg/kg	0.05	MCERTS MCERTS	2.5 0.78	< 0.05 < 0.05	7.5 2.3	-	1.6 0.55
Benzo(ghi)perylene		0.05	MCERTS	3.1	< 0.05	7.9	-	1.9
	mg/kg	0.03	MCER13	3.1	< 0.05	7.9	-	1.9
Total PAH Speciated Total EPA-16 PAHs	mg/kg	0.8	MCERTS	34.3	< 0.80	240	-	39.2
Heavy Metals / Metalloids								
Arsenic (aqua regia extractable)	mg/kg	1	MCERTS	11	_	13	-	17
Boron (water soluble)	mg/kg	0.2	MCERTS	1.1	-	1.0	-	4.2
Cadmium (aqua regia extractable)	mg/kg	0.2	MCERTS	< 0.2	-	< 0.2	-	< 0.2
Chromium (hexavalent)	mg/kg	4	MCERTS	< 4.0	-	< 4.0	-	< 4.0
Chromium (aqua regia extractable)	mg/kg	1	MCERTS	25	-	27	-	29
Copper (aqua regia extractable)	mg/kg	1	MCERTS	14	-	25	-	18
Lead (aqua regia extractable)	mg/kg	1	MCERTS	11	-	41	-	30
Mercury (aqua regia extractable)	mg/kg	0.3	MCERTS	< 0.3	-	< 0.3	-	< 0.3
Nickel (aqua regia extractable)	mg/kg	1	MCERTS	14	-	18	-	19
Selenium (aqua regia extractable)	mg/kg	1	MCERTS	< 1.0	-	< 1.0	-	< 1.0
Zinc (aqua regia extractable)	mg/kg	1	MCERTS	38	-	74	-	110





Lab Sample Number				1450087	1450088	1450089	1450090	1450091
Sample Reference				BH05	BH05	TP06	TP06	TP08
Sample Number				ES1	ES2	ES1	ES4	ES1
Depth (m)				0.40-0.40	0.70-0.70	0.30-0.30	1.10-1.10	0.40-0.40
Date Sampled				20/02/2020	20/02/2020	20/02/2020	20/02/2020	20/02/2020
Time Taken				None Supplied	None Supplied	None Supplied	None Supplied	None Supplied
Analytical Parameter (Soil Analysis)	Units	Limit of detection	Accreditation Status					
Monoaromatics & Oxygenates								
Benzene	μg/kg	1	MCERTS	-	< 1.0	-	-	< 1.0
Toluene	μg/kg	1	MCERTS	-	< 1.0	-	-	< 1.0
Ethylbenzene	μg/kg	1	MCERTS	-	< 1.0	-	-	< 1.0
p & m-xylene	μg/kg	1	MCERTS	-	< 1.0	-	-	< 1.0
a contactor	μg/kg	1	MCERTS	-	< 1.0	-	-	< 1.0
o-xylene			MCERTS		< 1.0	` `	_	< 1.0

Petroleum Hydrocarbons								
TPH-CWG - Aliphatic >EC5 - EC6	mg/kg	0.001	MCERTS	-	< 0.001	-	-	< 0.001
TPH-CWG - Aliphatic >EC6 - EC8	mg/kg	0.001	MCERTS	-	< 0.001	-	-	< 0.001
TPH-CWG - Aliphatic >EC8 - EC10	mg/kg	0.001	MCERTS	-	< 0.001	-	-	< 0.001
TPH-CWG - Aliphatic >EC10 - EC12	mg/kg	1	MCERTS	-	< 1.0	-	-	1.7
TPH-CWG - Aliphatic >EC12 - EC16	mg/kg	2	MCERTS	1	< 2.0	-		8.9
TPH-CWG - Aliphatic >EC16 - EC21	mg/kg	8	MCERTS	ı	< 8.0	-	1	30
TPH-CWG - Aliphatic >EC21 - EC35	mg/kg	8	MCERTS	-	< 8.0	-		180
TPH-CWG - Aliphatic (EC5 - EC35)	mg/kg	10	MCERTS		< 10	-	-	220
TPH-CWG - Aromatic >EC5 - EC7	mg/kg	0.001	MCERTS	1	< 0.001	-	ı	< 0.001
TPH-CWG - Aromatic >EC7 - EC8	mg/kg	0.001	MCERTS	ı	< 0.001	-	1	< 0.001
TPH-CWG - Aromatic >EC8 - EC10	mg/kg	0.001	MCERTS	-	< 0.001	-		< 0.001
TPH-CWG - Aromatic >EC10 - EC12	mg/kg	1	MCERTS	-	< 1.0	-	-	< 1.0
TPH-CWG - Aromatic >EC12 - EC16	mg/kg	2	MCERTS	-	< 2.0	-	-	2.4
TPH-CWG - Aromatic >EC16 - EC21	mg/kg	10	MCERTS	ı	< 10	-	1	35
TPH-CWG - Aromatic >EC21 - EC35	mg/kg	10	MCERTS	-	< 10	-	-	200
TPH-CWG - Aromatic (EC5 - EC35)	mg/kg	10	MCERTS	-	< 10	-		240





Lab Sample Number				1450087	1450088	1450089	1450090	1450091
Sample Reference				BH05	BH05	TP06	TP06	TP08
Sample Number				ES1	ES2	ES1	ES4	ES1
Depth (m)				0.40-0.40	0.70-0.70	0.30-0.30	1.10-1.10	0.40-0.40
Date Sampled				20/02/2020	20/02/2020	20/02/2020	20/02/2020	20/02/2020
Time Taken				None Supplied	None Supplied	None Supplied	None Supplied	None Supplied
Analytical Parameter (Soil Analysis)	Units	Limit of detection	Accreditation Status					
VOCs								
Chloromethane	μg/kg	1	ISO 17025	-	< 1.0	-	-	< 1.0
Chloroethane	μg/kg	1	NONE	-	< 1.0	-	-	< 1.0
Bromomethane	μg/kg	1	ISO 17025	-	< 1.0	-	-	< 1.0
Vinyl Chloride	μg/kg	1	NONE	-	< 1.0	-	-	< 1.0
Trichlorofluoromethane	μg/kg	1	NONE	-	< 1.0	-	-	< 1.0
1,1-Dichloroethene	μg/kg 	1	NONE	-	< 1.0	-	-	< 1.0
1,1,2-Trichloro 1,2,2-Trifluoroethane Cis-1,2-dichloroethene	μg/kg	1	ISO 17025 MCERTS	-	< 1.0	-	-	< 1.0
MTBE (Methyl Tertiary Butyl Ether)	μg/kg μg/kg	1	MCERTS	-	< 1.0 < 1.0	-	-	< 1.0 < 1.0
1,1-Dichloroethane	μg/kg μg/kg	1	MCERTS	-	< 1.0	-	-	< 1.0
2,2-Dichloropropane	μg/kg	1	MCERTS	-	< 1.0	_	-	< 1.0
Trichloromethane	μg/kg	1	MCERTS	-	< 1.0	-	-	< 1.0
1,1,1-Trichloroethane	μg/kg	1	MCERTS	-	< 1.0	-	-	< 1.0
1,2-Dichloroethane	μg/kg	1	MCERTS	-	< 1.0	-	-	< 1.0
1,1-Dichloropropene	μg/kg	1	MCERTS	-	< 1.0	-	-	< 1.0
Trans-1,2-dichloroethene	μg/kg	1	NONE	-	< 1.0	-	-	< 1.0
Benzene	μg/kg	1	MCERTS	-	< 1.0	-	-	< 1.0
Tetrachloromethane	μg/kg	1	MCERTS	-	< 1.0	-	-	< 1.0
1,2-Dichloropropane	μg/kg 	1	MCERTS	-	< 1.0	-	-	< 1.0
Trichloroethene	μg/kg	1	MCERTS	-	< 1.0	-	-	< 1.0
Dibromomethane Bromodichloromethane	μg/kg μg/kg	1	MCERTS MCERTS	-	< 1.0	-	-	< 1.0
Cis-1,3-dichloropropene	μg/kg μg/kg	1	ISO 17025		< 1.0 < 1.0	-	-	< 1.0 < 1.0
Trans-1,3-dichloropropene	μg/kg	1	ISO 17025	_	< 1.0	_	_	< 1.0
Toluene	μg/kg	1	MCERTS	-	< 1.0	_	_	< 1.0
1,1,2-Trichloroethane	μg/kg	1	MCERTS	-	< 1.0	-	-	< 1.0
1,3-Dichloropropane	μg/kg	1	ISO 17025	-	< 1.0	-	-	< 1.0
Dibromochloromethane	μg/kg	1	ISO 17025	-	< 1.0	-	-	< 1.0
Tetrachloroethene	μg/kg	1	NONE	-	< 1.0	-	-	< 1.0
1,2-Dibromoethane	μg/kg	1	ISO 17025	-	< 1.0	-	-	< 1.0
Chlorobenzene	μg/kg	1	MCERTS	-	< 1.0	-	-	< 1.0
1,1,1,2-Tetrachloroethane Ethylbenzene	μg/kg	1	MCERTS	-	< 1.0	-	-	< 1.0
p & m-Xylene	μg/kg μg/kg	1	MCERTS MCERTS	-	< 1.0 < 1.0	-	-	< 1.0 < 1.0
Styrene	μg/kg μg/kg	1	MCERTS	_	< 1.0	_	-	< 1.0
Tribromomethane	μg/kg	1	NONE	_	< 1.0	_	_	< 1.0
o-Xylene	μg/kg	1	MCERTS	-	< 1.0	-	-	< 1.0
1,1,2,2-Tetrachloroethane	μg/kg	1	MCERTS	-	< 1.0	-	-	< 1.0
Isopropylbenzene	μg/kg	1	MCERTS	-	< 1.0	-	-	< 1.0
Bromobenzene	μg/kg	1	MCERTS	-	< 1.0	-	-	< 1.0
n-Propylbenzene	μg/kg	1	ISO 17025	-	< 1.0	-	-	< 1.0
2-Chlorotoluene	μg/kg	1	MCERTS	-	< 1.0	-	-	< 1.0
4-Chlorotoluene	μg/kg	1	MCERTS	-	< 1.0	-	-	< 1.0
1,3,5-Trimethylbenzene	μg/kg	1	ISO 17025	-	< 1.0	-	-	< 1.0
tert-Butylbenzene 1,2,4-Trimethylbenzene	μg/kg μg/kg	1	MCERTS ISO 17025		< 1.0 < 1.0	-	-	< 1.0 < 1.0
sec-Butylbenzene	μg/kg μg/kg	1	MCERTS	-	< 1.0	-	-	< 1.0
1,3-Dichlorobenzene	μg/kg μg/kg	1	ISO 17025	-	< 1.0	-	-	< 1.0
p-Isopropyltoluene	μg/kg	1	ISO 17025	-	< 1.0	-	-	< 1.0
1,2-Dichlorobenzene	μg/kg	1	MCERTS	-	< 1.0	-	-	< 1.0
1,4-Dichlorobenzene	μg/kg	1	MCERTS	-	< 1.0	-	-	< 1.0
Butylbenzene	μg/kg	1	MCERTS	-	< 1.0	-	-	< 1.0
1,2-Dibromo-3-chloropropane	μg/kg	1	ISO 17025	-	< 1.0	-	-	< 1.0
1,2,4-Trichlorobenzene	μg/kg	1	MCERTS	-	< 1.0	-	-	< 1.0
Hexachlorobutadiene	μg/kg	1	MCERTS	-	< 1.0	-	-	< 1.0
1,2,3-Trichlorobenzene	μg/kg	1	ISO 17025	-	< 1.0	-	-	< 1.0





Lab Sample Number				1450087	1450088	1450089	1450090	1450091
Sample Reference				BH05	BH05	TP06	TP06	TP08
Sample Number				ES1	ES2	ES1	ES4	ES1
Depth (m)				0.40-0.40	0.70-0.70	0.30-0.30	1.10-1.10	0.40-0.40
Date Sampled				20/02/2020	20/02/2020	20/02/2020	20/02/2020	20/02/2020
Time Taken	_			None Supplied	None Supplied	None Supplied	None Supplied	None Supplied
Analytical Parameter (Soil Analysis)	Units	Limit of detection	Accreditation Status					
SVOCs								
Aniline	mg/kg	0.1	NONE	-	< 0.1	-	-	< 0.1
Phenol	mg/kg	0.2	ISO 17025	-	< 0.2	-	-	< 0.2
2-Chlorophenol	mg/kg	0.1	MCERTS	-	< 0.1	-	-	< 0.1
Bis(2-chloroethyl)ether	mg/kg	0.2	MCERTS	-	< 0.2	-	-	< 0.2
1,3-Dichlorobenzene	mg/kg	0.2	MCERTS	-	< 0.2	-	-	< 0.2
1,2-Dichlorobenzene	mg/kg	0.1	MCERTS	-	< 0.1	-	-	< 0.1
1,4-Dichlorobenzene	mg/kg	0.2	MCERTS	-	< 0.2	-	-	< 0.2
Bis(2-chloroisopropyl)ether	mg/kg	0.1	MCERTS	-	< 0.1	-	-	< 0.1
2-Methylphenol	mg/kg	0.3 0.05	MCERTS	-	< 0.3 < 0.05	-	-	< 0.3
Hexachloroethane Nitrobenzene	mg/kg mg/kg	0.05	MCERTS MCERTS		< 0.05 < 0.3	-	-	< 0.05 < 0.3
4-Methylphenol	mg/kg mg/kg	0.3	NONE		< 0.3	-		< 0.3
Isophorone	mg/kg	0.2	MCERTS	-	< 0.2	-	-	< 0.2
2-Nitrophenol	mg/kg	0.3	MCERTS	-	< 0.3	_	-	< 0.3
2,4-Dimethylphenol	mg/kg	0.3	MCERTS	-	< 0.3	-	-	< 0.3
Bis(2-chloroethoxy)methane	mg/kg	0.3	MCERTS	-	< 0.3	-	-	< 0.3
1,2,4-Trichlorobenzene	mg/kg	0.3	MCERTS	-	< 0.3	-	-	< 0.3
Naphthalene	mg/kg	0.05	MCERTS	-	< 0.05	-	-	< 0.05
2,4-Dichlorophenol	mg/kg	0.3	MCERTS	-	< 0.3	-	-	< 0.3
4-Chloroaniline	mg/kg	0.1	NONE	-	< 0.1	-	-	< 0.1
Hexachlorobutadiene	mg/kg	0.1	MCERTS	-	< 0.1	-	-	< 0.1
4-Chloro-3-methylphenol	mg/kg	0.1	NONE	-	< 0.1	-	-	< 0.1
2,4,6-Trichlorophenol	mg/kg	0.1	MCERTS	-	< 0.1	-	-	< 0.1
2,4,5-Trichlorophenol	mg/kg	0.2	MCERTS	-	< 0.2	-	-	< 0.2
2-Methylnaphthalene 2-Chloronaphthalene	mg/kg	0.1	NONE MCERTS	-	< 0.1 < 0.1	-		< 0.1 < 0.1
Dimethylphthalate	mg/kg mg/kg	0.1	MCERTS	-	< 0.1	-	-	< 0.1
2,6-Dinitrotoluene	mg/kg	0.1	MCERTS	-	< 0.1	_	_	< 0.1
Acenaphthylene	mg/kg	0.05	MCERTS	-	< 0.05	_	-	< 0.05
Acenaphthene	mg/kg	0.05	MCERTS	-	< 0.05	-	-	0.40
2,4-Dinitrotoluene	mg/kg	0.2	MCERTS	-	< 0.2	-	-	< 0.2
Dibenzofuran	mg/kg	0.2	MCERTS	-	< 0.2	-	-	< 0.2
4-Chlorophenyl phenyl ether	mg/kg	0.3	ISO 17025	-	< 0.3	-	-	< 0.3
Diethyl phthalate	mg/kg	0.2	MCERTS	-	< 0.2	-	-	< 0.2
4-Nitroaniline	mg/kg	0.2	MCERTS	-	< 0.2	-	-	< 0.2
Fluorene	mg/kg	0.05	MCERTS	-	< 0.05	-	-	0.43
Azobenzene	mg/kg	0.3	MCERTS	-	< 0.3	-	-	< 0.3
Bromophenyl phenyl ether Hexachlorobenzene	mg/kg	0.2	MCERTS	-	< 0.2 < 0.3	-	-	< 0.2 < 0.3
Phenanthrene	mg/kg mg/kg	0.3	MCERTS MCERTS	-	< 0.3 < 0.05	-	-	< 0.3 3.1
Anthracene	mg/kg mg/kg	0.05	MCERTS	-	< 0.05	-	-	1.1
Carbazole	mg/kg	0.03	MCERTS	-	< 0.3	_	-	< 0.3
Dibutyl phthalate	mg/kg	0.2	MCERTS	-	< 0.2	-	-	< 0.2
Anthraquinone	mg/kg	0.3	MCERTS	-	< 0.3	-	-	< 0.3
Fluoranthene	mg/kg	0.05	MCERTS	-	< 0.05	-	-	6.7
Pyrene	mg/kg	0.05	MCERTS	-	< 0.05	-	-	7.2
Butyl benzyl phthalate	mg/kg	0.3	ISO 17025	-	< 0.3	-	-	< 0.3
Benzo(a)anthracene	mg/kg	0.05	MCERTS	-	< 0.05	-	-	4.2
Chrysene	mg/kg	0.05	MCERTS	-	< 0.05	-	-	2.8
Benzo(b)fluoranthene	mg/kg	0.05	MCERTS	-	< 0.05	-	-	4.3
Benzo(k)fluoranthene	mg/kg	0.05	MCERTS	-	< 0.05	-	-	1.6
Benzo(a)pyrene	mg/kg	0.05	MCERTS	-	< 0.05	-	-	3.5
Indeno(1,2,3-cd)pyrene	mg/kg	0.05	MCERTS	-	< 0.05	-	-	1.6
Dibenz(a,h)anthracene Benzo(ghi)perylene	mg/kg	0.05	MCERTS MCERTS	-	< 0.05 < 0.05	-	-	0.55 1.9
perizo(gril)peryiene	mg/kg	0.05	MCERTS	·	\ 0.05		·	1.9





Lab Sample Number				1450092			
Sample Reference				TP08	 		
Sample Number				ES6	1		
Depth (m)				1.00-1.00			
Date Sampled				20/02/2020			
Time Taken				None Supplied			
Time range				Hone Supplied			
		윤	Accreditation Status				
Analytical Parameter	Units	ře iii	ed ed				
(Soil Analysis)	द्ध	Limit of detection	tati				
		3 "	<u>o</u>				
Stone Content	%	0.1	NONE	< 0.1			
Moisture Content	%	N/A	NONE	19			
Total mass of sample received	kg	0.001	NONE	2.0			
	9						
Asbestos in Soil	Type	N/A	ISO 17025	-			
					•		
General Inorganics						 	
pH - Automated	pH Units	N/A	MCERTS	8.0			
Electrical Conductivity	μS/cm	10	ISO 17025	-			
Ammoniacal Nitrogen as N	mg/kg	0.5	MCERTS	39			
Total Organic Carbon (TOC)	%	0.1	MCERTS	1.6			
Redox Potential	mV	-800	NONE	-			
Total Phenols				T			
Total Phenols (monohydric)	mg/kg	1	MCERTS	< 1.0			
Speciated PAHs					1		
Naphthalene	mg/kg	0.05	MCERTS	< 0.05			
Acenaphthylene	mg/kg	0.05	MCERTS	< 0.05			
Acenaphthene	mg/kg	0.05	MCERTS	< 0.05			
Fluorene	mg/kg	0.05	MCERTS	< 0.05			
Phenanthrene Anthracene	mg/kg	0.05	MCERTS MCERTS	0.24 < 0.05			
Fluoranthene	mg/kg mg/kg	0.05	MCERTS	0.38			
Pyrene	mg/kg	0.05	MCERTS	0.37			
Benzo(a)anthracene	mg/kg	0.05	MCERTS	0.23			
Chrysene	mg/kg	0.05	MCERTS	0.16			
Benzo(b)fluoranthene	mg/kg	0.05	MCERTS	0.22			
Benzo(k)fluoranthene	mg/kg	0.05	MCERTS	0.09	Ì		
Benzo(a)pyrene	mg/kg	0.05	MCERTS	< 0.05			
Indeno(1,2,3-cd)pyrene	mg/kg	0.05	MCERTS	< 0.05			
Dibenz(a,h)anthracene	mg/kg	0.05	MCERTS	< 0.05			
Benzo(ghi)perylene	mg/kg	0.05	MCERTS	< 0.05			
Total PAH							
Speciated Total EPA-16 PAHs	mg/kg	0.8	MCERTS	1.69			
Heavy Metals / Metalloids					ı		
Arsenic (aqua regia extractable)	mg/kg	1	MCERTS	18			
Boron (water soluble)	mg/kg	0.2	MCERTS	1.0			
Cadmium (aqua regia extractable)	mg/kg	0.2	MCERTS	< 0.2	l		
Chromium (hexavalent)	mg/kg	4	MCERTS	< 4.0	-		
Chromium (aqua regia extractable)	mg/kg	1	MCERTS	37	-		
Copper (aqua regia extractable)	mg/kg	1	MCERTS	17	-		
Lead (aqua regia extractable)	mg/kg	0.3	MCERTS MCERTS	27 < 0.3			
Mercury (aqua regia extractable) Nickel (aqua regia extractable)	mg/kg	1	MCERTS	< 0.3 30			
Nickei (aqua regia extractable) Selenium (aqua regia extractable)	mg/kg mg/kg	1	MCERTS	< 1.0	l		
Zinc (aqua regia extractable)	mg/kg mg/kg	1	MCERTS	< 1.0 72	l		
ziric (aqua regia extractable)	mg/kg		MCERIS	12	I		





Lab Sample Number				1450092			
Sample Reference				TP08			
Sample Number				ES6			
Depth (m)				1.00-1.00			
Date Sampled				20/02/2020			
Time Taken				None Supplied			
Analytical Parameter (Soil Analysis)	Units	Limit of detection	Accreditation Status				
Monoaromatics & Oxygenates							
Benzene	μg/kg	1	MCERTS	-			
Toluene	μg/kg	1	MCERTS	-			
Ethylbenzene	μg/kg	1	MCERTS	-			
p & m-xylene	μg/kg	1	MCERTS	-			
o-xylene	μg/kg	1	MCERTS	-			
MTBE (Methyl Tertiary Butyl Ether)	μg/kg	1	MCERTS	-			
Petroleum Hydrocarbons							
TPH-CWG - Aliphatic >EC5 - EC6	mg/kg	0.001	MCERTS	-			
TPH-CWG - Aliphatic >EC6 - EC8	mg/kg	0.001	MCERTS	-			
TPH-CWG - Aliphatic >EC8 - EC10	mg/kg	0.001	MCERTS	-			
TPH-CWG - Aliphatic >EC10 - EC12	mg/kg	1	MCERTS	-			
TPH-CWG - Aliphatic >EC12 - EC16	mg/kg	2	MCERTS	-			
TPH-CWG - Aliphatic >EC16 - EC21	mg/kg	8	MCERTS	-			
TPH-CWG - Aliphatic >EC21 - EC35	mg/kg	8	MCERTS	-			
TPH-CWG - Aliphatic (EC5 - EC35)	mg/kg	10	MCERTS	-			
r			,	1			
TPH-CWG - Aromatic >EC5 - EC7	mg/kg	0.001	MCERTS	-			
TPH-CWG - Aromatic >EC7 - EC8	mg/kg	0.001	MCERTS	-			
TPH-CWG - Aromatic >EC8 - EC10	mg/kg	0.001	MCERTS	-			
TPH-CWG - Aromatic >EC10 - EC12	mg/kg	1	MCERTS	-			
TPH-CWG - Aromatic >EC12 - EC16	mg/kg	2	MCERTS	-			
TPH-CWG - Aromatic >EC16 - EC21	mg/kg	10	MCERTS	-			
TPH-CWG - Aromatic >EC21 - EC35	mg/kg	10	MCERTS	-			
TPH-CWG - Aromatic (FC5 - FC35)	ma/ka	10	MCFRTS	_	•	•	





Lab Sample Number				1450092			
Sample Reference				TP08			
Sample Number				ES6			
Depth (m)				1.00-1.00			
Date Sampled				20/02/2020			
Time Taken	1			None Supplied			
Analytical Parameter (Soil Analysis)	Units	Limit of detection	Accreditation Status				
VOCs							
Chloromethane	μg/kg	1	ISO 17025	-			
Chloroethane	μg/kg	1	NONE	-			
Bromomethane	μg/kg	1	ISO 17025				
Vinyl Chloride	μg/kg	1	NONE				
Trichlorofluoromethane	μg/kg	1	NONE	-			
1,1-Dichloroethene	μg/kg	1	NONE				
1,1,2-Trichloro 1,2,2-Trifluoroethane	μg/kg	1	ISO 17025	-			
Cis-1,2-dichloroethene	μg/kg	1	MCERTS	-		ļ	
MTBE (Methyl Tertiary Butyl Ether)	μg/kg	1	MCERTS	-		<u> </u>	
1,1-Dichloroethane	μg/kg	1	MCERTS MCERTS	-			
2,2-Dichloropropane Trichloromethane	μg/kg μg/kg	1	MCERTS	-			
1,1,1-Trichloroethane	μg/kg μg/kg	1	MCERTS	-			
1,2-Dichloroethane	μg/kg μg/kg	1	MCERTS	-			
1,1-Dichloropropene	μg/kg	1	MCERTS	-			
Trans-1,2-dichloroethene	μg/kg	1	NONE				
Benzene	μg/kg	1	MCERTS	-			
Tetrachloromethane	μg/kg	1	MCERTS	-			
1,2-Dichloropropane	μg/kg	1	MCERTS	-			
Trichloroethene	μg/kg	1	MCERTS	-			
Dibromomethane	μg/kg	1	MCERTS	-			
Bromodichloromethane	μg/kg	1	MCERTS				
Cis-1,3-dichloropropene	μg/kg	1	ISO 17025	-			
Trans-1,3-dichloropropene	μg/kg	1	ISO 17025	-			
Toluene 1,1,2-Trichloroethane	μg/kg	1	MCERTS MCERTS	-			
1,3-Dichloropropane	μg/kg μg/kg	1	ISO 17025	-			
Dibromochloromethane	μg/kg μg/kg	1	ISO 17025	-			
Tetrachloroethene	μg/kg	1	NONE	-			
1,2-Dibromoethane	μg/kg	1	ISO 17025	-			
Chlorobenzene	μg/kg	1	MCERTS	-			
1,1,1,2-Tetrachloroethane	μg/kg	1	MCERTS	-			
Ethylbenzene	μg/kg	1	MCERTS	ı			
p & m-Xylene	μg/kg	1	MCERTS				
Styrene	μg/kg	1	MCERTS	-		l	
Tribromomethane	μg/kg	1	NONE	-			
o-Xylene	μg/kg 	1	MCERTS	•		<u> </u>	
1,1,2,2-Tetrachloroethane	μg/kg	1	MCERTS	-			
Isopropylbenzene Bromobenzene	μg/kg	1	MCERTS	-		-	
n-Propylbenzene	μg/kg μg/kg	1	MCERTS ISO 17025	-			
2-Chlorotoluene	μg/kg μg/kg	1	MCERTS	-		1	
4-Chlorotoluene	μg/kg μg/kg	1	MCERTS	-			
1,3,5-Trimethylbenzene	μg/kg	1	ISO 17025	-			
tert-Butylbenzene	μg/kg	1	MCERTS	ı			
1,2,4-Trimethylbenzene	μg/kg	1	ISO 17025	-			
sec-Butylbenzene	μg/kg	1	MCERTS	-	 		
1,3-Dichlorobenzene	μg/kg	1	ISO 17025	-			
p-Isopropyltoluene	μg/kg	1	ISO 17025	·			
1,2-Dichlorobenzene	μg/kg	1	MCERTS	-			
1,4-Dichlorobenzene	μg/kg	1	MCERTS	-			
Butylbenzene	μg/kg	1	MCERTS	-		<u> </u>	
1,2-Dibromo-3-chloropropane	μg/kg	1	ISO 17025	-			
1,2,4-Trichlorobenzene Hexachlorobutadiene	μg/kg	1	MCERTS MCERTS	-		-	
1,2,3-Trichlorobenzene	μg/kg μg/kg	1	ISO 17025	-		1	
1/2/3 INCHIOTODCHZCHC	µg/kg		130 1/023	-		1	





Lab Sample Number				1450092		
Sample Reference	-			TP08		
Sample Number				ES6		
Depth (m)				1.00-1.00		
Date Sampled				20/02/2020		
Time Taken				None Supplied		
Analytical Parameter (Soil Analysis)	Units	Limit of detection	Accreditation Status			
(continuity)		9 %	tion			
SVOCs						
Aniline	mg/kg	0.1	NONE	-		
Phenol	mg/kg	0.2	ISO 17025	-		
2-Chlorophenol	mg/kg	0.1	MCERTS	-		
Bis(2-chloroethyl)ether	mg/kg	0.2	MCERTS	-		
1,3-Dichlorobenzene	mg/kg	0.2	MCERTS	-		
1,2-Dichlorobenzene	mg/kg	0.1	MCERTS	-		
1,4-Dichlorobenzene	mg/kg	0.2	MCERTS	-		
Bis(2-chloroisopropyl)ether	mg/kg	0.1	MCERTS	-		
2-Methylphenol Hexachloroethane	mg/kg mg/kg	0.05	MCERTS MCERTS	-		
Nitrobenzene	mg/kg mg/kg	0.05	MCERTS	-		
4-Methylphenol	mg/kg	0.3	NONE	-		
Isophorone	mg/kg	0.2	MCERTS	-		
2-Nitrophenol	mg/kg	0.3	MCERTS	-		
2,4-Dimethylphenol	mg/kg	0.3	MCERTS	-		
Bis(2-chloroethoxy)methane	mg/kg	0.3	MCERTS	-		
1,2,4-Trichlorobenzene	mg/kg	0.3	MCERTS	-		
Naphthalene	mg/kg	0.05	MCERTS	-		
2,4-Dichlorophenol	mg/kg	0.3	MCERTS	-		
4-Chloroaniline	mg/kg	0.1	NONE	-		
Hexachlorobutadiene	mg/kg	0.1	MCERTS	-		
4-Chloro-3-methylphenol	mg/kg	0.1	NONE	-		
2,4,6-Trichlorophenol	mg/kg	0.1	MCERTS	-		
2,4,5-Trichlorophenol 2-Methylnaphthalene	mg/kg	0.2	MCERTS NONE	-		
2-Chloronaphthalene	mg/kg mg/kg	0.1	MCERTS	-		
Dimethylphthalate	mg/kg	0.1	MCERTS	-		
2,6-Dinitrotoluene	mg/kg	0.1	MCERTS	-		
Acenaphthylene	mg/kg	0.05	MCERTS	-		
Acenaphthene	mg/kg	0.05	MCERTS	-		
2,4-Dinitrotoluene	mg/kg	0.2	MCERTS	-		
Dibenzofuran	mg/kg	0.2	MCERTS	-		
4-Chlorophenyl phenyl ether	mg/kg	0.3	ISO 17025	-		
Diethyl phthalate	mg/kg	0.2	MCERTS	-		
4-Nitroaniline	mg/kg	0.2	MCERTS	-		
Fluorene	mg/kg	0.05	MCERTS	-		
Azobenzene	mg/kg	0.3	MCERTS	-		
Bromophenyl phenyl ether Hexachlorobenzene	mg/kg mg/kg	0.2	MCERTS MCERTS	-		
Phenanthrene	mg/kg mg/kg	0.05	MCERTS	-		
Anthracene	mg/kg mg/kg	0.05	MCERTS	-		
Carbazole	mg/kg	0.03	MCERTS	-		
Dibutyl phthalate	mg/kg	0.2	MCERTS	-		
Anthraquinone	mg/kg	0.3	MCERTS	-		
Fluoranthene	mg/kg	0.05	MCERTS	-		
Pyrene	mg/kg	0.05	MCERTS	-		
Butyl benzyl phthalate	mg/kg	0.3	ISO 17025	-		
Benzo(a)anthracene	mg/kg	0.05	MCERTS	-		
Chrysene	mg/kg	0.05	MCERTS	-		
Benzo(b)fluoranthene	mg/kg	0.05	MCERTS	-		
Benzo(k)fluoranthene	mg/kg	0.05	MCERTS	-		
Benzo(a)pyrene Indeno(1,2,3-cd)pyrene	mg/kg	0.05	MCERTS	-		
	mg/kg	0.05	MCERTS MCERTS	-		
Dibenz(a,h)anthracene Benzo(ghi)perylene	mg/kg	0.05	MCERTS	-		
penzo(gni)penyiene	mg/kg	0.05	MUCKIO	-		





* 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 *
1450082	BH03	ES1	0.40-0.40	Light brown sandy gravel.
1450083	BH03	ES2	0.80-0.80	Brown clay and sand.
1450084	BH03	ES3	2.00-2.00	Brown clay and sand.
1450085	BH02	ES1	0.30-0.30	Brown sandy loam with gravel.
1450086	BH02	ES2	0.80-0.70	Brown sandy clay.
1450087	BH05	ES1	0.40-0.40	Brown loam and clay with gravel.
1450088	BH05	ES2	0.70-0.70	Light brown loam and clay with gravel.
1450089	TP06	ES1	0.30-0.30	Light brown loam and clay with gravel.
1450090	TP06	ES4	1.10-1.10	Brown sandy clay with gravel.
1450091	TP08	ES1	0.40-0.40	Brown loam and clay with gravel and vegetation.
1450092	TP08	ES6	1.00-1.00	Brown clay and sand with vegetation.





Project / Site name: Wisbech

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
Ammoniacal Nitrogen as N in soil	Determination of Ammonium/Ammonia/ Ammoniacal Nitrogen by the discrete analyser (colorimetric) salicylate/nitroprusside method,10:1 water extraction.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton	L082-PL	W	MCERTS
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
Electrical conductivity of soil	Determination of electrical conductivity in soil by electrometric measurement.	In-house method	L031-PL	w	ISO 17025
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. (30 oC)	In house method.	L019-UK/PL	W	NONE
Monohydric phenols in soil	Determination of phenols in soil by extraction with sodium hydroxide followed by distillation followed by colorimetry.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton (skalar)	L080-PL	W	MCERTS
pH in soil (automated)	Determination of pH in soil by addition of water followed by automated electrometric measurement.	In house method.	L099-PL	D	MCERTS
Redox Potential of soil	Determination of redox potential in soil by electrometric measurement.	In house method.	L084-PL	W	NONE
Semi-volatile organic compounds in soil	Determination of semi-volatile organic compounds in soil by extraction in dichloromethane and hexane followed by GC-MS.	In-house method based on USEPA 8270	L064-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.	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
Volatile organic compounds in soil	Determination of volatile organic compounds in soil by headspace GC-MS.	In-house method based on USEPA8260	L073B-PL	W	MCERTS





Project / Site name: Wisbech

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
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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.



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e: reception@i2analytical.com

e: candace.jackson@woodplc.com

Analytical Report Number: 20-88361

Project / Site name: Wisbech Samples received on: 20/02/2020

Your job number: 41310 Samples instructed on: 21/02/2020

Your order number: 324139 Analysis completed by: 03/03/2020

Report Issue Number: 1 Report issued on: 03/03/2020

Samples Analysed: 3 10:1 WAC samples

Signed:

Rachel Bradley

Deputy Quality Manager

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

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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.





i2 Analytical

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Location Lab Reference (Sample Number)		Wisbech 450103 / 1450104 20/02/2020 TP06 ES1 0.30-0.30	10:1 mg/kg	Inert Waste Landfill 3% 6000 1 500 100 Limit value	Waste Acceptance Limits Stable Non- reactive HAZARDOUS waste in non- hazardous Landfill 5%	Hazardous Waste Landfil 6% 10% To be evaluate	
Sampling Date Sample ID		450103 / 1450104 20/02/2020 TP06 ES1		Landfill Inert Waste Landfill 3% 6000 1 500 100 Limit value	Waste Acceptance Limits Stable Non- reactive HAZARDOUS waste in non- hazardous Landfill 5% >6 To be evaluated	Hazardous Waste Landfi 6% 10% To be evaluat	
Sampling Date Sample ID		450103 / 1450104 20/02/2020 TP06 ES1		Inert Waste Landfill 3% 6000 1 500 100 Limit value	Limits Stable Non-reactive HAZARDOUS Waste in non-hazardous Landfill 5% >6 To be evaluated	Hazardous Waste Landfi 6% 10% To be evaluat	
Sampling Date Sample ID		450103 / 1450104 20/02/2020 TP06 ES1		Inert Waste Landfill 3% 6000 1 500 100 Limit value	Limits Stable Non-reactive HAZARDOUS Waste in non-hazardous Landfill 5% >6 To be evaluated	Hazardous Waste Landfi 6% 10% To be evaluat	
Sampling Date Sample ID		20/02/2020 TP06 ES1		Inert Waste Landfill 3% 6000 1 500 100 Limit value	Limits Stable Non-reactive HAZARDOUS Waste in non-hazardous Landfill 5% >6 To be evaluated	Hazardous Waste Landfi 6% 10% To be evaluat	
Depth (m) Solid Waste Analysis Solid Waste Analysis Solid Waste Analysis Solid Waste Analysis Solid Waste Analysis Solid Waste Analysis Solid Waste Analysis Solid Waste Marcal Oli (mg/kg) * Solid Polit (mg/kg) Solid Polit (mg/kg) Solid Polit (mits)** Solid Polit (mits)** Solid Polit (mits)** Solid Neutralisation Capacity (mol / kg) Solid Neutralisation Capacity (mol / kg) Solid Polit (mits)** Solid		TP06 ES1		3% 6000 1 500 100 Limit value	reactive HAZARDOUS waste in non- hazardous Landfill 5% >6 To be evaluated	6% 10% To be evaluat	
Depth (m) Solid Waste Analysis Solid Waste Analysis Solid Waste Analysis Solid Waste Analysis Solid Waste Analysis Solid Waste Analysis Solid Waste Analysis Solid Waste Analysis Solid PAH (WAC-17) (mg/kg) Solid PAH (WAC-17) (mg/kg) Solid PAH (WAC-17) (mg/kg) Solid Waster Analysis Solid Was				3% 6000 1 500 100 Limit value	HAZARDOUS waste in non- hazardous Landfill 5% >6 To be evaluated	6% 10% To be evaluat	
Solid Waste Analysis COC (%)** 3.1 3.1 3.1 3.1 3.2 3.1		0.30-0.30		3% 6000 1 500 100 Limit value	waste in non-hazardous Landfill 5% >6 To be evaluated	6% 10% To be evaluat	
TOC (%)**				 6000 1 500 100 Limit value	 >6 To be evaluated	10% To be evaluat	
S.4				 6000 1 500 100 Limit value	 >6 To be evaluated	10% To be evaluate	
### STEX (µg/kg) ** Sum of PCBs (mg/kg) ** Sum of PCBs (mg/kg) ** Sum of PCBs (mg/kg) ** Sum of PCBs (mg/kg) ** 1000				6000 1 500 100 Limit value	 >6 To be evaluated	 To be evaluat	
Sum of PCBs (mg/kg) ** < 0.007				1 500 100 Limit value	 >6 To be evaluated	 To be evaluat	
Mineral Oil (mg/kg) 1000				500 100 Limit value	 >6 To be evaluated	 To be evaluate	
Total PAH (WAC-17) (mg/kg) 310				100 Limit value	 >6 To be evaluated	 To be evaluat	
## PH (units)** ## Acid Neutralisation Capacity (mol / kg) ## In 12457 - 2 preparation utilising end over end leaching procedure) ## In 12457 - 2 preparation utilising end over end leaching procedure) ## In 12457 - 2 preparation utilising end over end leaching procedure) ## In 12457 - 2 preparation utilising end over end leaching procedure) ## In 12457 - 2 preparation utilising end over end leaching procedure) ## In 12457 - 2 preparation utilising end over end leaching procedure) ## In 12457 - 2 preparation utilising end over end leaching procedure) ## In 12457 - 2 preparation utilising end over end leaching procedure) ## In 12457 - 2 preparation utilising end over end leaching procedure) ## In 12457 - 2 preparation utilising end over end leaching procedure) ## In 12457 - 2 preparation utilising end over end leaching procedure) ## In 12457 - 2 preparation utilising end over end leaching procedure) ## In 12457 - 2 preparation utilising end over end leaching procedure) ## In 12457 - 2 preparation utilising end over end leaching procedure) ## In 12457 - 2 preparation utilising end over end leaching procedure) ## In 12457 - 2 preparation utilising end over end leaching procedure) ## In 12457 - 2 preparation utilising end over end leaching procedure) ## In 12457 - 2 preparation utilising end over end leaching procedure) ## In 12457 - 2 preparation utilising end over end leaching procedure) ## In 12457 - 2 preparation utilising end over end leaching procedure) ## In 12457 - 2 preparation utilising end over end leaching procedure) ## In 12457 - 2 preparation utilising end over end leaching procedure) ## In 12457 - 2 preparation utilising end over end leaching procedure) ## In 12457 - 2 preparation utilising end over end leaching procedure) ## In 12457 - 2 preparation utilising end over end leaching procedure) ## In 12457 - 2 preparation utilising end over end leaching procedure) ## In 12457 - 2 preparation utilising end over end leaching procedure) ## In 12457 - 2 preparation utilising end				 Limit value	>6 To be evaluated	To be evaluat	
Acid Neutralisation Capacity (mol / kg) 39				 Limit value	To be evaluated	To be evaluat	
Comparison				Limit value			
mg/l mg/l					es for compliance le		
brocedure) mg/l Arsenic * 0.0082 Barium * 0.0149 Cadmium * < 0.000			mg/kg			eaching test	
Barium * 0.0149 Cadmium * < 0.000			1	using BS EN 12457-2 at L/S 10 l/kg (mg/kg)			
Cadmium * < 0.000			0.0743	0.5	2	25	
Chromium * 0.0040 Copper * 0.010 Mercury * < 0.000			0.135	20	100	300	
Copper * 0.010 Mercury * < 0.000	1		< 0.0008	0.04	1	5	
Mercury * < 0.000			0.037	0.5	10	70	
Molybdenum * 0.0007 Nickel * 0.0023 Lead * 0.013 Antimony * 0.0056			0.092	2	50	100	
Nickel * 0.0023 Lead * 0.013 Antimony * 0.0056	5		< 0.0050	0.01	0.2	2	
Lead * 0.013 Antimony * 0.0056			0.0061	0.5	10	30	
Antimony * 0.0056			0.021	0.4	10	40	
			0.12	0.5	10	50	
< 0.004	,		0.051	0.06	0.7	5 7	
Zinc * 0.0088	,		< 0.040 0.080	0.1 4	50	200	
Chloride * 3.7			34	800	15000	25000	
Fluoride 0.50			4.6	10	150	500	
Sulphate * 18			170	1000	20000	50000	
TDS* 77			700	4000	60000	100000	
Phenol Index (Monohydric Phenols) * < 0.010	1		< 0.10	1	-	-	
DOC 6.48			59.0	500	800	1000	
each Test Information							
Stone Content (%) < 0.1							
Sample Mass (kg) 2.0				ļ			
Ory Matter (%) 94				-	1		
6.2 6.2							

Landfill WAC analysis (specifically leaching test results) must not be used for hazardous waste classification purposes as defined by the Waste (England and Wales) Regulations 2011 (as amended) and EA Guidance WM3.

This analysis is only applicable for landfill acceptance criteria (The Environmental Permitting (England and Wales) Regulations) and does not give any indication as to whether a waste may be hazardous or non-hazardous.





i2 Analytical

7 Woodshots Meadow Croxley Green Business Park Watford, WD18 8YS Telephone: 01923 225404 Fax: 01923 237404 email:reception@i2analytical.com

Waste Acceptance Criteria Analytical Report No:		20	-88361					
-								
					Client:	WOODPLC		
I a setting		141	*-tt-		4			
Location		W	isbech		Landfill Wasta Assentance Criteria			
Lab Reference (Sample Number)		145010	5 / 1450106		Landfill Waste Acceptance Criteria Limits			
Sampling Date		20/	02/2020			Stable Non-		
Sample ID			08 ES1			reactive		
Depth (m)		0.4	40-0.40		Inert Waste Landfill	HAZARDOUS waste in non- hazardous Landfill	Hazardous Waste Landfil	
Solid Waste Analysis								
TOC (%)**	1.3				3%	5%	6%	
Loss on Ignition (%) **	3.7						10%	
BTEX (μg/kg) **	< 10				6000			
Sum of PCBs (mg/kg) **	< 0.007				1			
Mineral Oil (mg/kg)	330				500			
Total PAH (WAC-17) (mg/kg)	52 9.1		+		100	 >6		
pH (units)**								
Acid Neutralisation Capacity (mol / kg)	18					To be evaluated	To be evaluate	
Eluate Analysis	10:1			10:1		es for compliance le		
(BS EN 12457 - 2 preparation utilising end over end leaching procedure)	mg/l			mg/kg	using BS EN 12457-2 at L/S 10 l/kg (mg/kg)			
Arsenic *	< 0.0011			< 0.0110	0.5	2	25	
Barium *	0.0147			0.131	20	100	300	
Cadmium *	< 0.0001			< 0.0008	0.04	1	5	
Chromium *	0.0028			0.025	0.5	10	70	
Copper *	0.0094			0.084	2	50	100	
Mercury *	< 0.0005			< 0.0050	0.01	0.2	2	
Molybdenum *	0.0031			0.0280	0.5	10	30	
Nickel *	0.0012			0.011	0.4	10	40	
Lead *	0.0038			0.034	0.5	10	50	
Antimony *	< 0.0017			< 0.017 < 0.040	0.06	0.7	5 7	
Selenium * Zinc *	< 0.0040 0.0044			0.039	4	50	200	
Chloride *	4.5			40	800	4000	25000	
Fluoride	0.50			4.4	10	150	500	
Sulphate *	78			700	1000	20000	50000	
TDS*	160			1400	4000	60000	100000	
Phenol Index (Monhydric Phenols) *	< 0.010			< 0.10	1	-	-	
DOC	8.34			74.3	500	800	1000	
Leach Test Information								
Stone Content (%)	< 0.1							
Sample Mass (kg)	2.0		+		1			
Dry Matter (%)	89		1		1			
Moisture (%)	11		+					
-			1					
Results are expressed on a dry weight basis, after correction for mo	nisture content whe	re annlicable			*= UKAS accredi	ed (liquid eluste en	alveie only)	

Landfill WAC analysis (specifically leaching test results) must not be used for hazardous waste classification purposes as defined by the Waste (England and Wales) Regulations 2011 (as amended) and EA Guidance WM3.

This analysis is only applicable for landfill acceptance criteria (The Environmental Permitting (England and Wales) Regulations) and does not give any indication as to whether a waste may be hazardous or non-hazardous.





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Report No:		20	-88361				
					Client:	WOODPLC	
Location			/isbech				
Location		V	ISDECH		Landfill	Waste Acceptan	ce Criteria
Lab Reference (Sample Number)		145010	7 / 1450108			Limits	
Sampling Date			02/2020			Stable Non-	
Sample ID		TI	P08 ES6		Inert Waste HAZARDOUS H		Hazardous
Depth (m)		1.	00-1.00		Landfill	waste in non- hazardous Landfill	Waste Landf
Solid Waste Analysis							
ГОС (%)**	1.7				3%	5%	6%
Loss on Ignition (%) **	4.8						10%
BTEX (μg/kg) **	< 10				6000		
Sum of PCBs (mg/kg) **	< 0.007				1		
Mineral Oil (mg/kg)	< 10				500		
Fotal PAH (WAC-17) (mg/kg)	1.2				100		
OH (units)**	8.3					>6	
Acid Neutralisation Capacity (mol / kg)	8.7					To be evaluated	To be evaluat
Eluate Analysis	10:1			10:1	Limit value	es for compliance l	eaching test
BS EN 12457 - 2 preparation utilising end over end leaching procedure)	mg/l			mg/kg	using BS EN	I 12457-2 at L/S 10	l/kg (mg/kg)
Arsenic *	< 0.0011			< 0.0110	0.5	2	25
Barium *	0.0432			0.368	20	100	300
Cadmium *	< 0.0001			< 0.0008	0.04	1	5
Chromium *	0.0014			0.012	0.5	10	70
Copper *	0.0066			0.056	2	50	100
Mercury *	< 0.0005			< 0.0050	0.01	0.2	2
Molybdenum *	0.0088			0.0753	0.5	10	30
Nickel *	0.0035			0.029	0.4	10	40
_ead *	0.0019			0.016	0.5	10	50
Antimony *	< 0.0017			< 0.017	0.06	0.7	5
Selenium *	< 0.0040			< 0.040	0.1	0.5	7
Zinc *	0.0034			0.029	4	50	200
Chloride *	5.8			49	800	4000	25000
Fluoride	1.2			11	10	150	500
Sulphate *	7.0			59	1000	20000	50000
FDS*	140			1200	4000	60000	100000
Phenol Index (Monhydric Phenols) *	< 0.010			< 0.10	1	-	-
DOC	18.6			159	500	800	1000
each Test Information							
Stone Content (%)	< 0.1						
Sample Mass (kg)	2.0						
Dry Matter (%)	81						
Moisture (%)	19						
	oisture content when				*= UKAS accredit	l	L

Landfill WAC analysis (specifically leaching test results) must not be used for hazardous waste classification purposes as defined by the Waste (England and Wales) Regulations 2011 (as amended) and EA Guidance WM3.





Project / Site name: Wisbech

* 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 *
1450103	TP06	ES1	0.30-0.30	Light brown loam and clay with gravel.
1450105	TP08	ES1	0.40-0.40	Brown loam and clay with gravel and vegetation.
1450107	TP08	ES6	1.00-1.00	Brown clay and sand with vegetation.





Project / Site name: Wisbech

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
Acid neutralisation capacity of soil	Determination of acid neutralisation capacity by addition of acid or alkali followed by electronic probe.	In-house method based on Guidance an Sampling and Testing of Wastes to Meet Landfill Waste Acceptance""	L046-PL	W	NONE
BS EN 12457-2 (10:1) Leachate Prep	10:1 (as recieved, moisture adjusted) end over end extraction with water for 24 hours. Eluate filtered prior to analysis.	In-house method based on BSEN12457-2.	L043-PL	W	NONE
BTEX in soil (Monoaromatics)	Determination of BTEX in soil by headspace GC-MS.	In-house method based on USEPA8260	L073B-PL	W	MCERTS
Chloride 10:1 WAC	Determination of Chloride colorimetrically by discrete analyser.	In house based on MEWAM Method ISBN 0117516260.	L082-PL	W	ISO 17025
Dissolved organic carbon 10:1 WAC	Determination of dissolved inorganic carbon in leachate by TOC/DOC NDIR Analyser.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton	L037-PL	W	NONE
Fluoride 10:1 WAC	Determination of fluoride in leachate by 1:1ratio with a buffer solution followed by Ion Selective Electrode.	In-house method based on Use of Total Ionic Strength Adjustment Buffer for Electrode Determination"	L033B-PL	W	ISO 17025
Loss on ignition of soil @ 450oC	Determination of loss on ignition in soil by gravimetrically with the sample being ignited in a muffle furnace.	In house method.	L047-PL	D	MCERTS
Metals in leachate by ICP-OES	Determination of metals in leachate by acidification followed by ICP-OES.	In-house method based on MEWAM 2006 Methods for the Determination of Metals in Soil""	L039-PL	W	ISO 17025
Mineral Oil (Soil) C10 - C40	Determination of mineral oil fraction extractable hydrocarbons in soil by GC-MS/GC-FID.	In-house method with silica gel split/clean up.	L076-PL	D	NONE
Moisture Content	Moisture content, determined gravimetrically. (30 oC)	In house method.	L019-UK/PL	W	NONE
Monohydric phenols 10:1 WAC	Determination of phenols in leachate by distillation followed by colorimetry.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton	L080-PL	W	ISO 17025
PCB's By GC-MS in soil	Determination of PCB by extraction with acetone and hexane followed by GC-MS.	In-house method based on USEPA 8082	L027-PL	D	MCERTS
pH at 20oC in soil	Determination of pH in soil by addition of water followed by electrometric measurement.	In house method.	L005-PL	W	MCERTS
Speciated WAC-17 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. MCERTS accredited except Coronene.	L064-PL	D	NONE
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
Sulphate 10:1 WAC	Determination of sulphate in leachate by ICP-OES	In-house method based on MEWAM 1986 Methods for the Determination of Metals in Soil""	L039-PL	W	ISO 17025
Total dissolved solids 10:1 WAC	Determination of total dissolved solids in water by electrometric measurement.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton	L004-PL	W	ISO 17025

Iss No 20-88361-1 Wisbech 41310





Project / Site name: Wisbech

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
soil	Determination of organic matter in soil by oxidising with potassium dichromate followed by titration with iron (II) sulphate.	In house method.	L009-PL	D	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.





Becky Whiteley

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Analytical Report Number: 20-88931

Project / Site name: Wisbecit Samples received on: 26/02/2020

Your job number: 41310 Samples instructed on: 26/02/2020

Your order number: 324139 Analysis completed by: 04/03/2020

Report Issue Number: 1 **Report issued on:** 04/03/2020

Samples Analysed: 2 soil samples

Signed: R. Crerwinski

Agnieszka Czerwińska

Technical Reviewer (Reporting Team)

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 Camada Namban				1452000	1.452000		1	
Lab Sample Number				1452968 BH06	1452969 BH06			
Sample Reference Sample Number				ES1	ES2		1	1
Depth (m)				0.10-0.10	1.00-1.00		1	
,				21/02/2020	21/02/2020		+	
Date Sampled Time Taken				None Supplied	None Supplied		+	
Time raken	-			None Supplied	None Supplied		+	
Analytical Parameter (Soil Analysis)	Units	Limit of detection	Accreditation Status					
Stone Content	%	0.1	NONE	< 0.1	< 0.1			
Moisture Content	%	N/A	NONE	20	19			
Total mass of sample received	kg	0.001	NONE	1.2	1.3			
Asbestos in Soil	Туре	N/A	ISO 17025	-	Not-detected			
General Inorganics								
pH - Automated	pH Units	N/A	MCERTS	7.3	8.0		1	
Electrical Conductivity	μS/cm	10	ISO 17025	-	140		1	
Ammoniacal Nitrogen as N	mg/kg	0.5	MCERTS	< 0.5	< 0.5		ļ	
Total Organic Carbon (TOC)	%	0.1	MCERTS	2.4	0.6			
Redox Potential	mV	-800	NONE	-	320.40		1	
Total Phenols								
Total Phenols (monohydric)	mg/kg	1	MCERTS	-	< 1.0			
Speciated PAHs				1		ı	1	
Naphthalene	mg/kg	0.05	MCERTS	< 0.05	< 0.05			
Acenaphthylene	mg/kg	0.05	MCERTS	< 0.05	< 0.05			
Acenaphthene	mg/kg	0.05	MCERTS	< 0.05	< 0.05			
Fluorene	mg/kg	0.05	MCERTS	< 0.05	< 0.05			
Phenanthrene	mg/kg	0.05	MCERTS	1.2	1.8			
Anthracene	mg/kg	0.05	MCERTS	0.27	0.22			
Fluoranthene	mg/kg	0.05	MCERTS	4.1	2.0			
Pyrene	mg/kg	0.05	MCERTS	3.3	1.7			
Benzo(a)anthracene	mg/kg	0.05	MCERTS	1.6	0.91			
Chrysene	mg/kg	0.05	MCERTS	1.6	0.84			
Benzo(b)fluoranthene	mg/kg	0.05	MCERTS	1.7	0.88			
Benzo(k)fluoranthene	mg/kg	0.05	MCERTS	0.78	0.47			
Benzo(a)pyrene	mg/kg	0.05	MCERTS	1.4	0.66			
Indeno(1,2,3-cd)pyrene	mg/kg	0.05	MCERTS	0.79	0.36			
Dibenz(a,h)anthracene	mg/kg	0.05	MCERTS	0.23	< 0.05			
Benzo(ghi)perylene	mg/kg	0.05	MCERTS	1.0	0.44			
Total DAII								
Total PAH		0.0	MCERTS	10.0	10.3		1	1
Speciated Total EPA-16 PAHs	mg/kg	0.8	MCERTS	18.0	10.3		1	<u> </u>
Heavy Metals / Metalloids								
Arsenic (aqua regia extractable)	mg/kg	1	MCERTS	20	14			
Boron (water soluble)	mg/kg	0.2	MCERTS	2.2	1.2		1	
Cadmium (aqua regia extractable)	mg/kg	0.2	MCERTS	< 0.2	< 0.2		1	
Chromium (hexavalent)	mg/kg	1.2	MCERTS	< 1.2	< 1.2		1	
Chromium (aqua regia extractable)	mg/kg	1	MCERTS	32	30		1	
Copper (aqua regia extractable)	mg/kg	1	MCERTS	57	11		1	
Lead (aqua regia extractable)	mg/kg	1	MCERTS	110	19		1	
Mercury (aqua regia extractable)	mg/kg	0.3	MCERTS	< 0.3	< 0.3		1	
Nickel (aqua regia extractable)	mg/kg	1	MCERTS	26	24		1	
Selenium (aqua regia extractable)	mg/kg	1	MCERTS	< 1.0	< 1.0		1	
Zinc (aqua regia extractable)	mg/kg	1	MCERTS	150	58		1	
Ziric (aqua regia extractable)	mg/kg	1	PICEKIS	130	J0			





Lab Sample Number				1452968	1452969		
Sample Reference				BH06	BH06		
Sample Number				ES1	ES2		
Depth (m)				0.10-0.10	1.00-1.00		
Date Sampled		21/02/2020	21/02/2020				
Time Taken				None Supplied	None Supplied		
Analytical Parameter (Soil Analysis)	Units	Limit of detection	Accreditation Status				
Monoaromatics & Oxygenates							
Benzene	μg/kg	1	MCERTS	-	< 1.0		
Toluene	μg/kg	1	MCERTS	-	< 1.0		
Ethylbenzene	μg/kg	1	MCERTS	-	< 1.0		
p & m-xylene	μg/kg	1	MCERTS	-	< 1.0		
o-xylene	-	< 1.0					
MTBE (Methyl Tertiary Butyl Ether)	μg/kg	1	MCERTS		< 1.0		

Petroleum Hydrocarbons							
							ı
TPH-CWG - Aliphatic >EC5 - EC6	mg/kg	0.001	MCERTS	-	< 0.001		
TPH-CWG - Aliphatic >EC6 - EC8	mg/kg	0.001	MCERTS	-	< 0.001		
TPH-CWG - Aliphatic >EC8 - EC10	mg/kg	0.001	MCERTS	-	< 0.001		
TPH-CWG - Aliphatic >EC10 - EC12	mg/kg	1	MCERTS	-	< 1.0		
TPH-CWG - Aliphatic >EC12 - EC16	mg/kg	2	MCERTS	•	< 2.0		
TPH-CWG - Aliphatic >EC16 - EC21	mg/kg	8	MCERTS	-	< 8.0		
TPH-CWG - Aliphatic >EC21 - EC35	mg/kg	8	MCERTS	•	< 8.0		
TPH-CWG - Aliphatic (EC5 - EC35)	mg/kg	10	MCERTS		< 10		
TPH-CWG - Aromatic >EC5 - EC7	mg/kg	0.001	MCERTS	-	< 0.001		
TPH-CWG - Aromatic >EC7 - EC8	mg/kg	0.001	MCERTS	-	< 0.001		
TPH-CWG - Aromatic >EC8 - EC10	mg/kg	0.001	MCERTS	•	< 0.001		
TPH-CWG - Aromatic >EC10 - EC12	mg/kg	1	MCERTS	-	< 1.0		
TPH-CWG - Aromatic >EC12 - EC16	mg/kg	2	MCERTS	•	< 2.0		
TPH-CWG - Aromatic >EC16 - EC21	mg/kg	10	MCERTS	-	11		
TPH-CWG - Aromatic >EC21 - EC35	mg/kg	10	MCERTS	-	15		
TPH-CWG - Aromatic (EC5 - EC35)	mg/kg	10	MCERTS	-	27		





Lab Sample Number				1452968	1452969		
Sample Reference Sample Number				BH06 ES1	BH06 ES2		
Depth (m)				0.10-0.10	1.00-1.00		
Date Sampled				21/02/2020	21/02/2020		
Time Taken				None Supplied	None Supplied		
Analytical Payameter	_	를 다	Accreditation Status				
Analytical Parameter (Soil Analysis)	Units	Limit of detection	tat t				
(Soli Alialysis)	v	<u> </u>	atio				
			ā				
VOCs						 	
Chloromethane	μg/kg	1	ISO 17025	-	< 1.0		
Chloroethane Bromomethane	μg/kg	1	NONE ISO 17025	-	< 1.0		
Vinyl Chloride	μg/kg	1	NONE	-	< 1.0 < 1.0		
Trichlorofluoromethane	μg/kg μg/kg	1	NONE	-	< 1.0		
1,1-Dichloroethene	μg/kg	1	NONE	-	< 1.0		
1,1,2-Trichloro 1,2,2-Trifluoroethane	μg/kg	1	ISO 17025		< 1.0		
Cis-1,2-dichloroethene	μg/kg	1	MCERTS	-	< 1.0		
MTBE (Methyl Tertiary Butyl Ether)	μg/kg	1	MCERTS	-	< 1.0		
1,1-Dichloroethane	μg/kg	1	MCERTS	-	< 1.0		
2,2-Dichloropropane	μg/kg	1	MCERTS MCERTS	-	< 1.0	ļ	
Trichloromethane 1,1,1-Trichloroethane	μg/kg μg/kg	1	MCERTS	-	< 1.0 < 1.0	 	
1,2-Dichloroethane	μg/kg μg/kg	1	MCERTS	-	< 1.0 < 1.0		
1,1-Dichloropropene	μg/kg	1	MCERTS	-	< 1.0		
Trans-1,2-dichloroethene	μg/kg	1	NONE	-	< 1.0		
Benzene	μg/kg	1	MCERTS	-	< 1.0		
Tetrachloromethane	μg/kg	1	MCERTS	-	< 1.0		
1,2-Dichloropropane	μg/kg	1	MCERTS	-	< 1.0		
Trichloroethene	μg/kg	1	MCERTS	-	< 1.0		
Dibromomethane Bromodichloromethane	μg/kg μg/kg	1	MCERTS MCERTS	-	< 1.0 < 1.0		
Cis-1,3-dichloropropene	μg/kg μg/kg	1	ISO 17025	-	< 1.0		
Trans-1,3-dichloropropene	µg/kg	1	ISO 17025	-	< 1.0		
Toluene	μg/kg	1	MCERTS	-	< 1.0		
1,1,2-Trichloroethane	μg/kg	1	MCERTS	-	< 1.0		
1,3-Dichloropropane	μg/kg	1	ISO 17025	-	< 1.0		
Dibromochloromethane	μg/kg	1	ISO 17025	-	< 1.0		
Tetrachloroethene 1,2-Dibromoethane	μg/kg μg/kg	1	NONE ISO 17025	-	< 1.0		
Chlorobenzene	μg/kg μg/kg	1	MCERTS	-	< 1.0 < 1.0		
1,1,1,2-Tetrachloroethane	μg/kg	1	MCERTS	_	< 1.0		
Ethylbenzene	μg/kg	1	MCERTS	-	< 1.0		
p & m-Xylene	μg/kg	1	MCERTS	-	< 1.0		
Styrene	μg/kg	1	MCERTS	-	< 1.0		
Tribromomethane	μg/kg 	1	NONE	-	< 1.0		
o-Xylene	μg/kg	1	MCERTS	-	< 1.0		
1,1,2,2-Tetrachloroethane Isopropylbenzene	μg/kg μg/kg	1	MCERTS MCERTS	-	< 1.0 < 1.0	 	
Bromobenzene	μg/kg μg/kg	1	MCERTS	-	< 1.0		
n-Propylbenzene	μg/kg μg/kg	1	ISO 17025	-	< 1.0		
2-Chlorotoluene	μg/kg	1	MCERTS	-	< 1.0		
4-Chlorotoluene	μg/kg	1	MCERTS	-	< 1.0		
1,3,5-Trimethylbenzene	μg/kg	1	ISO 17025	-	< 1.0		
tert-Butylbenzene	μg/kg 	1	MCERTS	-	< 1.0		
1,2,4-Trimethylbenzene	μg/kg	1	ISO 17025	-	< 1.0		
sec-Butylbenzene 1,3-Dichlorobenzene	μg/kg μg/kg	1	MCERTS ISO 17025	-	< 1.0 < 1.0	 	
p-Isopropyltoluene	μg/kg μg/kg	1	ISO 17025	-	< 1.0	†	
1,2-Dichlorobenzene	μg/kg μg/kg	1	MCERTS	-	< 1.0	İ	
1,4-Dichlorobenzene	μg/kg	1	MCERTS	-	< 1.0		
Butylbenzene	μg/kg	1	MCERTS	-	< 1.0		
1,2-Dibromo-3-chloropropane	μg/kg	1	ISO 17025	-	< 1.0		
1,2,4-Trichlorobenzene	μg/kg 	1	MCERTS	-	< 1.0		
Hexachlorobutadiene	μg/kg	1	MCERTS	-	< 1.0 < 1.0		
1,2,3-Trichlorobenzene	μg/kg	1	ISO 17025	-	< 1.0	I	





Lab Sample Number				1452968	1452969		
Sample Reference				BH06	BH06		
Sample Number				ES1 0.10-0.10	ES2 1.00-1.00		
Depth (m) Date Sampled				21/02/2020	21/02/2020		
Time Taken				None Supplied	None Supplied		
Time Tuken				топе заррнеа	Horic Supplica		
	_	de Li	Accreditation Status				
Analytical Parameter	Units	Limit of detection	edit				
(Soil Analysis)	Vi	할 역	atic				
			on				
SVOCs							
Aniline	mg/kg	0.1	NONE	-	< 0.1		
Phenol	mg/kg	0.2	ISO 17025	-	< 0.2		
2-Chlorophenol	mg/kg	0.1	MCERTS	-	< 0.1		
Bis(2-chloroethyl)ether	mg/kg	0.2	MCERTS	-	< 0.2		
1,3-Dichlorobenzene 1,2-Dichlorobenzene	mg/kg mg/kg	0.2	MCERTS MCERTS	-	< 0.2 < 0.1		
1,4-Dichlorobenzene	mg/kg	0.1	MCERTS	-	< 0.1		
Bis(2-chloroisopropyl)ether	mg/kg	0.2	MCERTS	-	< 0.1	1	
2-Methylphenol	mg/kg	0.3	MCERTS	-	< 0.3	Ì	
Hexachloroethane	mg/kg	0.05	MCERTS	-	< 0.05		
Nitrobenzene	mg/kg	0.3	MCERTS	-	< 0.3		
4-Methylphenol	mg/kg	0.2	NONE	-	< 0.2	<u> </u>	
Isophorone	mg/kg	0.2	MCERTS	-	< 0.2	ļ	
2-Nitrophenol	mg/kg	0.3	MCERTS	-	< 0.3		
2,4-Dimethylphenol Bis(2-chloroethoxy)methane	mg/kg	0.3	MCERTS	-	< 0.3		
1,2,4-Trichlorobenzene	mg/kg mg/kg	0.3	MCERTS MCERTS	-	< 0.3 < 0.3		
Naphthalene	mg/kg	0.05	MCERTS	-	< 0.05		
2,4-Dichlorophenol	mg/kg	0.3	MCERTS	-	< 0.3		
4-Chloroaniline	mg/kg	0.1	NONE	-	< 0.1		
Hexachlorobutadiene	mg/kg	0.1	MCERTS	-	< 0.1		
4-Chloro-3-methylphenol	mg/kg	0.1	NONE	-	< 0.1		
2,4,6-Trichlorophenol	mg/kg	0.1	MCERTS	-	< 0.1		
2,4,5-Trichlorophenol	mg/kg	0.2	MCERTS	-	< 0.2		
2-Methylnaphthalene	mg/kg	0.1	NONE	-	< 0.1		
2-Chloronaphthalene Dimethylphthalate	mg/kg	0.1	MCERTS MCERTS	-	< 0.1 < 0.1		
2,6-Dinitrotoluene	mg/kg mg/kg	0.1	MCERTS	-	< 0.1		
Acenaphthylene	mg/kg	0.05	MCERTS	-	< 0.05		
Acenaphthene	mg/kg	0.05	MCERTS	-	< 0.05		
2,4-Dinitrotoluene	mg/kg	0.2	MCERTS	-	< 0.2		
Dibenzofuran	mg/kg	0.2	MCERTS	-	< 0.2		
4-Chlorophenyl phenyl ether	mg/kg	0.3	ISO 17025	-	< 0.3		
Diethyl phthalate	mg/kg	0.2	MCERTS	-	< 0.2		
4-Nitroaniline	mg/kg	0.2	MCERTS	-	< 0.2		
Fluorene Azobenzene	mg/kg mg/kg	0.05	MCERTS MCERTS	-	< 0.05 < 0.3		
Bromophenyl phenyl ether	mg/kg	0.2	MCERTS	-	< 0.2		
Hexachlorobenzene	mg/kg	0.3	MCERTS	-	< 0.3		
Phenanthrene	mg/kg	0.05	MCERTS	-	1.8		
Anthracene	mg/kg	0.05	MCERTS	-	0.22		
Carbazole	mg/kg	0.3	MCERTS	-	< 0.3		
Dibutyl phthalate	mg/kg	0.2	MCERTS	-	< 0.2		
Anthraquinone	mg/kg	0.3	MCERTS	-	< 0.3	<u> </u>	
Fluoranthene	mg/kg	0.05	MCERTS	-	2.0	 1	
Pyrene Butyl benzyl phthalate	mg/kg mg/kg	0.05	MCERTS ISO 17025	-	1.7 < 0.3	1	
Benzo(a)anthracene	mg/kg mg/kg	0.05	MCERTS	-	0.91		
Chrysene	mg/kg	0.05	MCERTS	-	0.84	1	
Benzo(b)fluoranthene	mg/kg	0.05	MCERTS	-	0.88		
Benzo(k)fluoranthene	mg/kg	0.05	MCERTS	-	0.47		
Benzo(a)pyrene	mg/kg	0.05	MCERTS	-	0.66		
Indeno(1,2,3-cd)pyrene	mg/kg	0.05	MCERTS	-	0.36		
Dibenz(a,h)anthracene	mg/kg	0.05	MCERTS	-	< 0.05		
Benzo(ghi)perylene	mg/kg	0.05	MCERTS	-	0.44		





Project / Site name: Wisbecit

* 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 *
ſ	1452968	BH06	ES1	0.10-0.10	Brown loam with gravel and vegetation.
[1452969	BH06	ES2	1.00-1.00	Brown clay and sand with gravel.





Project / Site name: Wisbecit

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
Ammoniacal Nitrogen as N in soil	Determination of Ammonium/Ammonia/ Ammoniacal Nitrogen by the discrete analyser (colorimetric) salicylate/nitroprusside method,10:1 water extraction.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton	L082-PL	W	MCERTS
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
Electrical conductivity of soil	Determination of electrical conductivity in soil by electrometric measurement.	In-house method	L031-PL	W	ISO 17025
Hexavalent chromium in soil (Lower Level)	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. (30 oC)	In house method.	L019-UK/PL	W	NONE
Monohydric phenols in soil	Determination of phenols in soil by extraction with sodium hydroxide followed by distillation followed by colorimetry.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton (skalar)	L080-PL	W	MCERTS
pH in soil (automated)	Determination of pH in soil by addition of water followed by automated electrometric measurement.	In house method.	L099-PL	D	MCERTS
Redox Potential of soil	Determination of redox potential in soil by electrometric measurement.	In house method.	L084-PL	W	NONE
Semi-volatile organic compounds in soil	Determination of semi-volatile organic compounds in soil by extraction in dichloromethane and hexane followed by GC-MS.	In-house method based on USEPA 8270	L064-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.	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
Volatile organic compounds in soil	Determination of volatile organic compounds in soil by headspace GC-MS.	In-house method based on USEPA8260	L073B-PL	W	MCERTS





Project / Site name: Wisbecit

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
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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.





Candace Jackson

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Analytical Report Number: 20-89598

Project / Site name: Wisbech Samples received on: 27/02/2020

Your job number: 41310 Samples instructed on: 27/02/2020

Your order number: 324139 Analysis completed by: 05/03/2020

Report Issue Number: 1 **Report issued on:** 05/03/2020

Samples Analysed: 4 soil samples

Signed: Keroline Harel

Karolina Marek

PL Head of Reporting Team

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				1456538	1456539	1456540	1456541	
Sample Reference				HP01	BH06	BH04	BH04	
Sample Number				ES1	ES3	ES1	ES2	
Depth (m)				0.20-0.20	3.00-3.00	0.40-0.40	2.10-2.10	
Date Sampled				26/02/2020	27/02/2020	27/02/2020	27/02/2020	
Time Taken				None Supplied	None Supplied	None Supplied	None Supplied	
		<u>₽</u> _	Accreditation Status					
Analytical Parameter	Units	Limit of detection	<u> </u>					
(Soil Analysis)	द्ध	ti of	tus					
		3 "	<u>o</u>					
Stone Content	%	0.1	NONE	< 0.1	< 0.1	< 0.1	< 0.1	
Moisture Content	%	N/A	NONE	17	26	7.1	12	
Total mass of sample received	kg	0.001	NONE	0.53	0.57	1.9	1.9	
General Inorganics								
pH - Automated	pH Units	N/A	MCERTS	-	-	8.0	8.5	
Ammoniacal Nitrogen as N	mg/kg	0.5	MCERTS	-	< 0.5	-	-	
Total Organic Carbon (TOC)	%	0.1	MCERTS	2.2	1.0	-	0.3	
Total Phenois								
Total Phenols (monohydric)	mg/kg	1	MCERTS	-	< 1.0	-	-	
Speciated PAHs								
Naphthalene	mg/kg	0.05	MCERTS	-	-	-	< 0.05	
Acenaphthylene	mg/kg	0.05	MCERTS	-	-	-	< 0.05	
Acenaphthene	mg/kg	0.05	MCERTS	-	-	-	< 0.05	
Fluorene	mg/kg	0.05	MCERTS	-	-	-	< 0.05	
Phenanthrene	mg/kg	0.05	MCERTS	-	-	-	< 0.05	
Anthracene	mg/kg	0.05	MCERTS	-	-	-	< 0.05	
Fluoranthene	mg/kg	0.05	MCERTS	-	-	-	< 0.05	
Pyrene	mg/kg	0.05	MCERTS	-	-	-	< 0.05	
Benzo(a)anthracene	mg/kg	0.05	MCERTS	-	-	-	< 0.05	
Chrysene	mg/kg	0.05	MCERTS		-		< 0.05	
Benzo(b)fluoranthene Benzo(k)fluoranthene	mg/kg	0.05	MCERTS MCERTS		-	-	< 0.05 < 0.05	
Benzo(a)pyrene	mg/kg mg/kg	0.05	MCERTS	-	-	-	< 0.05	
Indeno(1,2,3-cd)pyrene	mg/kg	0.05	MCERTS		-	-	< 0.05	
Dibenz(a,h)anthracene	mg/kg mg/kg	0.05	MCERTS		-	-	< 0.05	
Benzo(ghi)perylene	mg/kg	0.05	MCERTS		_		< 0.05	
period distributions	mg/kg	0.05	HICKITS				` 0.05	
Total PAH								
Speciated Total EPA-16 PAHs	mg/kg	0.8	MCERTS	-	-	-	< 0.80	
	. J. J			•				
Heavy Metals / Metalloids								
Arsenic (aqua regia extractable)	mg/kg	1	MCERTS	-	-	18	15	
Boron (water soluble)	mg/kg	0.2	MCERTS	-	-	0.4	0.8	
Cadmium (aqua regia extractable)	mg/kg	0.2	MCERTS	-	-	< 0.2	< 0.2	
Chromium (hexavalent)	mg/kg	1.2	MCERTS	-	-	< 1.2	< 1.2	
Chromium (aqua regia extractable)	mg/kg	1	MCERTS	-	-	90	64	
Copper (aqua regia extractable)	mg/kg	1	MCERTS	-	-	< 1.0	< 1.0	
Lead (aqua regia extractable)	mg/kg	1	MCERTS	-	-	14	13	
Mercury (aqua regia extractable)	mg/kg	0.3	MCERTS	-	-	< 0.3	< 0.3	
Nickel (aqua regia extractable)	mg/kg	1	MCERTS	-	-	40	32	
Selenium (aqua regia extractable)	mg/kg	1	MCERTS	-	-	< 1.0	< 1.0	
Zinc (aqua regia extractable)	mg/kg	1	MCERTS	-	-	75	70	





Lab Sample Number				1456538	1456539	1456540	1456541	
Sample Reference				HP01	BH06	BH04	BH04	
Sample Number				ES1	ES3	ES1	ES2	
Depth (m)	Depth (m)					0.40-0.40	2.10-2.10	
Date Sampled	26/02/2020	27/02/2020	27/02/2020	27/02/2020				
Time Taken				None Supplied	None Supplied	None Supplied	None Supplied	
Analytical Parameter (Soil Analysis)								
Monoaromatics & Oxygenates								
Benzene	μg/kg	1	MCERTS	< 1.0	< 1.0	-	-	
Toluene	μg/kg	1	MCERTS	< 1.0	< 1.0	-	-	
Ethylbenzene	μg/kg	1	MCERTS	< 1.0	< 1.0	-	-	
R m-xylene μg/kg 1 MCERTS				< 1.0	< 1.0	-	-	
o-xylene	μg/kg	1	MCERTS	< 1.0	< 1.0	-	-	
MTBE (Methyl Tertiary Butyl Ether)	μg/kg	1	MCERTS	< 1.0	< 1.0		-	

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





Lab Sample Number		1456538	1456539	1456540	1456541			
Sample Reference				HP01	BH06	BH04	BH04	
Sample Number				ES1	ES3	ES1	ES2	
Depth (m)				0.20-0.20	3.00-3.00	0.40-0.40	2.10-2.10	
Date Sampled				26/02/2020	27/02/2020	27/02/2020	27/02/2020	
Time Taken	1	1	1	None Supplied	None Supplied	None Supplied	None Supplied	
		۵_	Accreditation Status					
Analytical Parameter	Units	Limit of detection	e Sta					
(Soil Analysis)	द्ध	cti o	itat					
		5 "	ion					
VOCs	l							
Chloromethane	μg/kg	1	ISO 17025	< 1.0	< 1.0	_	_	
Chloroethane	μg/kg	1	NONE	< 1.0	< 1.0	-	-	
Bromomethane	μg/kg	1	ISO 17025	< 1.0	< 1.0	-	-	
Vinyl Chloride	μg/kg	1	NONE	< 1.0	< 1.0	-	-	
Trichlorofluoromethane	μg/kg	1	NONE	< 1.0	< 1.0	-	-	
1,1-Dichloroethene	μg/kg	1	NONE	< 1.0	< 1.0	-	-	
1,1,2-Trichloro 1,2,2-Trifluoroethane	μg/kg	1	ISO 17025	< 1.0	< 1.0	-	-	
Cis-1,2-dichloroethene MTBE (Methyl Tertiary Butyl Ether)	μg/kg μg/kg	1	MCERTS MCERTS	< 1.0 < 1.0	< 1.0 < 1.0	-		1
1,1-Dichloroethane	μg/kg μg/kg	1	MCERTS	< 1.0	< 1.0	-	-	
2,2-Dichloropropane	μg/kg μg/kg	1	MCERTS	< 1.0	< 1.0	_	_	l
Trichloromethane	μg/kg	1	MCERTS	< 1.0	< 1.0	-	-	Ì
1,1,1-Trichloroethane	μg/kg	1	MCERTS	< 1.0	< 1.0	-	-	
1,2-Dichloroethane	μg/kg	1	MCERTS	< 1.0	< 1.0	-	-	
1,1-Dichloropropene	μg/kg	1	MCERTS	< 1.0	< 1.0	-	-	
Trans-1,2-dichloroethene	μg/kg	1	NONE	< 1.0	< 1.0	-	-	
Benzene Tetrachloromethane	μg/kg	1	MCERTS	< 1.0	< 1.0	-	-	
1.2-Dichloropropane	μg/kg μg/kg	1	MCERTS MCERTS	< 1.0 < 1.0	< 1.0 < 1.0	-	-	
Trichloroethene	μg/kg μg/kg	1	MCERTS	< 1.0	< 1.0	-		
Dibromomethane	μg/kg μg/kg	1	MCERTS	< 1.0	< 1.0	_	-	
Bromodichloromethane	μg/kg	1	MCERTS	< 1.0	< 1.0	_	-	
Cis-1,3-dichloropropene	μg/kg	1	ISO 17025	< 1.0	< 1.0	-	-	
Trans-1,3-dichloropropene	μg/kg	1	ISO 17025	< 1.0	< 1.0	-	-	
Toluene	μg/kg	1	MCERTS	< 1.0	< 1.0	-	-	
1,1,2-Trichloroethane	μg/kg	1	MCERTS	< 1.0	< 1.0	-	-	
1,3-Dichloropropane	μg/kg	1	ISO 17025 ISO 17025	< 1.0	< 1.0	-	-	
Dibromochloromethane Tetrachloroethene	μg/kg μg/kg	1	NONE	< 1.0 < 1.0	< 1.0 < 1.0	-	-	
1,2-Dibromoethane	μg/kg μg/kg	1	ISO 17025	< 1.0	< 1.0	-	-	
Chlorobenzene	μg/kg	1	MCERTS	< 1.0	< 1.0	_	_	
1,1,1,2-Tetrachloroethane	μg/kg	1	MCERTS	< 1.0	< 1.0	-	-	
Ethylbenzene	μg/kg	1	MCERTS	< 1.0	< 1.0	-	-	
p & m-Xylene	μg/kg	1	MCERTS	< 1.0	< 1.0	-	-	
Styrene	μg/kg	1	MCERTS	< 1.0	< 1.0	-	-	
Tribromomethane	μg/kg	1	NONE	< 1.0	< 1.0	-	-	.
o-Xylene	μg/kg	1	MCERTS	< 1.0	< 1.0	-	-	
1,1,2,2-Tetrachloroethane Isopropylbenzene	μg/kg μg/kg	1	MCERTS MCERTS	< 1.0 < 1.0	< 1.0 < 1.0	-	-	1
Bromobenzene	μg/kg μg/kg	1	MCERTS	< 1.0	< 1.0	-	-	
n-Propylbenzene	μg/kg μg/kg	1	ISO 17025	< 1.0	< 1.0	-	-	
2-Chlorotoluene	μg/kg	1	MCERTS	< 1.0	< 1.0	-	-	
4-Chlorotoluene	μg/kg	1	MCERTS	< 1.0	< 1.0	-	-	
1,3,5-Trimethylbenzene	μg/kg	1	ISO 17025	< 1.0	< 1.0	-	-	
tert-Butylbenzene	μg/kg	1	MCERTS	< 1.0	< 1.0	-	-	
1,2,4-Trimethylbenzene	μg/kg	1	ISO 17025	< 1.0	< 1.0	-	-	
sec-Butylbenzene 1,3-Dichlorobenzene	μg/kg	1	MCERTS	< 1.0	< 1.0	-	-	1
p-Isopropyltoluene	μg/kg	1	ISO 17025 ISO 17025	< 1.0 < 1.0	< 1.0 < 1.0	-	-	1
1,2-Dichlorobenzene	μg/kg μg/kg	1	MCERTS	< 1.0	< 1.0	-	-	1
1.4-Dichlorobenzene	μg/kg μg/kg	1	MCERTS	< 1.0	< 1.0	-	-	1
Butylbenzene	μg/kg	1	MCERTS	< 1.0	< 1.0	-	-	
1,2-Dibromo-3-chloropropane	μg/kg	1	ISO 17025	< 1.0	< 1.0	-	-	
1,2,4-Trichlorobenzene	μg/kg	1	MCERTS	< 1.0	< 1.0	-	-	
Hexachlorobutadiene	μg/kg	1	MCERTS	< 1.0	< 1.0	-	-	
1,2,3-Trichlorobenzene	μg/kg	1	ISO 17025	< 1.0	< 1.0	-	-	





Lab Sample Number		1456538	1456539	1456540	1456541			
Sample Reference				HP01	BH06	BH04	BH04	
Sample Number				ES1	ES3	ES1	ES2	
Depth (m)				0.20-0.20	3.00-3.00	0.40-0.40	2.10-2.10	
Date Sampled				26/02/2020	27/02/2020	27/02/2020	27/02/2020	
Time Taken			1	None Supplied	None Supplied	None Supplied	None Supplied	
		Δ.	Accreditation Status					
Analytical Parameter	Units	Limit of detection	ed Sta					
(Soil Analysis)	ਲੋਂ	Ctio	itat					
		3 T	ġ					
SVOCs	I							
Aniline	mg/kg	0.1	NONE	< 0.1	< 0.1	_	_	
Phenol	mg/kg	0.2	ISO 17025	< 0.2	< 0.2	_	_	
2-Chlorophenol	mg/kg	0.1	MCERTS	< 0.1	< 0.1	-	-	
Bis(2-chloroethyl)ether	mg/kg	0.2	MCERTS	< 0.2	< 0.2	-	-	
1,3-Dichlorobenzene	mg/kg	0.2	MCERTS	< 0.2	< 0.2	-	-	
1,2-Dichlorobenzene	mg/kg	0.1	MCERTS	< 0.1	< 0.1	-	-	
1,4-Dichlorobenzene	mg/kg	0.2	MCERTS	< 0.2	< 0.2	-	-	
Bis(2-chloroisopropyl)ether	mg/kg	0.1	MCERTS	< 0.1	< 0.1	-	-	
2-Methylphenol Hexachloroethane	mg/kg mg/kg	0.3	MCERTS MCERTS	< 0.3 < 0.05	< 0.3 < 0.05	-	-	
Nitrobenzene	mg/kg	0.03	MCERTS	< 0.03	< 0.03	-	-	
4-Methylphenol	mg/kg	0.2	NONE	< 0.2	< 0.2	-	-	
Isophorone	mg/kg	0.2	MCERTS	< 0.2	< 0.2	-	-	
2-Nitrophenol	mg/kg	0.3	MCERTS	< 0.3	< 0.3	-	-	
2,4-Dimethylphenol	mg/kg	0.3	MCERTS	< 0.3	< 0.3	-	-	
Bis(2-chloroethoxy)methane	mg/kg	0.3	MCERTS	< 0.3	< 0.3	-	-	
1,2,4-Trichlorobenzene	mg/kg	0.3	MCERTS	< 0.3	< 0.3	-	-	
Naphthalene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	-	-	
2,4-Dichlorophenol 4-Chloroaniline	mg/kg	0.3	MCERTS NONE	< 0.3 < 0.1	< 0.3 < 0.1	-	-	
Hexachlorobutadiene	mg/kg mg/kg	0.1	MCERTS	< 0.1	< 0.1	-	-	
4-Chloro-3-methylphenol	mg/kg	0.1	NONE	< 0.1	< 0.1	_	_	
2,4,6-Trichlorophenol	mg/kg	0.1	MCERTS	< 0.1	< 0.1	-	-	
2,4,5-Trichlorophenol	mg/kg	0.2	MCERTS	< 0.2	< 0.2	-	-	
2-Methylnaphthalene	mg/kg	0.1	NONE	< 0.1	< 0.1	-	-	
2-Chloronaphthalene	mg/kg	0.1	MCERTS	< 0.1	< 0.1	-	-	
Dimethylphthalate	mg/kg	0.1	MCERTS	< 0.1	< 0.1	-	-	
2,6-Dinitrotoluene	mg/kg	0.1	MCERTS	< 0.1	< 0.1	-	-	
Acenaphthylene Acenaphthene	mg/kg	0.05	MCERTS MCERTS	< 0.05 < 0.05	< 0.05 < 0.05	-	-	
2,4-Dinitrotoluene	mg/kg mg/kg	0.03	MCERTS	< 0.03	< 0.03	-		
Dibenzofuran	mg/kg	0.2	MCERTS	< 0.2	< 0.2	_	_	
4-Chlorophenyl phenyl ether	mg/kg	0.3	ISO 17025	< 0.3	< 0.3	-	-	
Diethyl phthalate	mg/kg	0.2	MCERTS	< 0.2	< 0.2	-	-	
4-Nitroaniline	mg/kg	0.2	MCERTS	< 0.2	< 0.2	-	-	
Fluorene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	-	-	
Azobenzene	mg/kg	0.3	MCERTS	< 0.3	< 0.3	-	-	
Bromophenyl phenyl ether	mg/kg	0.2	MCERTS	< 0.2	< 0.2	-	-	
Hexachlorobenzene Phenanthrene	mg/kg mg/kg	0.3	MCERTS MCERTS	< 0.3 0.63	< 0.3 < 0.05	-	-	
Anthracene	mg/kg mg/kg	0.05	MCERTS	0.63	< 0.05	-	-	
Carbazole	mg/kg	0.3	MCERTS	< 0.3	< 0.3	_	_	
Dibutyl phthalate	mg/kg	0.2	MCERTS	< 0.2	< 0.2	-	-	
Anthraquinone	mg/kg	0.3	MCERTS	< 0.3	< 0.3	-	-	
Fluoranthene	mg/kg	0.05	MCERTS	1.8	< 0.05	-	-	
Pyrene	mg/kg	0.05	MCERTS	1.7	< 0.05	-	-	
Butyl benzyl phthalate	mg/kg	0.3	ISO 17025	< 0.3	< 0.3	-	-	
Benzo(a)anthracene	mg/kg	0.05	MCERTS	0.76	< 0.05	-	-	
Chrysene Benzo(b)fluoranthene	mg/kg	0.05	MCERTS	1.2	< 0.05	-	-	
Benzo(k)fluoranthene Benzo(k)fluoranthene	mg/kg mg/kg	0.05	MCERTS MCERTS	0.98 0.42	< 0.05 < 0.05	-	-	
Benzo(a)pyrene	mg/kg	0.05	MCERTS	0.78	< 0.05	-	-	
Indeno(1,2,3-cd)pyrene	mg/kg	0.05	MCERTS	0.51	< 0.05	-	-	
Dibenz(a,h)anthracene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	_	-	
Diberiz(a,ri)ariurracerie								





Analytical Report Number : 20-89598 Project / Site name: Wisbech

* 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 *
1456538	HP01	ES1	0.20-0.20	Brown loam and clay with gravel and vegetation.
1456539	BH06	ES3	3.00-3.00	Grey clay with gravel.
1456540	BH04	ES1	0.40-0.40	Brown sand with gravel.
1456541	BH04	ES2	2.10-2.10	Brown clay and sand with gravel.





Project / Site name: Wisbech

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
Ammoniacal Nitrogen as N in soil	Determination of Ammonium/Ammonia/ Ammoniacal Nitrogen by the discrete analyser (colorimetric) salicylate/nitroprusside method,10:1 water extraction.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton	L082-PL	W	MCERTS
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 (Lower Level)	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. (30 oC)	In house method.	L019-UK/PL	W	NONE
Monohydric phenols in soil	Determination of phenols in soil by extraction with sodium hydroxide followed by distillation followed by colorimetry.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton (skalar)	L080-PL	W	MCERTS
pH in soil (automated)	Determination of pH in soil by addition of water followed by automated electrometric measurement.	In house method.	L099-PL	D	MCERTS
Semi-volatile organic compounds in soil	Determination of semi-volatile organic compounds in soil by extraction in dichloromethane and hexane followed by GC-MS.	In-house method based on USEPA 8270	L064-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.	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
Volatile organic compounds in soil	Determination of volatile organic compounds in soil by headspace GC-MS.	In-house method based on USEPA8260	L073B-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.

Environmental Statement Chapter 13 Geology Hydrogeology and Contaminated Land Appendix 13A Geoenvironmental Desk Study and Interpretative Report



Appendix I WAC Results





Candace Jackson

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Croxley Green
Business Park,
Watford,
Herts,
WD18 8YS

t: 01923 225404 **f:** 01923 237404

e: reception@i2analytical.com

e: candace.jackson@woodplc.com

Analytical Report Number: 20-86791

Project / Site name: Wisbech Samples received on: 14/02/2020

Your job number: 41310 Samples instructed on: 14/02/2020

Your order number: Analysis completed by: 24/02/2020

Report Issue Number: 1 **Report issued on:** 24/02/2020

Samples Analysed: 3 10:1 WAC 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

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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.





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Waste Acceptance Criteria Analytical Report No:		20-8	36791				
·							
					Client:	WOODPLC	
Location		14/:-	-bb				
Location		Wis	bech		Landfill	Waste Acceptan	ce Criteria
Lab Reference (Sample Number)		1441721	/ 1441722		Landini	Limits	Le Criteria
Sampling Date		12/0	2/2020			Stable Non-	
Sample ID		TP0	3 ES1		To and Minate	reactive	Unanadassa
Depth (m)	0.30-0.30			Inert Waste Landfill	HAZARDOUS waste in non- hazardous Landfill	Hazardous Waste Landfill	
Solid Waste Analysis							
TOC (%)**	0.8				3%	5%	6%
Loss on Ignition (%) **	2.9						10%
BTEX (μg/kg) ** Sum of PCRs (mg/kg) **	< 10 < 0.007				6000		
Sum of PCBs (mg/kg) ** Mineral Oil (mg/kg)	< 0.007 110				500		
Total PAH (WAC-17) (mg/kg)	140				100		
pH (units)**	8.2					>6	
Acid Neutralisation Capacity (mol / kg)	21					To be evaluated	To be evaluated
					Limit value	es for compliance le	
Eluate Analysis	10:1			10:1			
(BS EN 12457 - 2 preparation utilising end over end leaching procedure)	mg/l			mg/kg	using BS EN	12457-2 at L/S 10) l/kg (mg/kg)
Arsenic *	< 0.0011			< 0.0110	0.5	2	25
Barium *	0.0230			0.200	20	100	300
Cadmium *	< 0.0001			< 0.0008	0.04	1	5
Chromium *	0.0030			0.026	0.5	10	70
Copper *	0.010			0.088	2	50	100
Mercury *	< 0.0005			< 0.0050	0.01	0.2	2
Molybdenum *	0.0039			0.0338	0.5	10	30
Nickel *	< 0.0003			< 0.0030	0.4	10	40
Lead *	0.0024			0.021 < 0.017	0.5	10	50 5
Antimony * Selenium *	< 0.0017 < 0.0040		+	< 0.017	0.06	0.7	7
Zinc *	0.0025			0.022	4	50	200
Chloride *	4.2			37	800	15000	25000
Fluoride	0.53			4.6	10	150	500
Sulphate *	94			820	1000	20000	50000
TDS*	180			1600	4000	60000	100000
Phenol Index (Monohydric Phenols) *	< 0.010			< 0.10	1	-	-
DOC	8.85			76.9	500	800	1000
Leach Test Information							
Stone Content (%)	< 0.1						
Sample Mass (kg)	2.0						
Dry Matter (%)	92						
Moisture (%)	8.1						
			1				

Landfill WAC analysis (specifically leaching test results) must not be used for hazardous waste classification purposes as defined by the Waste (England and Wales) Regulations 2011 (as amended) and EA Guidance WM3.





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Report No:	Results	20-	86791				
·							
					Client:	WOODPLC	
Location		W	isbech				
Lab Reference (Sample Number)		144172	3 / 1441724		Landfill	Waste Acceptane Limits	e Criteria
Sampling Date			02/2020			Stable Non-	
Sample ID			07 ES1		_	reactive	
Depth (m)			20-0.20		Inert Waste Landfill	HAZARDOUS waste in non- hazardous	Hazardous Waste Landfi
Solid Waste Analysis		1				Landfill	
TOC (%)**	4.0				3%	5%	6%
Loss on Ignition (%) **	7.2						10%
BTEX (µg/kg) **	< 10				6000		
Sum of PCBs (mg/kg) **	< 0.007			1	1		
Mineral Oil (mg/kg)	330			1	500		
Total PAH (WAC-17) (mg/kg)	37			1	100		
pH (units)**	8.0					>6	
Acid Neutralisation Capacity (mol / kg)	16					To be evaluated	To be evaluate
Eluate Analysis	10:1			10:1	Limit value	es for compliance le	eaching test
	10.1			10.1		12457-2 at L/S 10	
(BS EN 12457 - 2 preparation utilising end over end leaching procedure)	mg/l			mg/kg	using bs EN	12437-2 at L/3 10	ri/kg (llig/kg)
Arsenic *	0.0020			0.0186	0.5	2	25
Barium *	0.0202			0.190	20	100	300
Cadmium *	< 0.0001			< 0.0008	0.04	1	5
Chromium *	0.0025			0.024	0.5	10	70
Copper *	0.015			0.14	2	50	100
Mercury *	< 0.0005			< 0.0050	0.01	0.2	2
Molybdenum *	0.0040			0.0372	0.5	10	30
Nickel *	0.0012			0.012	0.4	10	40
Lead *	0.0026			0.025	0.5	10 0.7	50 5
Antimony * Selenium *	< 0.0017 < 0.0040		+	< 0.017 < 0.040	0.06	0.7	7
Zinc *	0.0065		+	0.040	4	50	200
Chloride *	4.5			42	800	4000	25000
Fluoride	0.20			1.9	10	150	500
Sulphate *	27			250	1000	20000	50000
TDS*	150			1400	4000	60000	100000
Phenol Index (Monhydric Phenols) *	< 0.010			< 0.10	1	-	-
DOC	8.33			78.1	500	800	1000
Leach Test Information							
Stone Content (%)	z 0 1		1				
Sample Mass (kg)	< 0.1		+	+			
Dry Matter (%)	96		+	+			
Moisture (%)	3.8			+			
	5.0		†	1			
Results are expressed on a dry weight basis, after correction for mo	isture content whe	re applicable.			*= UKAS accredit	ed (liquid eluate an	alvsis only)

Landfill WAC analysis (specifically leaching test results) must not be used for hazardous waste classification purposes as defined by the Waste (England and Wales) Regulations 2011 (as amended) and EA Guidance WM3.





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Waste Acceptance Criteria Analytical Report No:		20	-86791				
·							
					Client:	WOODPLC	
Location		W	isbech				
Lab Reference (Sample Number)		144172	5 / 1441726		Landfill	Waste Acceptane Limits	e Criteria
Sampling Date			02/2020			Stable Non-	
Sample ID			13A ES1			reactive	
Depth (m)			10-0.40		Inert Waste Landfill	HAZARDOUS waste in non- hazardous Landfill	Hazardous Waste Landfi
Solid Waste Analysis						Lanami	
TOC (%)**	2.0		1		3%	5%	6%
Loss on Ignition (%) **	5.3						10%
BTEX (µg/kg) **	< 10				6000		
Sum of PCBs (mg/kg) **	< 0.007				1		
Mineral Oil (mg/kg)	< 10				500		
Total PAH (WAC-17) (mg/kg)	4.6				100		
pH (units)**	7.8					>6	
Acid Neutralisation Capacity (mol / kg)	8.9					To be evaluated	To be evaluate
Eluate Analysis	10:1			10:1	Limit valu	es for compliance l	eaching test
	10.1			10.1	using BS FN	12457-2 at L/S 10	I/ka (ma/ka)
(BS EN 12457 - 2 preparation utilising end over end leaching procedure)	mg/l			mg/kg	using bs En	12137 2 40 2/3 10	TI/NG (Mg/Ng)
Arsenic *	0.0090			0.0789	0.5	2	25
Barium *	0.0097			0.0856	20	100	300
Cadmium *	< 0.0001			< 0.0008	0.04	1	5
Chromium *	< 0.0004			< 0.0040	0.5	10	70
Copper *	0.0070			0.062	2	50	100
Mercury *	< 0.0005			< 0.0050	0.01	0.2	2
Molybdenum *	0.0006			0.0056	0.5	10	30
Nickel * Lead *	0.0034			0.030 0.043	0.4	10 10	40 50
Antimony *	< 0.0049		+	< 0.017	0.06	0.7	5
Selenium *	< 0.0017		+	< 0.017	0.00	0.7	7
Zinc *	0.0039			0.035	4	50	200
Chloride *	1.6			14	800	4000	25000
Fluoride	1.8		1	15	10	150	500
Sulphate *	5.1			45	1000	20000	50000
TDS*	66			580	4000	60000	100000
Phenol Index (Monhydric Phenols) *	< 0.010			< 0.10	1	-	-
DOC	9.68			85.3	500	800	1000
Leach Test Information							
Stone Content (%)	< 0.1						
Sample Mass (kg)	2.0				+	1	
Dry Matter (%)	80				 	<u> </u>	
Moisture (%)	20					1	
, · ·							
Results are expressed on a dry weight basis, after correction for mo	sicture content who	re annlicable			*= LIKAS accredi	ted (liquid eluate an	alvsis only)

Landfill WAC analysis (specifically leaching test results) must not be used for hazardous waste classification purposes as defined by the Waste (England and Wales) Regulations 2011 (as amended) and EA Guidance WM3.





Project / Site name: Wisbech

* 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 *
1441721	TP03	ES1	0.30-0.30	Brown loam and sand with gravel.
1441723	TP07	ES1	0.20-0.20	Brown loam and clay with gravel.
1441725	TP13A	ES1	0.40-0.40	Brown loam and clay with vegetation.





Project / Site name: Wisbech

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
Acid neutralisation capacity of soil	Determination of acid neutralisation capacity by addition of acid or alkali followed by electronic probe.	In-house method based on Guidance an Sampling and Testing of Wastes to Meet Landfill Waste Acceptance""	L046-PL	W	NONE
BS EN 12457-2 (10:1) Leachate Prep	10:1 (as recieved, moisture adjusted) end over end extraction with water for 24 hours. Eluate filtered prior to analysis.	In-house method based on BSEN12457-2.	L043-PL	W	NONE
BTEX in soil (Monoaromatics)	Determination of BTEX in soil by headspace GC-MS.	In-house method based on USEPA8260	L073B-PL	W	MCERTS
Chloride 10:1 WAC	Determination of Chloride colorimetrically by discrete analyser.	In house based on MEWAM Method ISBN 0117516260.	L082-PL	W	ISO 17025
Dissolved organic carbon 10:1 WAC	Determination of dissolved inorganic carbon in leachate by TOC/DOC NDIR Analyser.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton	L037-PL	w	NONE
Fluoride 10:1 WAC	Determination of fluoride in leachate by 1:1ratio with a buffer solution followed by Ion Selective Electrode.	In-house method based on Use of Total Ionic Strength Adjustment Buffer for Electrode Determination"	L033B-PL	W	ISO 17025
Loss on ignition of soil @ 450oC	Determination of loss on ignition in soil by gravimetrically with the sample being ignited in a muffle furnace.	In house method.	L047-PL	D	MCERTS
Metals in leachate by ICP-OES	Determination of metals in leachate by acidification followed by ICP-OES.	In-house method based on MEWAM 2006 Methods for the Determination of Metals in Soil""	L039-PL	W	ISO 17025
Mineral Oil (Soil) C10 - C40	Determination of mineral oil fraction extractable hydrocarbons in soil by GC-MS/GC-FID.	In-house method with silica gel split/clean up.	L076-PL	D	NONE
Moisture Content	Moisture content, determined gravimetrically. (30 oC)	In house method.	L019-UK/PL	W	NONE
Monohydric phenols 10:1 WAC	Determination of phenols in leachate by distillation followed by colorimetry.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton	L080-PL	W	ISO 17025
PCB's By GC-MS in soil	Determination of PCB by extraction with acetone and hexane followed by GC-MS.	In-house method based on USEPA 8082	L027-PL	D	MCERTS
pH in soil	Determination of pH in soil by addition of water followed by electrometric measurement.	In house method.	L005-PL	W	MCERTS
Speciated WAC-17 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. MCERTS accredited except Coronene.	L064-PL	D	NONE
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
Sulphate 10:1 WAC	Determination of sulphate in leachate by ICP-OES	In-house method based on MEWAM 1986 Methods for the Determination of Metals in Soil""	L039-PL	w	ISO 17025
Total dissolved solids 10:1 WAC	Determination of total dissolved solids in water by electrometric measurement.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton	L004-PL	W	ISO 17025

Iss No 20-86791-1 Wisbech 41310





Project / Site name: Wisbech

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
soil	Determination of organic matter in soil by oxidising with potassium dichromate followed by titration with iron (II) sulphate.	In house method.	L009-PL	D	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.





Candace Jackson

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e: reception@i2analytical.com

e: candace.jackson@woodplc.com

Analytical Report Number: 20-87317

Project / Site name: Wisbech Samples received on: 17/02/2020

Your job number: 41310 Samples instructed on: 17/02/2020

Your order number: 324139 Analysis completed by: 26/02/2020

Report Issue Number: 1 **Report issued on:** 26/02/2020

Samples Analysed: 4 10:1 WAC samples

Signed: K. Lewicko

Katarzyna Lewicka Head of Reporting Section

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

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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.





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Report No:		20-	-87317						
					Client:	WOODPLC			
Location		w	isbech						
			ISDCCII		Landfill Waste Acceptance Criteria				
Lab Reference (Sample Number)		144429	9 / 1444300			Limits			
Sampling Date			02/2020			Stable Non-			
Sample ID		TP:	12A ES1		Inert Waste	reactive HAZARDOUS	Hazardous		
Depth (m)	0.40-0.40		Landfill	waste in non- hazardous Landfill	Waste Landfi				
Solid Waste Analysis									
ГОС (%)**	1.2				3%	5%	6%		
Loss on Ignition (%) **	2.8						10%		
BTEX (μg/kg) **	< 10				6000				
Sum of PCBs (mg/kg) **	< 0.007				1				
Mineral Oil (mg/kg)	< 10				500				
Total PAH (WAC-17) (mg/kg)	10				100				
pH (units)**	7.7					>6			
Acid Neutralisation Capacity (mol / kg)	17					To be evaluated	To be evaluate		
Eluate Analysis	10:1			10:1	Limit valu	es for compliance le	eaching test		
•	1011			1011	using BS FN	I 12457-2 at L/S 10	l/ka (ma/ka)		
(BS EN 12457 - 2 preparation utilising end over end leaching procedure)	mg/l			mg/kg	,,,,,,,,,,,,,,,				
Arsenic *	0.0100			0.0833	0.5	2	25		
Barium *	0.0190			0.158	20	100	300		
Cadmium *	< 0.0001			< 0.0008	0.04	1	5		
Chromium *	0.0086			0.072	0.5	10	70		
Copper *	0.018			0.15	2	50	100		
Mercury *	< 0.0005			< 0.0050	0.01	0.2	2		
Molybdenum *	0.0009			0.0071	0.5	10	30		
Nickel *	0.0034			0.028	0.4	10	40		
Lead *	0.0056			0.047	0.5	10	50		
Antimony *	< 0.0017			< 0.017	0.06	0.7	5		
Selenium *	< 0.0040			< 0.040	0.1	0.5	7		
?inc *	0.014			0.11	4	50	200		
Chloride *	2.7			23	800	15000	25000		
Fluoride	1.1			8.9	10	150	500		
Sulphate *	16			130	1000	20000	50000		
TDS*	99			820	4000	60000	100000		
Phenol Index (Monohydric Phenols) *	< 0.010			< 0.10	1	-	-		
DOC	7.89			65.9	500	800	1000		
Leach Test Information									
Stone Content (%)	< 0.1								
Sample Mass (kg)	2.0		+						
Dry Matter (%)	88		+			1			
Moisture (%)	12					†			
Tobal C (79)	12								
					*= UKAS accredit				

Landfill WAC analysis (specifically leaching test results) must not be used for hazardous waste classification purposes as defined by the Waste (England and Wales) Regulations 2011 (as amended) and EA Guidance WM3.





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Report No:		20-	87317						
					Client:	WOODPLC			
Location		Wi	sbech						
		•	3DCCII		Landfill Waste Acceptance Criteria				
Lab Reference (Sample Number)		144430	1 / 1444302			Limits			
Sampling Date			02/2020			Stable Non-			
Sample ID		TPO	2A ES3		Inert Waste	reactive HAZARDOUS	Hazardous		
Depth (m)	0.45-0.65		Landfill	waste in non- hazardous Landfill	Waste Landfi				
Solid Waste Analysis									
ΓΟC (%)**	1.2				3%	5%	6%		
Loss on Ignition (%) **	2.9						10%		
BTEX (μg/kg) **	< 10				6000				
Sum of PCBs (mg/kg) **	< 0.007				1				
Mineral Oil (mg/kg)	< 10				500	-			
Total PAH (WAC-17) (mg/kg)	< 0.9				100				
pH (units)**	7.7					>6			
Acid Neutralisation Capacity (mol / kg)	21					To be evaluated	To be evaluate		
Eluate Analysis	10:1			10:1	Limit valu	es for compliance le	eaching test		
750 511 43457 3					using BS EN	I 12457-2 at L/S 10	l/kg (mg/kg)		
(BS EN 12457 - 2 preparation utilising end over end leaching procedure)	mg/l			mg/kg			, 3 (3, 3,		
Arsenic *	< 0.0011			< 0.0110	0.5	2	25		
Barium *	0.0171			0.144	20	100	300		
Cadmium *	< 0.0001			< 0.0008	0.04	1	5		
Chromium *	0.0014			0.011	0.5	10	70		
Copper *	0.0056			0.047	2	50	100		
Mercury *	< 0.0005			< 0.0050	0.01	0.2	2		
Molybdenum *	0.0029			0.0246	0.5	10	30		
Nickel *	0.0016			0.013	0.4	10	40		
Lead *	< 0.0010			< 0.010	0.5	10	50		
Antimony *	< 0.0017			< 0.017	0.06	0.7	5		
Selenium *	< 0.0040			< 0.040	0.1	0.5	7		
?inc *	0.0068			0.057	4	50	200		
Chloride *	2.6			22	800	4000	25000		
Fluoride	2.7			22	10	150	500		
Sulphate *	4.3		1	36	1000	20000	50000		
TDS*	84		+	700	4000	60000	100000		
Phenol Index (Monhydric Phenols) *	< 0.010			< 0.10	1	-	-		
DOC	7.92			66.6	500	800	1000		
Leach Test Information									
Stone Content (%)	< 0.1								
Sample Mass (kg)	2.0								
Dry Matter (%)	83								
Moisture (%)	17								
esults are expressed on a dry weight basis, after correction for moi	sture content where	annlicable			*= LIKAS accredit	ed (liquid eluate ana	lysis only)		

Landfill WAC analysis (specifically leaching test results) must not be used for hazardous waste classification purposes as defined by the Waste (England and Wales) Regulations 2011 (as amended) and EA Guidance WM3.





7 Woodshots Meadow Croxley Green Business Park Watford, WD18 8YS Telephone: 01923 225404 Fax: 01923 237404 email:reception@i2analytical.com

Report No:		20	-87317							
					Client:	WOODPLC				
Location		w	isbech							
					Landfill	Landfill Waste Acceptance Criteria				
Lab Reference (Sample Number)		144430	3 / 1444304			Limits				
Sampling Date			02/2020			Stable Non- reactive				
Sample ID		TP	04A ES2		Inert Waste	HAZARDOUS	Hazardous			
Depth (m)	0.50-0.50		Landfill	waste in non- hazardous Landfill	Waste Landfi					
Solid Waste Analysis										
ΓΟC (%)**	1.2				3%	5%	6%			
oss on Ignition (%) **	3.3						10%			
BTEX (μg/kg) **	< 10				6000					
Sum of PCBs (mg/kg) **	< 0.007		4		1					
Mineral Oil (mg/kg)	< 10				500					
Fotal PAH (WAC-17) (mg/kg)	2.3				100					
oH (units)**	8.2					>6				
Acid Neutralisation Capacity (mol / kg)	35					To be evaluated	To be evaluate			
Eluate Analysis	10:1			10:1	Limit valu	es for compliance le	eaching test			
BS EN 12457 - 2 preparation utilising end over end leaching					using BS EN 12457-2 at L/S 10 l/kg (mg/k					
procedure)	mg/l			mg/kg						
Arsenic *	0.0032			0.0276	0.5	2	25			
Barium *	0.0208			0.176	20	100	300			
Cadmium *	< 0.0001			< 0.0008	0.04	1	5			
Chromium *	0.0012			0.010	0.5	10	70			
Copper *	0.014			0.12	2	50	100			
Mercury *	< 0.0005			< 0.0050	0.01	0.2	2			
1olybdenum *	0.0004			< 0.0040	0.5	10	30			
Nickel *	0.0004			0.0034	0.4	10	40			
_ead *	< 0.0010			< 0.010	0.5	10	50			
Antimony *	< 0.0017			< 0.017	0.06	0.7	5			
Selenium *	< 0.0040			< 0.040	0.1	0.5	7			
Zinc *	0.0091			0.077	4	50	200			
Chloride *	2.3			20	800	4000	25000			
Fluoride	1.2			10	10	150	500			
Sulphate *	10			88	1000	20000	50000			
FDS*	91			770	4000	60000	100000			
Phenol Index (Monhydric Phenols) *	< 0.010			< 0.10	1	-	-			
DOC	7.63			64.8	500	800	1000			
Leach Test Information										
Stone Content (%)	< 0.1									
Sample Mass (kg)	2.0									
Ory Matter (%)	83									
Moisture (%)	17		1							

Landfill WAC analysis (specifically leaching test results) must not be used for hazardous waste classification purposes as defined by the Waste (England and Wales) Regulations 2011 (as amended) and EA Guidance WM3.





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Report No:		20-	-87317				
					Client:	WOODPLC	
Location		w	isbech		-		
			ISDCCII		Landfill	Waste Acceptance	e Criteria
Lab Reference (Sample Number)		144430	5 / 1444306			Limits	
Sampling Date			02/2020			Stable Non-	
Sample ID		TP:	10A ES1		Inert Waste	reactive HAZARDOUS	Hazardous
Depth (m)	0.40-0.40		Landfill	waste in non- hazardous Landfill	Waste Landfil		
Solid Waste Analysis							
OC (%)**	1.1				3%	5%	6%
oss on Ignition (%) **	2.1						10%
STEX (μg/kg) **	< 10				6000		
sum of PCBs (mg/kg) **	< 0.007				1		
fineral Oil (mg/kg)	110				500	-	
otal PAH (WAC-17) (mg/kg)	2.3				100		
H (units)**	7.7					>6	
cid Neutralisation Capacity (mol / kg)	8.1					To be evaluated	To be evaluate
luate Analysis	10:1			10:1	Limit valu	es for compliance le	eaching test
					using BS EN	12457-2 at L/S 10	l/ka (ma/ka)
BS EN 12457 - 2 preparation utilising end over end leaching procedure)	mg/l			mg/kg			4.19 (3,1.9)
Arsenic *	< 0.0011			< 0.0110	0.5	2	25
Barium *	0.0215			0.188	20	100	300
Cadmium *	< 0.0001			< 0.0008	0.04	1	5
Chromium *	0.0011			0.010	0.5	10	70
Copper *	0.0062			0.054	2	50	100
1ercury *	< 0.0005			< 0.0050	0.01	0.2	2
1olybdenum *	0.0050			0.0434	0.5	10	30
lickel *	0.0009			0.0080	0.4	10	40
ead *	< 0.0010			< 0.010	0.5	10	50
Intimony *	< 0.0017			< 0.017	0.06	0.7	5
Selenium *	< 0.0040			< 0.040	0.1	0.5	7
linc *	0.011			0.095	4	50	200
Chloride *	2.3			20	800	4000	25000
luoride	1.3			12	10	150	500
Sulphate *	5.8			50	1000	20000	50000
DS*	93			810	4000	60000	100000
Phenol Index (Monhydric Phenols) *	< 0.010			< 0.10	1	-	-
OOC	5.65			49.2	500	800	1000
each Test Information							
Stone Content (%)	< 0.1						
Sample Mass (kg)	2.0						
Ory Matter (%)	84						
Noisture (%)	16						
·				1			1

Landfill WAC analysis (specifically leaching test results) must not be used for hazardous waste classification purposes as defined by the Waste (England and Wales) Regulations 2011 (as amended) and EA Guidance WM3.





Analytical Report Number : 20-87317 Project / Site name: Wisbech

* 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 *
1444299	TP12A	ES1	0.40-0.40	Brown loam and clay with gravel and vegetation.
1444301	TP02A	ES3	0.45-0.65	Brown loam and clay with gravel and vegetation.
1444303	TP04A	ES2	0.50-0.50	Brown loam and clay with gravel and vegetation.
1444305	TP10A	ES1	0.40-0.40	Brown loam and clay with gravel and vegetation.





Project / Site name: Wisbech

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

	lace water (5W) rotable water (rW) Ground wa	1			
Analytical Test Name	Analytical Method Description	Analytical Method Reference	Method number	Wet / Dry Analysis	Accreditation Status
Acid neutralisation capacity of soil	Determination of acid neutralisation capacity by addition of acid or alkali followed by electronic probe.	In-house method based on Guidance an Sampling and Testing of Wastes to Meet Landfill Waste Acceptance""	L046-PL	W	NONE
BS EN 12457-2 (10:1) Leachate Prep	10:1 (as recieved, moisture adjusted) end over end extraction with water for 24 hours. Eluate filtered prior to analysis.	In-house method based on BSEN12457-2.	L043-PL	W	NONE
BTEX in soil (Monoaromatics)	Determination of BTEX in soil by headspace GC-MS.	In-house method based on USEPA8260	L073B-PL	W	MCERTS
Chloride 10:1 WAC	Determination of Chloride colorimetrically by discrete analyser.	In house based on MEWAM Method ISBN 0117516260.	L082-PL	W	ISO 17025
Dissolved organic carbon 10:1 WAC	Determination of dissolved inorganic carbon in leachate by TOC/DOC NDIR Analyser.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton	L037-PL	W	NONE
Fluoride 10:1 WAC	Determination of fluoride in leachate by 1:1ratio with a buffer solution followed by Ion Selective Electrode.	In-house method based on Use of Total Ionic Strength Adjustment Buffer for Electrode Determination"	L033B-PL	W	ISO 17025
Loss on ignition of soil @ 450oC	Determination of loss on ignition in soil by gravimetrically with the sample being ignited in a muffle furnace.	In house method.	L047-PL	D	MCERTS
Metals in leachate by ICP-OES	Determination of metals in leachate by acidification followed by ICP-OES.	In-house method based on MEWAM 2006 Methods for the Determination of Metals in Soil""	L039-PL	W	ISO 17025
Mineral Oil (Soil) C10 - C40	Determination of mineral oil fraction extractable hydrocarbons in soil by GC-MS/GC-FID.	In-house method with silica gel split/clean up.	L076-PL	D	NONE
Moisture Content	Moisture content, determined gravimetrically. (30 oC)	In house method.	L019-UK/PL	W	NONE
Monohydric phenols 10:1 WAC	Determination of phenols in leachate by distillation followed by colorimetry.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton	L080-PL	W	ISO 17025
PCB's By GC-MS in soil	Determination of PCB by extraction with acetone and hexane followed by GC-MS.	In-house method based on USEPA 8082	L027-PL	D	MCERTS
pH in soil	Determination of pH in soil by addition of water followed by electrometric measurement.	In house method.	L005-PL	W	MCERTS
Speciated WAC-17 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. MCERTS accredited except Coronene.	L064-PL	D	NONE
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
Sulphate 10:1 WAC	Determination of sulphate in leachate by ICP-OES	In-house method based on MEWAM 1986 Methods for the Determination of Metals in Soil""	L039-PL	W	ISO 17025
Total dissolved solids 10:1 WAC	Determination of total dissolved solids in water by electrometric measurement.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton	L004-PL	W	ISO 17025





Project / Site name: Wisbech

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
	Determination of organic matter in soil by oxidising with potassium dichromate followed by titration with iron (II) sulphate.	In house method.	L009-PL	D	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.





Candace Jackson

Wood Environment & Infrastructure Solutions No 2 Booths Park Chelford Rd Knutsford WA16 8QZ i2 Analytical Ltd.
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e: reception@i2analytical.com

e: candace.jackson@woodplc.com

Analytical Report Number: 20-87663

Project / Site name: Wisbech Samples received on: 18/02/2020

Your job number: 41310 Samples instructed on: 18/02/2020

Your order number: 324139 Analysis completed by: 26/02/2020

Report Issue Number: 1 **Report issued on:** 26/02/2020

Samples Analysed: 2 10:1 WAC Samples

Signed:

Rachel Bradley

Deputy Quality Manager

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

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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.





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Report No:		20-	87663				
					Client:	WOODPLC	
Location		Wi	sbech		-		
			SDCCII		Landfill	Waste Acceptance	e Criteria
Lab Reference (Sample Number)		1446397	7 / 1446398			Limits	
Sampling Date)2/2020			Stable Non-	
Sample ID		TP1	1 ES15		Inert Waste	reactive HAZARDOUS	Hazardous
Depth (m)		0.3	0-0.30		Landfill	waste in non- hazardous Landfill	Waste Landfill
Solid Waste Analysis							
ГОС (%)**	2.7				3%	5%	6%
oss on Ignition (%) **	4.9						10%
BTEX (μg/kg) **	< 10				6000		
Sum of PCBs (mg/kg) **	< 0.007		1	1	1		
Mineral Oil (mg/kg)	260		1		500	-	
Total PAH (WAC-17) (mg/kg)	55				100		
pH (units)**	7.4		1	1		>6	
Acid Neutralisation Capacity (mol / kg)	5.1					To be evaluated	To be evaluate
Eluate Analysis	10:1			10:1	Limit valu	es for compliance le	eaching test
					using BS EN	I 12457-2 at L/S 10	I/ka (ma/ka)
(BS EN 12457 - 2 preparation utilising end over end leaching procedure)	mg/l			mg/kg	using 25 En	. 12.57 2 46 2/5 10	, ,, ng (g, ng)
Arsenic *	0.0040			0.0373	0.5	2	25
Barium *	0.0242			0.226	20	100	300
Cadmium *	< 0.0001			< 0.0008	0.04	1	5
Chromium *	0.0046			0.043	0.5	10	70
Copper *	0.0097			0.090	2	50	100
Mercury *	< 0.0005			< 0.0050	0.01	0.2	2
Molybdenum *	0.0035			0.0323	0.5	10	30
Nickel *	0.0030			0.028	0.4	10	40
Lead *	0.0037			0.035	0.5	10	50
Antimony *	0.0049			0.046	0.06	0.7	5
Selenium *	< 0.0040			< 0.040	0.1	0.5	7
Zinc *	0.012			0.11	4	50	200
Chloride *	4.5			42	800	15000	25000
Fluoride	0.83			7.7	10	150	500
Sulphate *	23			220	1000	20000	50000
TDS*	83			780	4000	60000	100000
Phenol Index (Monohydric Phenols) *	< 0.010			< 0.10	1	-	-
DOC	8.85			82.5	500	800	1000
Leach Test Information							
Stone Content (%)	< 0.1						
Sample Mass (kg)	2.0						
Ory Matter (%)	95						
Moisture (%)	4.8						
esults are expressed on a dry weight basis, after correction for moi	sture content where	applicable.			*= UKAS accredit	ed (liquid eluate ana	lysis only)

Landfill WAC analysis (specifically leaching test results) must not be used for hazardous waste classification purposes as defined by the Waste (England and Wales) Regulations 2011 (as amended) and EA Guidance WM3.





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Report No:		20-	87663				
					Client:	WOODPLC	
Location		w	isbech				
					Landfill	Waste Acceptance	e Criteria
Lab Reference (Sample Number)		144639	9 / 1446400			Limits	
Sampling Date			02/2020			Stable Non-	
Sample ID		TP	09 ES1		Inert Waste	reactive HAZARDOUS	Hazardous
Depth (m)		0.2	20-0.20		Landfill	waste in non- hazardous Landfill	Waste Landfi
Solid Waste Analysis							
ГОС (%)**	3.4				3%	5%	6%
oss on Ignition (%) **	6.1						10%
BTEX (μg/kg) **	< 10				6000		
Sum of PCBs (mg/kg) **	< 0.007				1		-
Mineral Oil (mg/kg)	360				500		
Total PAH (WAC-17) (mg/kg)	150				100		
pH (units)**	7.4					>6	
Acid Neutralisation Capacity (mol / kg)	15					To be evaluated	To be evaluate
Eluate Analysis	10:1			10:1	Limit valu	es for compliance le	eaching test
•	1011			1011	using BS FN	I 12457-2 at I /S 10	I/ka (ma/ka)
(BS EN 12457 - 2 preparation utilising end over end leaching procedure)	mg/l			mg/kg	using BS EN 12457-2 at L/S 10 l/kg (mg/kg)		
Arsenic *	< 0.0011			< 0.0110	0.5	2	25
Barium *	0.0126			0.116	20	100	300
Cadmium *	< 0.0001			< 0.0008	0.04	1	5
Chromium *	0.0024			0.022	0.5	10	70
Copper *	0.0061			0.056	2	50	100
Mercury *	< 0.0005			< 0.0050	0.01	0.2	2
Yolybdenum *	0.0039			0.0362	0.5	10	30
Nickel *	0.0023			0.021	0.4	10	40
Lead *	0.0063			0.059	0.5	10	50
Antimony *	< 0.0017			< 0.017	0.06	0.7	5
Selenium *	< 0.0040			< 0.040	0.1	0.5	7
?inc *	0.011			0.11	4	50	200
Chloride *	1.3			12	800	4000	25000
Fluoride	0.89			8.2	10	150	500
Sulphate *	6.2			57	1000	20000	50000
TDS*	59			550	4000	60000	100000
Phenol Index (Monhydric Phenols) *	< 0.010			< 0.10	1	-	-
DOC	5.72			52.7	500	800	1000
Leach Test Information							
Stone Content (%)	< 0.1						
Sample Mass (kg)	2.0			1		1	
Dry Matter (%)	95		1			1	
Moisture (%)	5.2						
esults are expressed on a dry weight basis, after correction for moi					*= UKAS accredit	<u> </u>	lucio colo

Landfill WAC analysis (specifically leaching test results) must not be used for hazardous waste classification purposes as defined by the Waste (England and Wales) Regulations 2011 (as amended) and EA Guidance WM3.





* 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 *
1446397	TP11	ES15	0.30-0.30	Brown loam and clay with gravel.
1446399	TP09	ES1	0.20-0.20	Brown loam and clay with gravel.





Project / Site name: Wisbech

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

	lace water (5W) rotable water (rW) Ground wa	1			
Analytical Test Name	Analytical Method Description	Analytical Method Reference	Method number	Wet / Dry Analysis	Accreditation Status
Acid neutralisation capacity of soil	Determination of acid neutralisation capacity by addition of acid or alkali followed by electronic probe.	In-house method based on Guidance an Sampling and Testing of Wastes to Meet Landfill Waste Acceptance""	L046-PL	W	NONE
BS EN 12457-2 (10:1) Leachate Prep	10:1 (as recieved, moisture adjusted) end over end extraction with water for 24 hours. Eluate filtered prior to analysis.	In-house method based on BSEN12457-2.	L043-PL	W	NONE
BTEX in soil (Monoaromatics)	Determination of BTEX in soil by headspace GC-MS.	In-house method based on USEPA8260	L073B-PL	W	MCERTS
Chloride 10:1 WAC	Determination of Chloride colorimetrically by discrete analyser.	In house based on MEWAM Method ISBN 0117516260.	L082-PL	W	ISO 17025
Dissolved organic carbon 10:1 WAC	Determination of dissolved inorganic carbon in leachate by TOC/DOC NDIR Analyser.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton	L037-PL	W	NONE
Fluoride 10:1 WAC	Determination of fluoride in leachate by 1:1ratio with a buffer solution followed by Ion Selective Electrode.	In-house method based on Use of Total Ionic Strength Adjustment Buffer for Electrode Determination"	L033B-PL	W	ISO 17025
Loss on ignition of soil @ 450oC	Determination of loss on ignition in soil by gravimetrically with the sample being ignited in a muffle furnace.	In house method.	L047-PL	D	MCERTS
Metals in leachate by ICP-OES	Determination of metals in leachate by acidification followed by ICP-OES.	In-house method based on MEWAM 2006 Methods for the Determination of Metals in Soil""	L039-PL	W	ISO 17025
Mineral Oil (Soil) C10 - C40	Determination of mineral oil fraction extractable hydrocarbons in soil by GC-MS/GC-FID.	In-house method with silica gel split/clean up.	L076-PL	D	NONE
Moisture Content	Moisture content, determined gravimetrically. (30 oC)	In house method.	L019-UK/PL	W	NONE
Monohydric phenols 10:1 WAC	Determination of phenols in leachate by distillation followed by colorimetry.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton	L080-PL	W	ISO 17025
PCB's By GC-MS in soil	Determination of PCB by extraction with acetone and hexane followed by GC-MS.	In-house method based on USEPA 8082	L027-PL	D	MCERTS
pH in soil	Determination of pH in soil by addition of water followed by electrometric measurement.	In house method.	L005-PL	W	MCERTS
Speciated WAC-17 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. MCERTS accredited except Coronene.	L064-PL	D	NONE
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
Sulphate 10:1 WAC	Determination of sulphate in leachate by ICP-OES	In-house method based on MEWAM 1986 Methods for the Determination of Metals in Soil""	L039-PL	W	ISO 17025
Total dissolved solids 10:1 WAC	Determination of total dissolved solids in water by electrometric measurement.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton	L004-PL	W	ISO 17025





Project / Site name: Wisbech

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
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.	L009-PL	D	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.



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WD18 8YS

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e: reception@i2analytical.com

e: candace.jackson@woodplc.com

Analytical Report Number: 20-88361

Project / Site name: Wisbech Samples received on: 20/02/2020

Your job number: 41310 Samples instructed on: 21/02/2020

Your order number: 324139 Analysis completed by: 03/03/2020

Report Issue Number: 1 Report issued on: 03/03/2020

Samples Analysed: 3 10:1 WAC samples

Signed:

Rachel Bradley

Deputy Quality Manager

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.





7 Woodshots Meadow Croxley Green Business Park Watford, WD18 8YS Telephone: 01923 225404 Fax: 01923 237404 email:reception@i2analytical.com

Report No:		20)-88361					
					Client:	WOODPLC		
Location		v	Visbech		Landfill Waste Acceptance Criteria			
Lab Reference (Sample Number)		14501	03 / 1450104		Landini	Limits	ce Criteria	
Sampling Date		20	/02/2020			Stable Non-		
Sample ID		T	P06 ES1		Inert Waste	reactive HAZARDOUS	Hazardous	
Depth (m)		0	.30-0.30		Landfill	waste in non- hazardous Landfill	Waste Landf	
Solid Waste Analysis								
ГОС (%)**	3.1				3%	5%	6%	
oss on Ignition (%) **	5.4						10%	
BTEX (μg/kg) **	< 10				6000			
Sum of PCBs (mg/kg) **	< 0.007				1			
Mineral Oil (mg/kg)	1000				500			
Fotal PAH (WAC-17) (mg/kg)	310				100			
oH (units)**	8.8					>6		
Acid Neutralisation Capacity (mol / kg)	39					To be evaluated	To be evaluat	
Eluate Analysis	10:1			10:1	Limit valu	es for compliance l	eaching test	
BS EN 12457 - 2 preparation utilising end over end leaching procedure)	mg/l			mg/kg	using BS EN 12457-2 at L/S 10 l/kg (mg/kg)			
Arsenic *	0.0082			0.0743	0.5	2	25	
Barium *	0.0149			0.135	20	100	300	
Cadmium *	< 0.0001			< 0.0008	0.04	1	5	
Chromium *	0.0040			0.037	0.5	10	70	
Copper *	0.010			0.092	2	50	100	
Mercury *	< 0.0005			< 0.0050	0.01	0.2	2	
1olybdenum *	0.0007			0.0061	0.5	10	30	
lickel *	0.0023			0.021	0.4	10	40	
.ead *	0.013			0.12	0.5	10	50	
Antimony *	0.0056			0.051	0.06	0.7	5	
Selenium *	< 0.0040			< 0.040	0.1	0.5	7	
činc * Chloride *	0.0088 3.7			0.080	4 800	50 15000	200	
Fluoride	0.50			4.6	10	15000	25000 500	
Sulphate *	18			170	1000	20000	50000	
TDS*	77			700	4000	60000	100000	
Phenol Index (Monohydric Phenols) *	< 0.010			< 0.10	1	-	-	
poc	6.48			59.0	500	800	1000	
each Test Information								
Stone Content (%)	< 0.1							
Sample Mass (kg)	2.0							
Ory Matter (%)	94				ļ			
4oisture (%)	6.2							

Landfill WAC analysis (specifically leaching test results) must not be used for hazardous waste classification purposes as defined by the Waste (England and Wales) Regulations 2011 (as amended) and EA Guidance WM3.





7 Woodshots Meadow Croxley Green Business Park Watford, WD18 8YS Telephone: 01923 225404 Fax: 01923 237404 email:reception@i2analytical.com

Waste Acceptance Criteria Analytical Report No:		20	-88361					
					Client:	WOODPLC		
Location		\w	isbech		_			
Location		VV	isbecii		Landfill Waste Acceptance Criteria			
Lab Reference (Sample Number)		145010	5 / 1450106		Lundin	Limits	e criteria	
Sampling Date		20/	02/2020			Stable Non-		
Sample ID		TP	08 ES1		T+ 18/+-	reactive	Hammedana	
Depth (m)		0.4	40-0.40		Inert Waste Landfill	HAZARDOUS waste in non- hazardous Landfill	Hazardous Waste Landfi	
Solid Waste Analysis								
TOC (%)**	1.3				3%	5%	6%	
Loss on Ignition (%) **	3.7						10%	
BTEX (μg/kg) **	< 10				6000			
Sum of PCBs (mg/kg) **	< 0.007		1		1 500			
Mineral Oil (mg/kg)	330		+		500			
Total PAH (WAC-17) (mg/kg)	52 9.1		+	_	100	 >6		
pH (units)**								
Acid Neutralisation Capacity (mol / kg)	18					To be evaluated	To be evaluate	
Eluate Analysis	10:1			10:1	Limit values for compliance leaching tes			
(BS EN 12457 - 2 preparation utilising end over end leaching procedure)	mg/l			mg/kg	using BS EN 12457-2 at L/S 10 l/kg (mg/kg)			
Arsenic *	< 0.0011			< 0.0110	0.5	2	25	
Barium *	0.0147			0.131	20	100	300	
Cadmium *	< 0.0001			< 0.0008	0.04	1	5	
Chromium *	0.0028			0.025	0.5	10	70	
Copper *	0.0094			0.084	2	50	100	
Mercury *	< 0.0005			< 0.0050	0.01	0.2	2	
Molybdenum *	0.0031			0.0280	0.5	10	30	
Nickel *	0.0012			0.011	0.4	10	40	
Lead *	0.0038			0.034	0.5	10	50	
Antimony *	< 0.0017			< 0.017	0.06	0.7	5	
Selenium * Zinc *	< 0.0040			< 0.040 0.039	0.1	0.5	7	
Chloride *	0.0044 4.5			40	800	50 4000	200 25000	
Fluoride	0.50			4.4	10	150	500	
Sulphate *	78			700	1000	20000	50000	
TDS*	160			1400	4000	60000	100000	
Phenol Index (Monhydric Phenols) *	< 0.010			< 0.10	1	-	-	
DOC	8.34			74.3	500	800	1000	
Leach Test Information								
Stone Content (%)	- O 1							
Sample Mass (kg)	< 0.1 2.0		+	+		 		
Dry Matter (%)	89		+	+		1		
Moisture (%)	11		+			<u> </u>		
	**							
Results are expressed on a dry weight basis, after correction for mo		P 11			* LIKAC	ted (liquid eluate an	1 . 13	

Landfill WAC analysis (specifically leaching test results) must not be used for hazardous waste classification purposes as defined by the Waste (England and Wales) Regulations 2011 (as amended) and EA Guidance WM3.





7 Woodshots Meadow Croxley Green Business Park Watford, WD18 8YS Telephone: 01923 225404 Fax: 01923 237404 email:reception@i2analytical.com

Report No:		20	-88361					
					Client:	WOODPLC		
Location			/isbech					
Location		V	ISDECH		Landfill Waste Acceptance Criteria			
Lab Reference (Sample Number)		145010	7 / 1450108			Limits		
Sampling Date			02/2020			Stable Non-		
Sample ID		TI	P08 ES6		Inert Waste	reactive HAZARDOUS	Hazardous	
Depth (m)		1.	00-1.00		Landfill	waste in non- hazardous Landfill	Waste Landf	
Solid Waste Analysis								
ГОС (%)**	1.7				3%	5%	6%	
Loss on Ignition (%) **	4.8						10%	
BTEX (μg/kg) **	< 10				6000			
Sum of PCBs (mg/kg) **	< 0.007				1			
Mineral Oil (mg/kg)	< 10				500			
Fotal PAH (WAC-17) (mg/kg)	1.2				100			
OH (units)**	8.3					>6		
Acid Neutralisation Capacity (mol / kg)	8.7					To be evaluated	To be evaluat	
Eluate Analysis	10:1			10:1	Limit value	es for compliance l	eaching test	
BS EN 12457 - 2 preparation utilising end over end leaching procedure)	mg/l			mg/kg	using BS EN 12457-2 at L/S 10 l/kg (mg/kg)			
Arsenic *	< 0.0011			< 0.0110	0.5	2	25	
Barium *	0.0432			0.368	20	100	300	
Cadmium *	< 0.0001			< 0.0008	0.04	1	5	
Chromium *	0.0014			0.012	0.5	10	70	
Copper *	0.0066			0.056	2	50	100	
Mercury *	< 0.0005			< 0.0050	0.01	0.2	2	
Molybdenum *	0.0088			0.0753	0.5	10	30	
Nickel *	0.0035			0.029	0.4	10	40	
_ead *	0.0019			0.016	0.5	10	50	
Antimony *	< 0.0017			< 0.017	0.06	0.7	5	
Selenium *	< 0.0040			< 0.040	0.1	0.5	7	
Zinc *	0.0034			0.029	4	50	200	
Chloride *	5.8			49	800	4000	25000	
Fluoride	1.2			11	10	150	500	
Sulphate *	7.0			59	1000	20000	50000	
FDS*	140			1200	4000	60000	100000	
Phenol Index (Monhydric Phenols) *	< 0.010			< 0.10	1	-	-	
DOC	18.6			159	500	800	1000	
each Test Information								
Stone Content (%)	< 0.1							
Sample Mass (kg)	2.0							
Dry Matter (%)	81							
Moisture (%)	19							
	oisture content when				*= UKAS accredit	1	L	

Landfill WAC analysis (specifically leaching test results) must not be used for hazardous waste classification purposes as defined by the Waste (England and Wales) Regulations 2011 (as amended) and EA Guidance WM3.





Project / Site name: Wisbech

* 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 *
1450103	TP06	ES1	0.30-0.30	Light brown loam and clay with gravel.
1450105	TP08	ES1	0.40-0.40	Brown loam and clay with gravel and vegetation.
1450107	TP08	ES6	1.00-1.00	Brown clay and sand with vegetation.





Project / Site name: Wisbech

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
Acid neutralisation capacity of soil	Determination of acid neutralisation capacity by addition of acid or alkali followed by electronic probe.	In-house method based on Guidance an Sampling and Testing of Wastes to Meet Landfill Waste Acceptance""	L046-PL	W	NONE
BS EN 12457-2 (10:1) Leachate Prep	10:1 (as recieved, moisture adjusted) end over end extraction with water for 24 hours. Eluate filtered prior to analysis.	In-house method based on BSEN12457-2.	L043-PL	W	NONE
BTEX in soil (Monoaromatics)	Determination of BTEX in soil by headspace GC-MS.	In-house method based on USEPA8260	L073B-PL	W	MCERTS
Chloride 10:1 WAC	Determination of Chloride colorimetrically by discrete analyser.	In house based on MEWAM Method ISBN 0117516260.	L082-PL	W	ISO 17025
Dissolved organic carbon 10:1 WAC	Determination of dissolved inorganic carbon in leachate by TOC/DOC NDIR Analyser.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton	L037-PL	W	NONE
Fluoride 10:1 WAC	Determination of fluoride in leachate by 1:1ratio with a buffer solution followed by Ion Selective Electrode.	In-house method based on Use of Total Ionic Strength Adjustment Buffer for Electrode Determination"	L033B-PL	W	ISO 17025
Loss on ignition of soil @ 450oC	Determination of loss on ignition in soil by gravimetrically with the sample being ignited in a muffle furnace.	In house method.	L047-PL	D	MCERTS
Metals in leachate by ICP-OES	Determination of metals in leachate by acidification followed by ICP-OES.	In-house method based on MEWAM 2006 Methods for the Determination of Metals in Soil""	L039-PL	W	ISO 17025
Mineral Oil (Soil) C10 - C40	Determination of mineral oil fraction extractable hydrocarbons in soil by GC-MS/GC-FID.	In-house method with silica gel split/clean up.	L076-PL	D	NONE
Moisture Content	Moisture content, determined gravimetrically. (30 oC)	In house method.	L019-UK/PL	W	NONE
Monohydric phenols 10:1 WAC	Determination of phenols in leachate by distillation followed by colorimetry.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton	L080-PL	W	ISO 17025
PCB's By GC-MS in soil	Determination of PCB by extraction with acetone and hexane followed by GC-MS.	In-house method based on USEPA 8082	L027-PL	D	MCERTS
pH at 20oC in soil	Determination of pH in soil by addition of water followed by electrometric measurement.	In house method.	L005-PL	W	MCERTS
Speciated WAC-17 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. MCERTS accredited except Coronene.	L064-PL	D	NONE
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
Sulphate 10:1 WAC	Determination of sulphate in leachate by ICP-OES	In-house method based on MEWAM 1986 Methods for the Determination of Metals in Soil""	L039-PL	W	ISO 17025
Total dissolved solids 10:1 WAC	Determination of total dissolved solids in water by electrometric measurement.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton	L004-PL	W	ISO 17025

Iss No 20-88361-1 Wisbech 41310





Project / Site name: Wisbech

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
soil	Determination of organic matter in soil by oxidising with potassium dichromate followed by titration with iron (II) sulphate.	In house method.	L009-PL	D	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.





Candace Jackson

Wood Environment & Infrastructure Solutions No 2 Booths Park Chelford Rd Knutsford WA16 8QZ i2 Analytical Ltd.
7 Woodshots Meadow,
Croxley Green
Business Park,
Watford,
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WD18 8YS

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e: reception@i2analytical.com

e: candace.jackson@woodplc.com

Analytical Report Number: 20-89599

Project / Site name: Wisbech Samples received on: 27/02/2020

Your job number: 41310 **Samples instructed on:** 27/02/2020

Your order number: 324139 Analysis completed by: 05/03/2020

Report Issue Number: 1 Report issued on: 05/03/2020

Samples Analysed: 1 leachate sample - 1 soil sample

Signed:

Will Fardon

Technical Reviewer (CS Team)

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.





7 Woodshots Meadow Croxley Green Business Park Watford, WD18 8YS Telephone: 01923 225404 Fax: 01923 237404 email:reception@i2analytical.com

Report No:		20	-89599					
					Client:	WOODPLC		
Location		10	/isbech					
Location		v	ISDECH		Landfill Waste Acceptance Criteria			
Lab Reference (Sample Number)		145654	6 / 1456547			Limits		
Sampling Date			02/2020			Stable Non-		
Sample ID		Bl	104 ES2		Inert Waste	reactive HAZARDOUS	Hazardous	
Depth (m)		2.	10-2.10		Landfill	waste in non- hazardous Landfill	Waste Landf	
Solid Waste Analysis								
TOC (%)**	0.3				3%	5%	6%	
oss on Ignition (%) **	2.1						10%	
BTEX (μg/kg) **	< 10				6000			
Sum of PCBs (mg/kg) **	< 0.007				1			
Mineral Oil (mg/kg)	< 10				500			
Fotal PAH (WAC-17) (mg/kg)	< 0.9				100			
oH (units)**	8.8					>6		
Acid Neutralisation Capacity (mol / kg)	11					To be evaluated	To be evaluat	
Eluate Analysis	10:1			10:1	Limit valu	es for compliance l	eaching test	
BS EN 12457 - 2 preparation utilising end over end leaching procedure)	mg/l			mg/kg	using BS EN 12457-2 at L/S 10 l/kg (mg/kg)			
Arsenic *	< 0.0011			< 0.0110	0.5	2	25	
Barium *	0.0167			0.151	20	100	300	
Cadmium *	< 0.0001			< 0.0008	0.04	1	5	
Chromium *	0.0011			0.0097	0.5	10	70	
Copper *	0.0059			0.053	2	50	100	
Mercury *	< 0.0005			< 0.0050	0.01	0.2	2	
Molybdenum *	0.0012			0.0105	0.5	10	30	
Nickel *	0.0016			0.014	0.4	10	40	
_ead *	0.0044			0.040	0.5	10	50	
Antimony *	0.0060			0.054	0.06	0.7	5	
Selenium *	< 0.0040			< 0.040	0.1	0.5	7	
Zinc *	0.014			0.12	4	50	200	
Chloride * Fluoride	1.1			9.7	800 10	15000 150	25000 500	
Sulphate *	1.1			130	1000	20000	50000	
FDS*	130			1200	4000	60000	100000	
Phenol Index (Monohydric Phenols) *	< 0.010			< 0.10	1	-	-	
DOC	4.77			43.1	500	800	1000	
Leach Test Information								
Stone Content (%)	< 0.1							
Sample Mass (kg)	1.9							
Ory Matter (%)	88							
Moisture (%)	12							
esults are expressed on a dry weight basis, after correction for mo					*= UKAS accredi	1	<u> </u>	

Landfill WAC analysis (specifically leaching test results) must not be used for hazardous waste classification purposes as defined by the Waste (England and Wales) Regulations 2011 (as amended) and EA Guidance WM3.





Project / Site name: Wisbech

* 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.

1	Lab Sample Number	Sample Reference	Sample Number	Depth (m)	Sample Description *
	1456546	BH04	ES2	2.10-2.10	Brown clay and sand with gravel.





Project / Site name: Wisbech

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
Acid neutralisation capacity of soil	Determination of acid neutralisation capacity by addition of acid or alkali followed by electronic probe.	In-house method based on Guidance an Sampling and Testing of Wastes to Meet Landfill Waste Acceptance""	L046-PL	W	NONE
BS EN 12457-2 (10:1) Leachate Prep	10:1 (as recieved, moisture adjusted) end over end extraction with water for 24 hours. Eluate filtered prior to analysis.	In-house method based on BSEN12457-2.	L043-PL	W	NONE
BTEX in soil (Monoaromatics)	Determination of BTEX in soil by headspace GC-MS.	In-house method based on USEPA8260	L073B-PL	W	MCERTS
Chloride 10:1 WAC	Determination of Chloride colorimetrically by discrete analyser.	In house based on MEWAM Method ISBN 0117516260.	L082-PL	W	ISO 17025
Dissolved organic carbon 10:1 WAC	Determination of dissolved inorganic carbon in leachate by TOC/DOC NDIR Analyser.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton	L037-PL	W	NONE
Fluoride 10:1 WAC	Determination of fluoride in leachate by 1:1ratio with a buffer solution followed by Ion Selective Electrode.	In-house method based on Use of Total Ionic Strength Adjustment Buffer for Electrode Determination"	L033B-PL	W	ISO 17025
Loss on ignition of soil @ 450oC	Determination of loss on ignition in soil by gravimetrically with the sample being ignited in a muffle furnace.	In house method.	L047-PL	D	MCERTS
Metals in leachate by ICP-OES	Determination of metals in leachate by acidification followed by ICP-OES.	In-house method based on MEWAM 2006 Methods for the Determination of Metals in Soil""	L039-PL	W	ISO 17025
Mineral Oil (Soil) C10 - C40	Determination of mineral oil fraction extractable hydrocarbons in soil by GC-MS/GC-FID.	In-house method with silica gel split/clean up.	L076-PL	D	NONE
Moisture Content	Moisture content, determined gravimetrically. (30 oC)	In house method.	L019-UK/PL	W	NONE
Monohydric phenols 10:1 WAC	Determination of phenols in leachate by distillation followed by colorimetry.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton	L080-PL	W	ISO 17025
PCB's By GC-MS in soil	Determination of PCB by extraction with acetone and hexane followed by GC-MS.	In-house method based on USEPA 8082	L027-PL	D	MCERTS
pH at 20oC in soil	Determination of pH in soil by addition of water followed by electrometric measurement.	In house method.	L005-PL	W	MCERTS
Speciated WAC-17 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. MCERTS accredited except Coronene.	L064-PL	D	NONE
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
Sulphate 10:1 WAC	Determination of sulphate in leachate by ICP-OES	In-house method based on MEWAM 1986 Methods for the Determination of Metals in Soil""	L039-PL	W	ISO 17025
Total dissolved solids 10:1 WAC	Determination of total dissolved solids in water by electrometric measurement.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton	L004-PL	W	ISO 17025

Iss No 20-89599-1 Wisbech 41310





Project / Site name: Wisbech

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
soil	Determination of organic matter in soil by oxidising with potassium dichromate followed by titration with iron (II) sulphate.	In house method.	L009-PL	D	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.

J1 Environmental Statement Chapter 13 Geology Hydrogeology and Contaminated Land Appendix 13A Geoenvironmental Desk Study and Interpretative Report



Appendix J Chemical Groundwater and Surface Water Results





Ish Konteh

e:

Wood Environment & Infrastructure Solutions Nicholl's House Homer Close Leamington Spa CV34 6TT i2 Analytical Ltd.
7 Woodshots Meadow,
Croxley Green
Business Park,
Watford,
Herts,
WD18 8YS

t: 01923 225404 **f:** 01923 237404

e: reception@i2analytical.com

28/05/2020

Analytical Report Number: 20-11214

Project / Site name: 28/05/2020

Your job number: Sample instructed/ Analysis started on:

Your order number: 325031 Analysis completed by: 03/06/2020

Report Issue Number: 1 **Report issued on:** 03/06/2020

Samples Analysed: 3 water samples

Signed: Karoline Harel

Karolina Marek

PL Head of Reporting Team

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.

Iss No 20-11214-1.XLS





							ı	
Lab Sample Number				1518644	1518645	1518646		
Sample Reference				BH03	BH06	BH12		
Sample Number				None Supplied	None Supplied	None Supplied		
Depth (m)				None Supplied	None Supplied	None Supplied		
Date Sampled		26/05/2020	26/05/2020	26/05/2020				
Time Taken		1		None Supplied	None Supplied	None Supplied		
Analytical Parameter (Water Analysis)	Units	Limit of detection	Accreditation Status					
General Inorganics								
Sulphate as SO₄	mg/l	0.045	ISO 17025	1040	256	448		
Ammoniacal Nitrogen as N	μg/l	15	ISO 17025	550	930	3500		
Total Organic Carbon (TOC)	mg/l	0.1	ISO 17025	28.6	10.8	15.7		
Total Phenois	_							
Total Phenols (monohydric)	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0		
Heavy Metals / Metalloids Boron (dissolved)	ua/l	10	ISO 17025	420	370	1200	<u> </u>	T 1
Chromium (hexavalent)	μg/l	5	ISO 17025	< 5.0	< 5.0	< 5.0		
Selenium (dissolved)	μg/l	4	ISO 17025	< 4.0	< 4.0	< 4.0		
Arsenic (dissolved)	μg/l	0.15	ISO 17025	0.38	< 0.15	1.30		
Boron (dissolved)	μg/l	10	ISO 17025	420	370	1200		
Cadmium (dissolved)	µg/l	0.02	ISO 17025	< 0.02	< 0.02	< 0.02		
Chromium (hexavalent)	μg/l	5	ISO 17025	< 5.0	< 5.0	< 5.0		
Chromium (dissolved)	μg/l	0.2	ISO 17025	< 0.2	< 0.2	< 0.2		
Copper (dissolved)	μg/l	0.5	ISO 17025	< 0.5	< 0.5	< 0.5		
Lead (dissolved)	μg/l	0.2	ISO 17025	< 0.2	< 0.2	< 0.2		
Mercury (dissolved)	μg/l	0.05	ISO 17025	< 0.05	< 0.05	< 0.05		
Nickel (dissolved)	μg/l	0.5	ISO 17025	1.5	< 0.5	< 0.5		
Selenium (dissolved)	μg/l	0.6	ISO 17025	U/S*	U/S*	U/S*		
Zinc (dissolved)	μg/l	0.5	ISO 17025	0.6	4.8	< 0.5		
Monoaromatics & Oxygenates								
Benzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0		
Toluene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0		
Ethylbenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0		
p & m-xylene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0		
o-xylene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0		
MTBE (Methyl Tertiary Butyl Ether)	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0		





			1518644	1518645	1518646		
			BH03	BH06	BH12		
			None Supplied	None Supplied	None Supplied		
			None Supplied	None Supplied	None Supplied		
Date Sampled							
Time Taken							
Units	Limit of detection	Accreditation Status					
μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0		
μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0		
μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0		
μg/l	10	NONE	< 10	< 10	< 10		
μg/l	10	NONE	< 10	< 10	< 10		
μg/l	10	NONE	< 10	< 10	< 10		
μg/l	10	NONE	< 10	< 10	< 10		
μg/l	10	NONE	< 10	< 10	< 10		
			T				
	1						
	1						
	-						
	µg/I µg/I µg/I µg/I µg/I µg/I	µg/l 1 µg/l 1 µg/l 1 µg/l 1 µg/l 10 µg/l 10 µg/l 10 µg/l 10 µg/l 10 µg/l 1 µg/l 1 µg/l 1 µg/l 1 µg/l 1 µg/l 10 µ	рд/I 1 ISO 17025 рд/I 1 ISO 17025 рд/I 1 ISO 17025 рд/I 1 ISO 17025 рд/I 10 NONE рд/I 10 NONE рд/I 10 NONE рд/I 10 NONE рд/I 10 NONE рд/I 10 NONE рд/I 1 ISO 17025 рд/I 1 ISO 17025 рд/I 1 ISO 17025 рд/I 1 ISO 17025 рд/I 1 NONE рд/I 1 NONE рд/I 10 NONE рд/I 10 NONE рд/I 10 NONE	BH03 None Supplied None Supplied 26/05/2020 None Supplied 26/05/2020 None Supplied 26/05/2020 None Supplied 26/05/2020 None Supplied Supplied	BH03 BH06 None Supplied None Supplied None Supplied None Supplied None Supplied 26/05/2020 26/05/2020 26/05/2020 None Supplied None Su	BH03 BH06 BH12 None Supplied None Su	BH03 BH06 BH12 None Supplied None Supplied None Supplied None Supplied None Supplied None Supplied None Supplied None Supplied None Supplied 26/05/2020 26/05/2020 26/05/2020 None Supplied None Supplied None Supplied None Supplie





Lab Sample Number				1518644	1518645	1518646	
Sample Reference Sample Number				BH03 None Supplied	BH06 None Supplied	BH12 None Supplied	
Depth (m)				None Supplied	None Supplied	None Supplied	
Date Sampled				26/05/2020	26/05/2020	26/05/2020	
Time Taken				None Supplied	None Supplied	None Supplied	
			A				
Analytical Parameter	_	Limit of detection	Accreditation Status				
Analytical Parameter (Water Analysis)	Units	mit	edit.				
(Water Analysis)	v	ᅙ 숙	atio				
			5				
VOCs					1		
Chloromethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	
Chloroethane Bromomethane	μg/l μg/l	1	ISO 17025 ISO 17025	< 1.0 < 1.0	< 1.0	< 1.0	
Vinyl Chloride	μg/l	1	NONE	< 1.0	< 1.0 < 1.0	< 1.0 < 1.0	
Trichlorofluoromethane	μg/l	1	NONE	< 1.0	< 1.0	< 1.0	
1,1-Dichloroethene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	
1,1,2-Trichloro-1,2,2-trifluoroethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	
Cis-1,2-dichloroethene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	
MTBE (Methyl Tertiary Butyl Ether)	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	
1,1-Dichloroethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	
2,2-Dichloropropane	μg/l	1	ISO 17025 ISO 17025	< 1.0 < 1.0	< 1.0	< 1.0	
Trichloromethane 1,1,1-Trichloroethane	μg/l μg/l	1	ISO 17025	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0	
1,2-Dichloroethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	
1,1-Dichloropropene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	
Trans-1,2-dichloroethene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	
Benzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	
Tetrachloromethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	
1,2-Dichloropropane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	
Trichloroethene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	
Dibromomethane Bromodichloromethane	μg/l μg/l	1	ISO 17025 ISO 17025	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0	
Cis-1,3-dichloropropene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0 < 1.0	
Trans-1,3-dichloropropene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	
Toluene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	
1,1,2-Trichloroethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	
1,3-Dichloropropane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	
Dibromochloromethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	
Tetrachloroethene	μg/l	1	ISO 17025 ISO 17025	< 1.0	< 1.0	< 1.0	
1,2-Dibromoethane Chlorobenzene	μg/l μg/l	1	ISO 17025	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0	
1,1,1,2-Tetrachloroethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	
Ethylbenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	
p & m-Xylene	µg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	
Styrene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	
Tribromomethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	
o-Xylene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	
1,1,2,2-Tetrachloroethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	
Isopropylbenzene Bromobenzene	µg/l	1	ISO 17025 ISO 17025	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0	
n-Propylbenzene	μg/l μg/l	1	ISO 17025 ISO 17025	< 1.0	< 1.0	< 1.0	
2-Chlorotoluene	μg/I	1	ISO 17025	< 1.0	< 1.0	< 1.0	
4-Chlorotoluene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	
1,3,5-Trimethylbenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	
tert-Butylbenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	
1,2,4-Trimethylbenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	
sec-Butylbenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	
1,3-Dichlorobenzene p-Isopropyltoluene	μg/l	1	ISO 17025 ISO 17025	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0	
1,2-Dichlorobenzene	μg/l μg/l	1	ISO 17025 ISO 17025	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0	
1,4-Dichlorobenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	
Butylbenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	
1,2-Dibromo-3-chloropropane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	
1,2,4-Trichlorobenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	
Hexachlorobutadiene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	
1,2,3-Trichlorobenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	





Lab Sample Number				1518644	1518645	1518646		
Sample Reference		BH03	BH06	BH12				
Sample Number				None Supplied	None Supplied	None Supplied		
Depth (m)				None Supplied	None Supplied	None Supplied		
Date Sampled				26/05/2020	26/05/2020	26/05/2020		
Time Taken				None Supplied	None Supplied	None Supplied		
Analytical Parameter (Water Analysis)	Units	Limit of detection	Accreditation Status					
VOCs TICs								
VOCs TICs Compound Name	0,	10	NONE	ND	ND	ND		
VOC % Match	%	10	NONE	0	0	0	I	1





Lab Cannala Namahan			-	1510011	1510015	1510010	1	
Lab Sample Number Sample Reference				1518644 BH03	1518645 BH06	1518646 BH12		
Sample Number				None Supplied	None Supplied	None Supplied		
Depth (m)				None Supplied	None Supplied	None Supplied		
Date Sampled				26/05/2020	26/05/2020	26/05/2020		
Time Taken				None Supplied	None Supplied	None Supplied		
			Ac			•		
Analytical Parameter	Units	Limit of detection	Accreditation Status					
(Water Analysis)	क्ष	t of tion	tatio :us					
CVOC-			5					
SVOCs Aniline	//	0.05	NONE	< 0.05	< 0.05	< 0.05		
Phenol	μg/l μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05		
2-Chlorophenol	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05		
Bis(2-chloroethyl)ether	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05		
1,3-Dichlorobenzene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05		
1,2-Dichlorobenzene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05		
1,4-Dichlorobenzene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05		
Bis(2-chloroisopropyl)ether	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05		
2-Methylphenol	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05		
Hexachloroethane Nitrobenzene	μg/l	0.05	NONE NONE	< 0.05 < 0.05	< 0.05 < 0.05	< 0.05 < 0.05		
Nitropenzene 4-Methylphenol	μg/l μg/l	0.05	NONE	< 0.05 < 0.05	< 0.05 < 0.05	< 0.05 < 0.05		
Isophorone	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05		
2-Nitrophenol	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05		
2,4-Dimethylphenol	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05		
Bis(2-chloroethoxy)methane	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05		
1,2,4-Trichlorobenzene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05		
Naphthalene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01		
2,4-Dichlorophenol	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05		
4-Chloroaniline	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05		
Hexachlorobutadiene 4-Chloro-3-methylphenol	μg/l	0.05	NONE	< 0.05 < 0.05	< 0.05 < 0.05	< 0.05 < 0.05		
2,4,6-Trichlorophenol	μg/l μg/l	0.05	NONE NONE	< 0.05	< 0.05	< 0.05		
2,4,5-Trichlorophenol	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05		
2-Methylnaphthalene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05		
2-Chloronaphthalene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05		
Dimethylphthalate	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05		
2,6-Dinitrotoluene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05		
Acenaphthylene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01		
Acenaphthene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01		
2,4-Dinitrotoluene Dibenzofuran	μg/l	0.05	NONE	< 0.05 < 0.05	< 0.05 < 0.05	< 0.05 < 0.05		
4-Chlorophenyl phenyl ether	μg/l μg/l	0.05	NONE NONE	< 0.05	< 0.05	< 0.05		
Diethyl phthalate	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05		
4-Nitroaniline	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05		
Fluorene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01		
Azobenzene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05		
Bromophenyl phenyl ether	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05		
Hexachlorobenzene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05		
Phenanthrene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01		
Anthracene Carbazole	μg/l	0.01	ISO 17025 NONE	< 0.01 < 0.05	< 0.01 < 0.05	< 0.01 < 0.05		
Dibutyl phthalate	μg/l μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05		
Anthraquinone	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05		
Fluoranthene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01		
Pyrene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01		
Butyl benzyl phthalate	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05		
Benzo(a)anthracene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01		
Chrysene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01		
Benzo(b)fluoranthene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01		
Benzo(k)fluoranthene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01		
Benzo(a)pyrene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01		
Indeno(1,2,3-cd)pyrene Dibenz(a,h)anthracene	μg/l	0.01	ISO 17025 ISO 17025	< 0.01 < 0.01	< 0.01 < 0.01	< 0.01 < 0.01		
Benzo(ghi)perylene	μg/l μg/l	0.01	ISO 17025 ISO 17025	< 0.01	< 0.01	< 0.01		
Served 4:11/per frenc	P9/1	0.01	100 1/023	, 0.01	, 0.01	7 0.01		





Lab Sample Number				1518644	1518645	1518646	
Sample Reference				BH03	BH06	BH12	
Sample Number				None Supplied	None Supplied	None Supplied	
Depth (m)				None Supplied	None Supplied	None Supplied	
Date Sampled				26/05/2020	26/05/2020	26/05/2020	
Time Taken				None Supplied	None Supplied	None Supplied	
Analytical Parameter (Water Analysis) Accreditation Status Units							
SVOCs TICs							
SVOCs TICs Compound Name		N/A	NONE	ND	ND	ND	
SVOC % Match	%	N/A	NONE	0	0	0	

U/S = Unsuitable Sample I/S = Insufficient Sample

^{*} U/S for Se on ICP-MS due to matrix interference.





Project / Site name:

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
Ammoniacal Nitrogen as N in water	Determination of Ammonium/Ammonia/ Ammoniacal Nitrogen by the discrete analyser (colorimetric) salicylate/nitroprusside method. Accredited matrices SW, GW, PW.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton	L082-PL	W	ISO 17025
Boron in water	Determination of boron in water by acidification followed by ICP-OES. Accredited matrices: SW PW GW	In-house method based on MEWAM	L039-PL	W	ISO 17025
BTEX and MTBE in water (Monoaromatics)	Determination of BTEX and MTBE in water by headspace GC-MS. Accredited matrices: SW PW GW	In-house method based on USEPA8260	L073B-PL	W	ISO 17025
Hexavalent chromium in water	Determination of hexavalent chromium in water by acidification, addition of 1,5 diphenylcarbazide followed by colorimetry.	In-house method by continuous flow analyser. Accredited Matrices SW, GW, PW.	L080-PL	W	ISO 17025
Metals in water by ICP-MS (dissolved)	Determination of metals in water by acidification followed by ICP-MS. Accredited Matrices: SW, GW, PW except B=SW,GW, Hg=SW,PW, Al=SW,PW.	In-house method based on USEPA Method 6020 & 200.8 "for the determination of trace elements in water by ICP-MS.	L012-PL	W	ISO 17025
Metals in water by ICP-OES (dissolved)	Determination of metals in water by acidification followed by ICP-OES. Accredited Matrices SW, GW, PW, PrW.(Al, Cu,Fe,Zn).	In-house method based on MEWAM 2006 Methods for the Determination of Metals in Soil.	L039-PL	W	ISO 17025
Monohydric phenols in water - LOW LEVEL 1 ug/l	Determination of phenols in water by continuous flow analyser. Accredited matrices: SW PW GW	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton (skalar)	L080-PL	W	ISO 17025
Semi-volatile organic compounds in water	Determination of semi-volatile organic compounds in leachate by extraction in dichloromethane followed by GC-MS.	In-house method based on USEPA 8270	L102B-PL	W	NONE
Sulphate in water	Determination of sulphate in water by acidification followed by ICP-OES. Accredited matrices: SW PW GW, PrW.	In-house method based on MEWAM 2006 Methods for the Determination of Metals in Soil.	L039-PL	W	ISO 17025
Tentatively identified compounds (SVOC) in water	Determination of semi-volatile organic compounds total ion count in water by extraction with hexane followed by GC-MS followed by a full library scan.	In-house method based on USEPA 8270	L070-PL	W	NONE
Tentatively identified compounds (VOC) in water	Determination of volatile organic compounds total ion count in water by headspace GC-MS followed by a full library scan.	In-house method based on USEPA8260	L073B-PL	W	NONE
Total organic carbon in water	Determination of dissolved organic carbon in water by TOC/DOC NDIR analyser. Accredited matrices: SW PW GW.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton	L037-PL	W	ISO 17025
TPHCWG (Waters)	Determination of dichloromethane extractable hydrocarbons in water by GC-MS, speciation by interpretation.	In-house method	L070-PL	W	NONE
Volatile organic compounds in water	Determination of volatile organic compounds in water by headspace GC-MS. Accredited matrices: SW PW GW	In-house method based on USEPA8260	L073B-PL	W	ISO 17025

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.





Ish Konteh

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Analytical Report Number: 20-11473

Project / Site name: Wisbech Samples received on: 28/05/2020

Your job number: 41310 Sample instructed/ 29/05/2020

Analysis started on:

Your order number: 325031 **Analysis completed by:** 05/06/2020

Report Issue Number: 1 **Report issued on:** 05/06/2020

Samples Analysed: 2 water samples

Signed: R. CREWINSKI

Agnieszka Czerwińska

Technical Reviewer (Reporting Team)

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				1519915	1519916			
Sample Reference				BH2	BH13			
Sample Number				None Supplied	None Supplied			
Depth (m)				None Supplied	None Supplied			
Date Sampled				27/05/2020	27/05/2020			
Time Taken				None Supplied	None Supplied			
Analytical Parameter (Water Analysis)	Units	Limit of detection	Accreditation Status					
General Inorganics								
Sulphate as SO ₄	mg/l	0.045	ISO 17025	156	647			
Ammoniacal Nitrogen as N	μg/l	15	ISO 17025	2000	1300			
Total Organic Carbon (TOC)	mg/l	0.1	ISO 17025	12.0	20.2			
Total Organic Carbon (TOC)	IIIg/I	0.1	130 17023	12.0	20.2			
Total Phenois								
Total Phenois (monohydric)	µg/l	1	ISO 17025	< 1.0	< 1.0			
rotal Frictions (mononyune)	μ <u>υ</u> /1		150 1/025	` 1.0	× 1.0			
Heavy Metals / Metalloids								
Boron (dissolved)	μg/l	10	ISO 17025	1100	520			
Chromium (hexavalent)	μg/l	5	ISO 17025	< 5.0	< 5.0			
Selenium (dissolved)	μg/l	4	ISO 17025	< 4.0	< 4.0			
Arsenic (dissolved)	μg/l	0.15	ISO 17025	< 0.15	0.45			
Boron (dissolved)	μg/l	10	ISO 17025	1100	520			
Cadmium (dissolved)	μg/l	0.02	ISO 17025	0.06	< 0.02			
Chromium (hexavalent)	μg/l	5	ISO 17025	< 5.0	< 5.0			
Chromium (dissolved)	μg/l	0.2	ISO 17025	< 0.2	< 0.2			
Copper (dissolved)	μg/l	0.5	ISO 17025	< 0.5	< 0.5			
Lead (dissolved)	μg/l	0.2	ISO 17025	< 0.2	< 0.2			
Mercury (dissolved)	μg/l	0.05	ISO 17025	< 0.05	< 0.05			
Nickel (dissolved)	μg/l	0.5	ISO 17025	< 0.5	0.6			
Selenium (dissolved)	μg/l	0.6	ISO 17025	U/S*	U/S*			
Zinc (dissolved)	μg/l	0.5	ISO 17025	< 0.5	< 0.5			
Zine (dissorted)	P9/1	0.5	150 17025	1 0.5	1 0.5			
Monoaromatics & Oxygenates								
Benzene	μg/l	1	ISO 17025	< 1.0	< 1.0			
Toluene	μg/l	1	ISO 17025	< 1.0	< 1.0			
Ethylbenzene	μg/l	1	ISO 17025	< 1.0	< 1.0			
p & m-xylene	μg/l	1	ISO 17025	< 1.0	< 1.0			
o-xylene	μg/l	1	ISO 17025	< 1.0	< 1.0			
MTBE (Methyl Tertiary Butyl Ether)	μg/l	1	ISO 17025	< 1.0	< 1.0			
Between the december of								
Petroleum Hydrocarbons								
TPH-CWG - Aliphatic >C5 - C6	μg/l	1	ISO 17025	< 1.0	< 1.0			
TPH-CWG - Aliphatic > C6 - C8	μg/l	1	ISO 17025	< 1.0	< 1.0			
TPH-CWG - Aliphatic > C8 - C10	μg/l	1	ISO 17025	< 1.0	< 1.0			
TPH-CWG - Aliphatic >C10 - C12	μg/l	10	NONE	< 10	< 10			
TPH-CWG - Aliphatic > C12 - C16	μg/l	10	NONE	< 10	< 10			
TPH-CWG - Aliphatic > C16 - C21	μg/l	10	NONE	< 10	< 10			
TPH-CWG - Aliphatic > C21 - C35	μg/l	10	NONE	< 10	< 10			
TPH-CWG - Aliphatic (C5 - C35)	μg/l	10	NONE	< 10	< 10			
						-	-	-
TPH-CWG - Aromatic >C5 - C7	μg/l	1	ISO 17025	< 1.0	< 1.0			
TPH-CWG - Aromatic >C7 - C8	μg/l	1	ISO 17025	< 1.0	< 1.0			
TPH-CWG - Aromatic >C8 - C10	μg/l	1	ISO 17025	< 1.0	< 1.0			
TPH-CWG - Aromatic >C10 - C12	μg/l	10	NONE	< 10	< 10			
TPH-CWG - Aromatic >C12 - C16	μg/l	10	NONE	< 10	< 10			
TPH-CWG - Aromatic >C16 - C21	μg/l	10	NONE	< 10	< 10			
TPH-CWG - Aromatic >C21 - C35	μg/l	10	NONE	< 10	< 10			
TPH-CWG - Aromatic (C5 - C35)	μg/l	10	NONE	< 10	< 10			
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Lab Cample Number				1510015	1510016			
Lab Sample Number Sample Reference				1519915 BH2	1519916 BH13			
Sample Number				None Supplied	None Supplied			
Depth (m)				None Supplied	None Supplied			
Date Sampled				27/05/2020	27/05/2020			
Time Taken				None Supplied	None Supplied			
		_	Ac					
Analytical Parameter	_	Limit of detection	Accreditation Status					
(Water Analysis)	Units	ecti nit	creditat Status					
		을 약	s itio					
			3					
VOCs			TOO 17005	1.0				
Chlorosthane	μg/l	1	ISO 17025 ISO 17025	< 1.0 < 1.0	< 1.0			
Chloroethane Bromomethane	μg/l μg/l	1	ISO 17025	< 1.0	< 1.0 < 1.0			
Vinyl Chloride	μg/l	1	NONE	< 1.0	< 1.0			
Trichlorofluoromethane	μg/l	1	NONE	< 1.0	< 1.0			
1,1-Dichloroethene	μg/l	1	ISO 17025	< 1.0	< 1.0			
1,1,2-Trichloro-1,2,2-trifluoroethane	μg/l	1	ISO 17025	< 1.0	< 1.0			
Cis-1,2-dichloroethene	μg/l	1	ISO 17025	< 1.0	< 1.0			
MTBE (Methyl Tertiary Butyl Ether)	μg/l	1	ISO 17025	< 1.0	< 1.0			
1,1-Dichloroethane	μg/l	1	ISO 17025 ISO 17025	< 1.0 < 1.0	< 1.0			
2,2-Dichloropropane	μg/l		ISO 17025	< 1.0	< 1.0			
Trichloromethane 1,1,1-Trichloroethane	μg/l μg/l	1	ISO 17025	< 1.0	< 1.0 < 1.0			
1,2-Dichloroethane	μg/l	1	ISO 17025	< 1.0	< 1.0			
1,1-Dichloropropene	μg/l	1	ISO 17025	< 1.0	< 1.0			
Trans-1,2-dichloroethene	μg/l	1	ISO 17025	< 1.0	< 1.0			
Benzene	μg/l	1	ISO 17025	< 1.0	< 1.0			
Tetrachloromethane	μg/l	1	ISO 17025	< 1.0	< 1.0			
1,2-Dichloropropane	μg/l	1	ISO 17025	< 1.0	< 1.0			
Trichloroethene	μg/l	1	ISO 17025	< 1.0	< 1.0			
Dibromomethane	μg/l	1	ISO 17025	< 1.0	< 1.0			
Bromodichloromethane Cis-1,3-dichloropropene	μg/l	1	ISO 17025 ISO 17025	< 1.0 < 1.0	< 1.0			
Trans-1,3-dichloropropene	μg/l μg/l	1	ISO 17025	< 1.0	< 1.0 < 1.0			
Toluene	μg/l	1	ISO 17025	< 1.0	< 1.0			
1,1,2-Trichloroethane	μg/l	1	ISO 17025	< 1.0	< 1.0			
1,3-Dichloropropane	μg/l	1	ISO 17025	< 1.0	< 1.0			
Dibromochloromethane	μg/l	1	ISO 17025	< 1.0	< 1.0			
Tetrachloroethene	μg/l	1	ISO 17025	< 1.0	< 1.0			
1,2-Dibromoethane	μg/l	1	ISO 17025	< 1.0	< 1.0			
Chlorobenzene	μg/l	1	ISO 17025	< 1.0	< 1.0			
1,1,1,2-Tetrachloroethane Ethylbenzene	μg/l	1	ISO 17025 ISO 17025	< 1.0	< 1.0			
p & m-Xylene	μg/l μg/l	1	ISO 17025	< 1.0 < 1.0	< 1.0 < 1.0			
Styrene	μg/l μg/l	1	ISO 17025	< 1.0	< 1.0			
Tribromomethane	μg/l	1	ISO 17025	< 1.0	< 1.0			
o-Xylene	μg/l	1	ISO 17025	< 1.0	< 1.0			
1,1,2,2-Tetrachloroethane	μg/l	1	ISO 17025	< 1.0	< 1.0	-		
Isopropylbenzene	μg/l	1	ISO 17025	< 1.0	< 1.0			
Bromobenzene	μg/l	1	ISO 17025	< 1.0	< 1.0			
n-Propylbenzene	μg/l	1	ISO 17025	< 1.0	< 1.0			
2-Chlorotoluene	μg/l	1	ISO 17025	< 1.0	< 1.0			
4-Chlorotoluene 1,3,5-Trimethylbenzene	μg/l	1	ISO 17025 ISO 17025	< 1.0 < 1.0	< 1.0 < 1.0			
tert-Butylbenzene	μg/l μg/l	1	ISO 17025	< 1.0 < 1.0	< 1.0 < 1.0			
1,2,4-Trimethylbenzene	μg/I μg/I	1	ISO 17025	< 1.0	< 1.0			
sec-Butylbenzene	μg/l	1	ISO 17025	< 1.0	< 1.0			
1,3-Dichlorobenzene	μg/l	1	ISO 17025	< 1.0	< 1.0		_	
p-Isopropyltoluene	μg/l	1	ISO 17025	< 1.0	< 1.0			
1,2-Dichlorobenzene	μg/l	1	ISO 17025	< 1.0	< 1.0			
1,4-Dichlorobenzene	μg/l	1	ISO 17025	< 1.0	< 1.0			
Butylbenzene	μg/l	1	ISO 17025	< 1.0	< 1.0			
1,2-Dibromo-3-chloropropane	μg/l	1	ISO 17025	< 1.0	< 1.0			
1,2,4-Trichlorobenzene	μg/l	1	ISO 17025	< 1.0	< 1.0			
Hexachlorobutadiene 1,2,3-Trichlorobenzene	μg/l μg/l	1	ISO 17025 ISO 17025	< 1.0 < 1.0	< 1.0 < 1.0			
TICHOLODEHZEHE	μy/I		130 1/025	< 1.U	< 1.0			





				_					
Lab Sample Number		1519915	1519916						
Sample Reference	BH2	BH13							
Sample Number				None Supplied	None Supplied				
Depth (m)				None Supplied	None Supplied				
Date Sampled	27/05/2020	27/05/2020							
Time Taken	None Supplied	None Supplied							
Analytical Parameter (Water Analysis)	Units	Limit of detection	Accreditation Status						
VOCs TICs									
VOCs TICs Compound Name		10	NONE	ND	ND				
VOC % Match	%	10	NONE	0	0				





Lab Sample Number	1519915	1519916							
Sample Reference	BH2	BH13							
Sample Number	None Supplied	None Supplied							
Depth (m)				None Supplied	None Supplied				
Date Sampled Time Taken				27/05/2020	27/05/2020				
		None Supplied	None Supplied						
Analytical Parameter (Water Analysis)	Units	Limit of detection	Accreditation Status						
SVOCs									
Aniline	μg/l	0.05	NONE	< 0.05	< 0.05				
Phenol	μg/l	0.05	NONE	< 0.05	< 0.05				
2-Chlorophenol	μg/l	0.05	NONE	< 0.05	< 0.05				
Bis(2-chloroethyl)ether	μg/l	0.05	NONE	< 0.05	< 0.05				
1,3-Dichlorobenzene	μg/l	0.05	NONE	< 0.05	< 0.05				
1,2-Dichlorobenzene	μg/l	0.05	NONE	< 0.05	< 0.05				
1,4-Dichlorobenzene	μg/l	0.05	NONE	< 0.05	< 0.05				
Bis(2-chloroisopropyl)ether 2-Methylphenol	μg/l	0.05	NONE NONE	< 0.05 < 0.05	< 0.05 < 0.05				
Z-Methylphenol Hexachloroethane	μg/l μg/l	0.05	NONE	< 0.05	< 0.05				
Nitrobenzene	μg/l	0.05	NONE	< 0.05	< 0.05				
4-Methylphenol	µg/l	0.05	NONE	< 0.05	< 0.05				
Isophorone	μg/l	0.05	NONE	< 0.05	< 0.05				
2-Nitrophenol	μg/l	0.05	NONE	< 0.05	< 0.05				
2,4-Dimethylphenol	μg/l	0.05	NONE	< 0.05	< 0.05				
Bis(2-chloroethoxy)methane	μg/l	0.05	NONE	< 0.05	< 0.05				
1,2,4-Trichlorobenzene	μg/l	0.05	NONE	< 0.05	< 0.05				
Naphthalene	μg/l	0.01	ISO 17025	< 0.01	< 0.01				
2,4-Dichlorophenol	μg/l	0.05	NONE	< 0.05	< 0.05				
4-Chloroaniline	μg/l	0.05	NONE	< 0.05	< 0.05				
Hexachlorobutadiene 4-Chloro-3-methylphenol	μg/l	0.05	NONE	< 0.05	< 0.05				
2,4,6-Trichlorophenol	μg/l μg/l	0.05	NONE NONE	< 0.05 < 0.05	< 0.05 < 0.05				
2,4,5-Trichlorophenol	µg/l	0.05	NONE	< 0.05	< 0.05				
2-Methylnaphthalene	µg/l	0.05	NONE	< 0.05	< 0.05				
2-Chloronaphthalene	μg/l	0.05	NONE	< 0.05	< 0.05				
Dimethylphthalate	μg/l	0.05	NONE	< 0.05	< 0.05				
2,6-Dinitrotoluene	μg/l	0.05	NONE	< 0.05	< 0.05				
Acenaphthylene	μg/l	0.01	ISO 17025	< 0.01	< 0.01				
Acenaphthene	μg/l	0.01	ISO 17025	< 0.01	< 0.01				
2,4-Dinitrotoluene	μg/l	0.05	NONE	< 0.05	< 0.05				
Dibenzofuran	μg/l	0.05	NONE	< 0.05	< 0.05				
4-Chlorophenyl phenyl ether	μg/l	0.05	NONE	< 0.05	< 0.05				
Diethyl phthalate 4-Nitroaniline	μg/l	0.05	NONE NONE	< 0.05 < 0.05	< 0.05 < 0.05				
Fluorene	μg/l μg/l	0.03	ISO 17025	< 0.01	< 0.03				
Azobenzene	µg/l	0.05	NONE	< 0.05	< 0.05				
Bromophenyl phenyl ether	µg/l	0.05	NONE	< 0.05	< 0.05				
Hexachlorobenzene	μg/l	0.05	NONE	< 0.05	< 0.05				
Phenanthrene	μg/l	0.01	ISO 17025	< 0.01	< 0.01				
Anthracene	μg/l	0.01	ISO 17025	< 0.01	< 0.01				
Carbazole	μg/l	0.05	NONE	< 0.05	< 0.05				
Dibutyl phthalate	μg/l	0.05	NONE	< 0.05	< 0.05				
Anthraquinone	μg/l	0.05	NONE	< 0.05	< 0.05				
Fluoranthene	μg/l	0.01	ISO 17025	< 0.01	< 0.01				
Pyrene Rutul honzul ahtholote	μg/l	0.01	ISO 17025	< 0.01	< 0.01				
Butyl benzyl phthalate Benzo(a)anthracene	μg/l	0.05	NONE ISO 17025	< 0.05 < 0.01	< 0.05 < 0.01				
Chrysene	μg/l μg/l	0.01	ISO 17025 ISO 17025	< 0.01	< 0.01				
Benzo(b)fluoranthene	μg/I μg/l	0.01	ISO 17025	< 0.01	< 0.01				
Benzo(k)fluoranthene	µg/l	0.01	ISO 17025	< 0.01	< 0.01				
Benzo(a)pyrene	μg/l	0.01	ISO 17025	< 0.01	< 0.01				
Indeno(1,2,3-cd)pyrene	μg/l	0.01	ISO 17025	< 0.01	< 0.01				
Dibenz(a,h)anthracene	μg/l	0.01	ISO 17025	< 0.01	< 0.01				
Benzo(ghi)perylene	μg/l	0.01	ISO 17025	< 0.01	< 0.01				





Lab Sample Number	1519915	1519916								
Sample Reference		BH2	BH13							
Sample Number				None Supplied	None Supplied					
Depth (m)				None Supplied	None Supplied					
Date Sampled	27/05/2020	27/05/2020								
Time Taken				None Supplied	None Supplied					
Analytical Parameter (Water Analysis)	Units	Limit of detection	Accreditation Status							
SVOCs TICs	SVOCs TICs									
SVOCs TICs Compound Name	ND	ND								
SVOC % Match	%	N/A	NONE	0	0					

 $[\]ensuremath{^{*}}\xspace$ U/S for Se on ICP-MS due to matrix interference.

U/S = Unsuitable Sample I/S = Insufficient Sample





Project / Site name: Wisbech

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
Ammoniacal Nitrogen as N in water	Determination of Ammonium/Ammonia/ Ammoniacal Nitrogen by the discrete analyser (colorimetric) salicylate/nitroprusside method. Accredited matrices SW, GW, PW.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton	L082-PL	W	ISO 17025
Boron in water	Determination of boron in water by acidification followed by ICP-OES. Accredited matrices: SW PW GW	In-house method based on MEWAM	L039-PL	W	ISO 17025
BTEX and MTBE in water (Monoaromatics)	Determination of BTEX and MTBE in water by headspace GC-MS. Accredited matrices: SW PW GW	In-house method based on USEPA8260	L073B-PL	W	ISO 17025
Hexavalent chromium in water	Determination of hexavalent chromium in water by acidification, addition of 1,5 diphenylcarbazide followed by colorimetry.	In-house method by continuous flow analyser. Accredited Matrices SW, GW, PW.	L080-PL	W	ISO 17025
Metals in water by ICP-MS (dissolved)	Determination of metals in water by acidification followed by ICP-MS. Accredited Matrices: SW, GW, PW except B=SW,GW, Hg=SW,PW, Al=SW,PW.	In-house method based on USEPA Method 6020 & 200.8 "for the determination of trace elements in water by ICP-MS.	L012-PL	W	ISO 17025
Metals in water by ICP-OES (dissolved)	Determination of metals in water by acidification followed by ICP-OES. Accredited Matrices SW, GW, PW, PrW.(Al, Cu,Fe,Zn).	In-house method based on MEWAM 2006 Methods for the Determination of Metals in Soil.	L039-PL	W	ISO 17025
Monohydric phenols in water - LOW LEVEL 1 ug/l	Determination of phenols in water by continuous flow analyser. Accredited matrices: SW PW GW	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton (skalar)	L080-PL	W	ISO 17025
Semi-volatile organic compounds in water	Determination of semi-volatile organic compounds in leachate by extraction in dichloromethane followed by GC-MS.	In-house method based on USEPA 8270	L102B-PL	W	NONE
Sulphate in water	Determination of sulphate in water by acidification followed by ICP-OES. Accredited matrices: SW PW GW, PrW.	In-house method based on MEWAM 2006 Methods for the Determination of Metals in Soil.	L039-PL	W	ISO 17025
Tentatively identified compounds (SVOC) in water	Determination of semi-volatile organic compounds total ion count in water by extraction with hexane followed by GC-MS followed by a full library scan.	In-house method based on USEPA 8270	L070-PL	W	NONE
Tentatively identified compounds (VOC) in water	Determination of volatile organic compounds total ion count in water by headspace GC-MS followed by a full library scan.	In-house method based on USEPA8260	L073B-PL	W	NONE
Total organic carbon in water	Determination of dissolved organic carbon in water by TOC/DOC NDIR analyser. Accredited matrices: SW PW GW.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton	L037-PL	W	ISO 17025
TPHCWG (Waters)	Determination of dichloromethane extractable hydrocarbons in water by GC-MS, speciation by interpretation.	In-house method	L070-PL	W	NONE
Volatile organic compounds in water	Determination of volatile organic compounds in water by headspace GC-MS. Accredited matrices: SW PW GW	In-house method based on USEPA8260	L073B-PL	W	ISO 17025

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.





Ish Konteh

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Your order number:

Analytical Report Number: 20-11637

Project / Site name: Wisbech Samples received on: 01/06/2020

Your job number: Sample instructed/ 01/06/2020

Analysis started on:

Analysis completed by: 08/06/2020

Report Issue Number: 1 Report issued on: 10/06/2020

Samples Analysed: 8 water samples

325031

Signed: R. CREWINSKI

Agnieszka Czerwińska

Technical Reviewer (Reporting Team)

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		1520592	1520593	1520594	1520595	1520596		
Sample Reference		BH4	BH10	SW3	BH5	DUP01		
Sample Number				None Supplied	None Supplied	None Supplied	None Supplied	None Supplied
Depth (m)		None Supplied	None Supplied	None Supplied	None Supplied	None Supplied		
Date Sampled		Deviating	Deviating	Deviating	Deviating	Deviating		
Time Taken		None Supplied	None Supplied	None Supplied	None Supplied	None Supplied		
Analytical Parameter (Water Analysis)	Units	Limit of detection	Accreditation Status					
General Inorganics								
Electrical Conductivity at 20 °C	μS/cm	10	ISO 17025	-	-	8800	-	-
Sulphate as SO ₄	mg/l	0.045	ISO 17025	412	455	334	373	422
Ammoniacal Nitrogen as N	μg/l	15	ISO 17025	3300	980	440	3000	3300
Total Organic Carbon (TOC)	mg/l	0.1	ISO 17025	11.5	22.3	35.6	16.0	9.10
Chemical Oxygen Demand (Total)	mg/l	2	ISO 17025	-	-	2600	-	-
BOD (Biochemical Oxygen Demand) (Total) - PL	mg/l	1	ISO 17025	-	-	15	-	-
Hardness - Total	mgCaCO3/I	1	ISO 17025	-	-	1350	-	-
Total Phenois								
Total Phenols (monohydric)	μg/l	1	ISO 17025	< 1.0	3.5	1.0	< 1.0	< 1.0
Heavy Metals / Metalloids Arsenic (dissolved)	μg/l	0.15	ISO 17025	0.72	0.92	2.49	< 0.15	1.11
Boron (dissolved)	µg/l	10	ISO 17025	1500	350	1800	1700	1500
Cadmium (dissolved)	μg/I	0.02	ISO 17025	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02
Calcium (dissolved)	mg/l	0.012	ISO 17025		-	180	-	-
Chromium (hexavalent)	μg/l	5	ISO 17025	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
Chromium (dissolved)	μg/l	0.2	ISO 17025	< 0.2	0.4	< 0.2	< 0.2	< 0.2
Copper (dissolved)	µg/l	0.5	ISO 17025	< 0.5	1.3	< 0.5	< 0.5	< 0.5
Lead (dissolved)	μg/l	0.2	ISO 17025	< 0.2	0.2	< 0.2	< 0.2	< 0.2
Magnesium (dissolved)	mg/l	0.005	ISO 17025	-	-	220	-	-
Mercury (dissolved)	μg/l	0.05	ISO 17025	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Nickel (dissolved)	μg/l	0.5	ISO 17025	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5
Selenium (dissolved)	μg/l	0.6	ISO 17025	17	7.9	21	17	17
Zinc (dissolved)	μg/l	0.5	ISO 17025	< 0.5	0.6	< 0.5	< 0.5	< 0.5
Monoaromatics & Oxygenates								
Benzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Toluene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Ethylbenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
p & m-xylene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
o-xylene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
MTBE (Methyl Tertiary Butyl Ether)	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0





Lab Sample Number	1520592	1520593	1520594	1520595	1520596			
Sample Reference	BH4	BH10	SW3	BH5	DUP01			
Sample Number	None Supplied	None Supplied	None Supplied	None Supplied	None Supplied			
Depth (m)	None Supplied	None Supplied	None Supplied	None Supplied	None Supplied			
Date Sampled	Deviating	Deviating	Deviating	Deviating	Deviating			
Time Taken				None Supplied	None Supplied	None Supplied	None Supplied	None Supplied
Analytical Parameter (Water Analysis)	Units	Limit of detection	Accreditation Status					
Petroleum Hydrocarbons								
TPH-CWG - Aliphatic >C5 - C6	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
TPH-CWG - Aliphatic >C6 - C8	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
TPH-CWG - Aliphatic >C8 - C10	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
TPH-CWG - Aliphatic >C10 - C12	μg/l	10	NONE	< 10	< 10	< 10	< 10	< 10
TPH-CWG - Aliphatic >C12 - C16	μg/l	10	NONE	< 10	< 10	< 10	< 10	< 10
TPH-CWG - Aliphatic >C16 - C21	μg/l	10	NONE	< 10	< 10	< 10	< 10	< 10
TPH-CWG - Aliphatic >C21 - C35	μg/l	10	NONE	< 10	< 10	< 10	< 10	< 10
TPH-CWG - Aliphatic (C5 - C35)	μg/l	10	NONE	< 10	< 10	< 10	< 10	< 10
TRU CAIC Assessables CF C7			Iroo 47005	.10		.10	. 1.0	. 1.0
TPH-CWG - Aromatic >C5 - C7	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
TPH-CWG - Aromatic >C7 - C8	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
TPH-CWG - Aromatic > C8 - C10	μg/l	10	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
TPH-CWG - Aromatic >C10 - C12	μg/l	10	NONE	< 10	< 10	< 10	< 10	< 10
TPH-CWG - Aromatic >C12 - C16	μg/l	10	NONE	< 10	< 10	< 10	< 10	< 10
TPH-CWG - Aromatic >C16 - C21	μg/l	10	NONE	< 10	< 10	< 10	< 10	< 10
TPH-CWG - Aromatic >C21 - C35	μg/l	10	NONE	< 10	< 10	< 10	< 10	< 10
TPH-CWG - Aromatic (C5 - C35)	μg/l	10	NONE	< 10	< 10	< 10	< 10	< 10





Lab Cannala Namahan			1520502	1520502	1520504	1520505	1520506	
Lab Sample Number Sample Reference				1520592 BH4	1520593 BH10	1520594 SW3	1520595 BH5	1520596 DUP01
Sample Number				None Supplied	None Supplied	None Supplied	None Supplied	None Supplied
Depth (m)				None Supplied	None Supplied	None Supplied	None Supplied	None Supplied
Date Sampled				Deviating	Deviating	Deviating	Deviating	Deviating
Time Taken				None Supplied	None Supplied	None Supplied	None Supplied	None Supplied
			Ac					
Analytical Parameter	⊆	Limit of detection	Accreditation Status					
(Water Analysis)	Units	octic	dita					
		3 4	s tior					
VOC-			,					
VOCs	ug/l	1 1	ISO 17025	- 10	. 1.0	. 1.0	. 1.0	. 1.0
Chloromethane Chloroethane	μg/l μg/l	1	ISO 17025	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0
Bromomethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Vinyl Chloride	μg/l	1	NONE	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Trichlorofluoromethane	μg/l	1	NONE	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
1,1-Dichloroethene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
1,1,2-Trichloro-1,2,2-trifluoroethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Cis-1,2-dichloroethene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
MTBE (Methyl Tertiary Butyl Ether)	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
1,1-Dichloroethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
2,2-Dichloropropane	μg/l	1	ISO 17025 ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Trichloromethane 1,1,1-Trichloroethane	μg/l	1	ISO 17025	< 1.0 < 1.0	< 1.0	< 1.0	< 1.0	< 1.0
1,2-Dichloroethane	μg/l μg/l	1	ISO 17025	< 1.0	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0
1,1-Dichloropropene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Trans-1,2-dichloroethene	µg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Benzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Tetrachloromethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
1,2-Dichloropropane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Trichloroethene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Dibromomethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Bromodichloromethane	μg/l	1	ISO 17025 ISO 17025	< 1.0 < 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Cis-1,3-dichloropropene Trans-1,3-dichloropropene	μg/l μg/l	1	ISO 17025	< 1.0	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0
Toluene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
1,1,2-Trichloroethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
1,3-Dichloropropane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Dibromochloromethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Tetrachloroethene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
1,2-Dibromoethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Chlorobenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
1,1,1,2-Tetrachloroethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Ethylbenzene p & m-Xylene	µg/l	1	ISO 17025 ISO 17025	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0
Styrene	μg/l μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Tribromomethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
o-Xylene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
1,1,2,2-Tetrachloroethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Isopropylbenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Bromobenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
n-Propylbenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
2-Chlorotoluene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
4-Chlorotoluene	μg/l	1	ISO 17025 ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
1,3,5-Trimethylbenzene tert-Butylbenzene	μg/l μg/l	1	ISO 17025 ISO 17025	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0
1,2,4-Trimethylbenzene	μg/I μg/I	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
sec-Butylbenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
1,3-Dichlorobenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
p-Isopropyltoluene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
1,2-Dichlorobenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
1,4-Dichlorobenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Butylbenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
1,2-Dibromo-3-chloropropane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
1,2,4-Trichlorobenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Hexachlorobutadiene	µg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
1,2,3-Trichlorobenzene	μg/l	т	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0





Lab Sample Number				1520592	1520593	1520594	1520595	1520596
Sample Reference				BH4	BH10	SW3	BH5	DUP01
Sample Number				None Supplied	None Supplied	None Supplied	None Supplied	None Supplied
Depth (m)				None Supplied	None Supplied	None Supplied	None Supplied	None Supplied
Date Sampled				Deviating	Deviating	Deviating	Deviating	Deviating
Time Taken		None Supplied	None Supplied	None Supplied	None Supplied	None Supplied		
Analytical Parameter (Water Analysis)	Units	Limit of detection	Accreditation Status					
VOCs TICs								
VOCs TICs Compound Name		10	NONE	ND	ND	ND	ND	ND
VOC % Match	%	10	NONE	0	0	0	0	0





Lab Sample Number				1520592	1520593	1520594	1520595	1520596
Sample Reference				BH4	BH10	SW3	BH5	DUP01
Sample Number				None Supplied	None Supplied	None Supplied	None Supplied	None Supplied
Depth (m)				None Supplied	None Supplied	None Supplied	None Supplied	None Supplied
Date Sampled				Deviating	Deviating	Deviating	Deviating	Deviating
Time Taken				None Supplied	None Supplied	None Supplied	None Supplied	None Supplied
			>					
	_ ا	Limit of detection	Accreditation Status					
Analytical Parameter	Units	te c	creditat Status					
(Water Analysis)	ស	ğ 약	us					
		_	읔					
SVOCs	•		•					
Aniline	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Phenol	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
2-Chlorophenol	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Bis(2-chloroethyl)ether	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
1,3-Dichlorobenzene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
1,2-Dichlorobenzene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
1,4-Dichlorobenzene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Bis(2-chloroisopropyl)ether	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
2-Methylphenol	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Hexachloroethane	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Nitrobenzene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
4-Methylphenol	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Isophorone	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
2-Nitrophenol	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
2,4-Dimethylphenol Bis(2-chloroethoxy)methane	μg/l μg/l	0.05	NONE NONE	< 0.05 < 0.05	< 0.05 < 0.05	< 0.05 < 0.05	< 0.05 < 0.05	< 0.05 < 0.05
1,2,4-Trichlorobenzene	μg/I μg/I	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Naphthalene	μg/l μg/l	0.03	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	< 0.03
2,4-Dichlorophenol	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
4-Chloroaniline	μg/I μg/I	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Hexachlorobutadiene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
4-Chloro-3-methylphenol	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
2,4,6-Trichlorophenol	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
2,4,5-Trichlorophenol	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
2-Methylnaphthalene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
2-Chloronaphthalene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Dimethylphthalate	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
2,6-Dinitrotoluene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Acenaphthylene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
Acenaphthene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
2,4-Dinitrotoluene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Dibenzofuran	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
4-Chlorophenyl phenyl ether	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Diethyl phthalate	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
4-Nitroaniline Fluorene	μg/l	0.05	NONE ISO 17025	< 0.05 < 0.01	< 0.05 < 0.01	< 0.05 < 0.01	< 0.05 < 0.01	< 0.05 < 0.01
Azobenzene	μg/l μg/l	0.01	NONE	< 0.01	< 0.05	< 0.05	< 0.05	< 0.05
Bromophenyl phenyl ether	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Hexachlorobenzene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Phenanthrene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
Anthracene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
Carbazole	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Dibutyl phthalate	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Anthraquinone	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Fluoranthene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
Pyrene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
Butyl benzyl phthalate	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Benzo(a)anthracene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
Chrysene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	0.04
Benzo(b)fluoranthene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
Benzo(k)fluoranthene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
Benzo(a)pyrene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
Indeno(1,2,3-cd)pyrene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
Dibenz(a,h)anthracene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
Benzo(ghi)perylene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01





Lab Sample Number				1520592	1520593	1520594	1520595	1520596
Sample Reference				BH4	BH10	SW3	BH5	DUP01
Sample Number				None Supplied	None Supplied	None Supplied	None Supplied	None Supplied
Depth (m)	None Supplied	None Supplied	None Supplied	None Supplied	None Supplied			
Date Sampled	Deviating	Deviating	Deviating	Deviating	Deviating			
Time Taken		None Supplied	None Supplied	None Supplied	None Supplied	None Supplied		
Analytical Parameter (Water Analysis) Accreditation Status Units Units								
SVOCs TICs								
SUGG TTG G								ND
SVOCs TICs Compound Name		N/A	NONE	ND	ND	ND	ND	ND
SVOC % Match	%	N/A	NONE	0	0	0	0	0

 $\label{eq:U/S} \text{U/S} = \text{Unsuitable Sample} \qquad \text{I/S} = \ \text{Insufficient Sample}$





Lab Sample Number				1520597	1520598	1520599	I
Sample Reference				1520597 SW1	SW2	Trip Blank	1
Sample Number				None Supplied	None Supplied	None Supplied	
Depth (m)				None Supplied	None Supplied	None Supplied	
Date Sampled				Deviating	Deviating	Deviating	+
Time Taken				None Supplied	None Supplied	None Supplied	1
Time taken				None Supplied	None Supplied	None Supplied	
Analytical Parameter (Water Analysis)	Units	Limit of detection	Accreditation Status				
General Inorganics							
Electrical Conductivity at 20 °C	μS/cm	10	ISO 17025	3400	4500	-	
Sulphate as SO ₄	mg/l	0.045	ISO 17025	63.8	83.9	-	
Ammoniacal Nitrogen as N	μg/l	15	ISO 17025	1300	2400	-	
Total Organic Carbon (TOC)	mg/l	0.1	ISO 17025	41.4	21.1	-	
Chemical Oxygen Demand (Total)	mg/l	2	ISO 17025	2300	4600	-	
BOD (Biochemical Oxygen Demand) (Total) - PL	mg/l	1	ISO 17025	63	64	-	
Hardness - Total	mgCaCO3/I	1	ISO 17025	704	738	-	
Total Phenols							
Total Phenols (monohydric)	μg/l	1	ISO 17025	7.2	2.2	-	
Heavy Metals / Metalloids							
Arsenic (dissolved)	μg/l	0.15	ISO 17025	< 0.15	0.52	-	
Boron (dissolved)	µg/l	10	ISO 17025	150	330	-	
Cadmium (dissolved)	μg/l	0.02	ISO 17025	< 0.02	< 0.02	-	
Calcium (dissolved)	mg/l	0.012	ISO 17025	260	240	-	
Chromium (hexavalent)	ug/l	5	ISO 17025	< 5.0	< 5.0	-	
Chromium (dissolved)	μg/l	0.2	ISO 17025	< 0.2	< 0.2	-	
Copper (dissolved)	μg/l	0.5	ISO 17025	< 0.5	< 0.5	-	
Lead (dissolved)	μg/l	0.2	ISO 17025	0.7	0.8	-	
Magnesium (dissolved)	mg/l	0.005	ISO 17025	14	34	-	
Mercury (dissolved)	μg/l	0.05	ISO 17025	< 0.05	< 0.05	-	
Nickel (dissolved)	μg/l	0.5	ISO 17025	0.6	< 0.5	-	
Selenium (dissolved)	μg/l	0.6	ISO 17025	2.5	3.6	-	
Zinc (dissolved)	μg/l	0.5	ISO 17025	3.1	< 0.5	-	
Monoaromatics & Oxygenates	, , ,						
Benzene	μg/l	1	ISO 17025	< 1.0	< 1.0	-	
Toluene	μg/l	1	ISO 17025	< 1.0	< 1.0	-	
Ethylbenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	-	
p & m-xylene	μg/l	1	ISO 17025	< 1.0	< 1.0	-	
o-xylene	μg/l	1	ISO 17025	< 1.0	< 1.0	-	
MTBE (Methyl Tertiary Butyl Ether)	μg/l	1	ISO 17025	< 1.0	< 1.0	-	





Lab Sample Number		•	·	1520597	1520598	1520599		
Sample Reference				SW1	SW2	Trip Blank		
Sample Number				None Supplied	None Supplied	None Supplied		
Depth (m)				None Supplied	None Supplied	None Supplied		
Date Sampled				Deviating	Deviating	Deviating		
Time Taken				None Supplied	None Supplied	None Supplied		
Analytical Parameter (Water Analysis)	Units	Limit of detection	Accreditation Status					
Petroleum Hydrocarbons								
TPH-CWG - Aliphatic >C5 - C6	μg/l	1	ISO 17025	< 1.0	< 1.0	-		
TPH-CWG - Aliphatic >C6 - C8	μg/l	1	ISO 17025	< 1.0	< 1.0	-		
TPH-CWG - Aliphatic >C8 - C10	μg/l	1	ISO 17025	< 1.0	< 1.0	-		
TPH-CWG - Aliphatic >C10 - C12	μg/l	10	NONE	< 10	< 10	-		
TPH-CWG - Aliphatic >C12 - C16	μg/l	10	NONE	< 10	< 10	-		
TPH-CWG - Aliphatic >C16 - C21	μg/l	10	NONE	< 10	< 10	-		
TPH-CWG - Aliphatic >C21 - C35	μg/l	10	NONE	< 10	< 10	-		
TPH-CWG - Aliphatic (C5 - C35)	μg/l	10	NONE	< 10	< 10	-		
TPH-CWG - Aromatic >C5 - C7			ISO 17025	< 1.0	< 1.0	_	ı	1
TPH-CWG - Aromatic >C5 - C7 TPH-CWG - Aromatic >C7 - C8	μg/l	1	ISO 17025 ISO 17025	< 1.0	< 1.0	-		!
	μg/l	1			< 1.0 < 1.0			
TPH-CWG - Aromatic > C8 - C10	μg/l	10	ISO 17025	< 1.0		-		
TPH-CWG - Aromatic >C10 - C12 TPH-CWG - Aromatic >C12 - C16	μg/l		NONE	< 10	< 10	-		
TPH-CWG - Aromatic >C12 - C16 TPH-CWG - Aromatic >C16 - C21	μg/l	10 10	NONE	< 10 < 10	< 10 < 10	-		
TPH-CWG - Aromatic >C16 - C21 TPH-CWG - Aromatic >C21 - C35	μg/l	10	NONE			-		
TPH-CWG - Aromatic >C21 - C35 TPH-CWG - Aromatic (C5 - C35)	μg/l μg/l	10	NONE NONE	< 10 < 10	< 10 < 10	-		





Sample Reference								
Sample Number	Lab Sample Number				1520597	1520598	1520599	
None Supplied None Supplie	Sample Reference							
Debet Sampled Debething								
None Supplied None Supplie	. , ,							
Analytical Parameter	-				,	, , ,	,	
VOCA	Time Taken	1			None Supplied	None Supplied	None Supplied	
Chloromethane	Analytical Parameter (Water Analysis)	Units	Limit of detection	Accreditation Status				
Chisroenhane	VOCs							
Semonstrate 1971 1 19 17 10 10 10 10 10 10 10	Chloromethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	
Value Valu	Chloroethane	μg/l	1			< 1.0	< 1.0	
Tichtonomethane	Bromomethane			_				
1.1Dickhorschene	,							
1,1,2,7-10,100								
1								
MTBE (Methyl Tetriany Butyl Ster)								
1,1-Dichloropropane								
1 1 1 1 1 1 1 1 1 1	1,1-Dichloroethane							
1,1,1-1*(blorechane 1971 1 150 17025 1,10 < 1,10 < 1,10 -1,1-1-brichorechane 1971 1 150 17025 < 1,10 < 1,10 < 1,10 -1,1-1-brichorechane 1971 1 150 17025 < 1,10 < 1,10 < 1,10 -1,1-1-brichorechane 1971 1 150 17025 < 1,10 < 1,10 < 1,10 -1,1-1-brichorechane 1971 1 150 17025 < 1,10 < 1,10 < 1,10 -1,1-1-brichorechane 1971 1 150 17025 < 1,10 < 1,10 < 1,10 -1,1-1-brichorechane 1971 1 150 17025 < 1,10 < 1,10 < 1,10 < 1,10 -1,1-1-brichorechane 1971 1 150 17025 < 1,10 < 1,10 < 1,10 < 1,10 -1,1-1-brichorechane 1971 1 150 17025 < 1,10 < 1,10 < 1,10 < 1,10 -1,1-1-brichorechane 1971 1 150 17025 < 1,10 < 1,10 < 1,10 < 1,10 -1,1-1-brichorechane 1971 1 150 17025 < 1,10 < 1,10 < 1,10 < 1,10 -1,1-1-brichorechane 1971 1 150 17025 < 1,10 < 1,10 < 1,10 < 1,10 -1,1-1-brichorechane 1971 1 150 17025 < 1,10 < 1,10 < 1,10 < 1,10 -1,1-1-brichorechane 1971 1 150 17025 < 1,10 < 1,10 < 1,10 < 1,10 < 1,10 < 1,10 -1,1-1-brichorechane 1971 1 150 17025 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0 < 1,0	2,2-Dichloropropane			ISO 17025				
1,2-Dichipropropene	Trichloromethane	μg/l	1		< 1.0	< 1.0	< 1.0	
1,1-Dichloropepene	1,1,1-Trichloroethane	μg/l	1	ISO 17025		< 1.0	< 1.0	
Trans-1,2-dichloroethene μg/l 1 ISO 17025 < 1.0 < 1.0 < 1.0	,							
Benzene								
Fetrachromethane								
1,2-Dichropropane								
Titchbromethene								
Dibromorethane	, , ,							
1 150 17025	Dibromomethane							
Trans-1,3-dichloropropene µg/l 1 SO 1702S < 1.0 < 1.0 < 1.0	Bromodichloromethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	
Toluene	Cis-1,3-dichloropropene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	
1,1,2-Trichloroethane		μg/l	1			< 1.0	< 1.0	
1,3-Dichloropropane								
Dibromochloromethane								
Tetrachloroethene	, , ,							
1,2-Dibromoethane µg/l 1 ISO 17025 < 1.0								
Chlorobenzene								
1,1,1,2-Tetrachloroethane µg/l 1 ISO 17025 < 1.0								
Ethylbenzene	1,1,1,2-Tetrachloroethane							
Styrene	Ethylbenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	
Tribromomethane	p & m-Xylene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	
α-Xylene μg/l 1 ISO 17025 < 1.0 < 1.0 < 1.0 1,1,2,2-Tetrachloroethane μg/l 1 ISO 17025 < 1.0	Styrene	μg/l						
1,1,2,2-Tetrachloroethane								
Isopropylbenzene μg/l 1 Iso 17025 < 1.0 < 1.0 < 1.0 < 1.0	•		1					
Bromobenzene μg/l 1 ISO 17025 < 1.0 < 1.0 < 1.0 < 1.0			1					
n-Propylbenzene								
2-Chlorotoluene								
4-Chlorotoluene μg/l 1 ISO 17025 < 1.0 < 1.0 < 1.0 1,3,5-Trimethylbenzene μg/l 1 ISO 17025 < 1.0 < 1.0 < 1.0 tert-Butylbenzene μg/l 1 ISO 17025 < 1.0 < 1.0 < 1.0 1,2,4-Trimethylbenzene μg/l 1 ISO 17025 < 1.0 < 1.0 < 1.0 sec-Butylbenzene μg/l 1 ISO 17025 < 1.0 < 1.0 < 1.0 1,3-Dichlorobenzene μg/l 1 ISO 17025 < 1.0 < 1.0 < 1.0 1,2-Dichlorobenzene μg/l 1 ISO 17025 < 1.0 < 1.0 < 1.0 1,4-Dichlorobenzene μg/l 1 ISO 17025 < 1.0 < 1.0 < 1.0 1,4-Dichlorobenzene μg/l 1 ISO 17025 < 1.0 < 1.0 < 1.0 1,4-Dichlorobenzene μg/l 1 ISO 17025 < 1.0 < 1.0 < 1.0 1,4-Dichlorobenzene μg/l 1 ISO 17025 < 1.0 < 1.0 < 1.0 1,4-Dichlorobenzene μg/l 1 ISO 17025 < 1.0 < 1.0 < 1.0 1,4-Dichlorobenzene μg/l 1 ISO 17025 < 1.0 < 1.0 < 1.0 1,4-Dichlorobenzene μg/l 1 ISO 17025 < 1.0 < 1.0 < 1.0 1,2-Dibromo-3-chloropropane μg/l 1 ISO 17025 < 1.0 < 1.0 < 1.0 1,2-Dibromo-3-chloropropane μg/l 1 ISO 17025 < 1.0 < 1.0 < 1.0 1,2-Trichlorobenzene μg/l 1 ISO 17025 < 1.0 < 1.0 < 1.0 1,2-Trichlorobenzene μg/l 1 ISO 17025 < 1.0 < 1.0 < 1.0 1,2-Trichlorobenzene μg/l 1 ISO 17025 < 1.0 < 1.0 < 1.0 1,2-Trichlorobenzene μg/l 1 ISO 17025 < 1.0 < 1.0 < 1.0 1,2-Trichlorobenzene μg/l 1 ISO 17025 < 1.0 < 1.0 < 1.0 < 1.0 1,2-Trichlorobenzene μg/l 1 ISO 17025 < 1.0 < 1.0 < 1.0 < 1.0 1,2-Trichlorobenzene μg/l 1 ISO 17025 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 <								
tert-Butylbenzene	4-Chlorotoluene							
1,2,4-Trimethylbenzene μg/l 1 ISO 17025 < 1.0	1,3,5-Trimethylbenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	
Sec-Butylbenzene pg/l 1 ISO 17025 < 1.0 < 1.0 < 1.0 < 1.0	tert-Butylbenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	
1,3-Dichlorobenzene μg/l 1 ISO 17025 < 1.0	1,2,4-Trimethylbenzene							
p-Isopropyltoluene μg/l 1 ISO 17025 < 1.0 < 1.0 < 1.0 1,2-Dichlorobenzene μg/l 1 ISO 17025 < 1.0	sec-Butylbenzene							
1,2-Dichlorobenzene μg/l 1 ISO 17025 < 1.0	•							
1,4-Dichlorobenzene μg/l 1 ISO 17025 < 1.0 < 1.0 < 1.0 Butylbenzene μg/l 1 ISO 17025 < 1.0								
Butylbenzene µg/l 1 ISO 17025 < 1.0 < 1.0 < 1.0 1,2-Dibromo-3-chloropropane µg/l 1 ISO 17025 < 1.0								
1,2-Dibromo-3-chloropropane μg/l 1 ISO 17025 < 1.0								
1,2,4-Trichlorobenzene μg/l 1 ISO 17025 < 1.0 < 1.0 < 1.0 Hexachlorobutadiene μg/l 1 ISO 17025 < 1.0 < 1.0 < 1.0	•							
Hexachlorobutadiene μg/l 1 ISO 17025 < 1.0 < 1.0 < 1.0	1,2,4-Trichlorobenzene							
1,2,3-Trichlorobenzene μg/l 1 ISO 17025 < 1.0 < 1.0 < 1.0	Hexachlorobutadiene		1					
	1,2,3-Trichlorobenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	





Lab Sample Number				1520597	1520598	1520599	
Sample Reference				SW1	SW2	Trip Blank	
Sample Number				None Supplied	None Supplied	None Supplied	
Depth (m)	None Supplied	None Supplied	None Supplied				
Date Sampled		Deviating	Deviating	Deviating			
Time Taken				None Supplied	None Supplied	None Supplied	
Analytical Parameter (Water Analysis) Accreditation Status Units Units							
VOCs TICs							
OCs TICs Compound Name 10 NONE				ND	ND	-	
VOC % Match	%	10	NONE	0	0	-	





Lab Sample Number				1520597	1520598	1520599	
Sample Reference				SW1	SW2	Trip Blank	
Sample Number				None Supplied	None Supplied	None Supplied	
Depth (m)				None Supplied	None Supplied	None Supplied	
Date Sampled				Deviating	Deviating	Deviating	
Time Taken				None Supplied	None Supplied	None Supplied	
Analytical Parameter (Water Analysis)	Units	Limit of detection	Accreditation Status				
SVOCs							
Aniline	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
Phenol	μg/l	0.05	NONE	11	1.7	< 0.05	
2-Chlorophenol	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
Bis(2-chloroethyl)ether	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
1,3-Dichlorobenzene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
1,2-Dichlorobenzene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
1,4-Dichlorobenzene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
Bis(2-chloroisopropyl)ether 2-Methylphenol	μg/l	0.05	NONE NONE	< 0.05 < 0.05	< 0.05 < 0.05	< 0.05 < 0.05	
Z-Methylphenol Hexachloroethane	μg/l μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
Nitrobenzene	μg/l μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
4-Methylphenol	μg/l	0.05	NONE	10	3.2	< 0.05	
Isophorone	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
2-Nitrophenol	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
2,4-Dimethylphenol	μg/l	0.05	NONE	3.2	0.94	< 0.05	
Bis(2-chloroethoxy)methane	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
1,2,4-Trichlorobenzene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
Naphthalene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	
2,4-Dichlorophenol	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
4-Chloroaniline	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
Hexachlorobutadiene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
4-Chloro-3-methylphenol 2,4,6-Trichlorophenol	μg/l μg/l	0.05	NONE NONE	< 0.05 < 0.05	< 0.05 < 0.05	< 0.05 < 0.05	
2,4,5-Trichlorophenol	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
2-Methylnaphthalene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
2-Chloronaphthalene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
Dimethylphthalate	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
2,6-Dinitrotoluene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
Acenaphthylene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	
Acenaphthene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	
2,4-Dinitrotoluene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
Dibenzofuran	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
4-Chlorophenyl phenyl ether	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
Diethyl phthalate 4-Nitroaniline	μg/l	0.05	NONE NONE	< 0.05 < 0.05	< 0.05 < 0.05	< 0.05 < 0.05	
4-Nitroaniline Fluorene	μg/l μg/l	0.05	ISO 17025	< 0.05	< 0.05	< 0.05	
Azobenzene	μg/I μg/I	0.01	NONE	< 0.05	< 0.05	< 0.01	
Bromophenyl phenyl ether	ug/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
Hexachlorobenzene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
Phenanthrene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	
Anthracene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	
Carbazole	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
Dibutyl phthalate	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
Anthraquinone	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
Fluoranthene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	
Pyrene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	
Butyl benzyl phthalate	μg/l	0.05	NONE	< 0.05 < 0.01	< 0.05 < 0.01	< 0.05 < 0.01	
Benzo(a)anthracene Chrysene	μg/l μg/l	0.01	ISO 17025 ISO 17025	< 0.01	< 0.01	< 0.01	
Benzo(b)fluoranthene	μg/I μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	
Benzo(k)fluoranthene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	
Benzo(a)pyrene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	
Indeno(1,2,3-cd)pyrene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	
Dibenz(a,h)anthracene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	
Benzo(ghi)perylene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	





Lab Sample Number				1520597	1520598	1520599	
Sample Reference				SW1	SW2	Trip Blank	
Sample Number				None Supplied	None Supplied	None Supplied	
Depth (m)		None Supplied	None Supplied	None Supplied			
Date Sampled		Deviating	Deviating	Deviating			
Time Taken				None Supplied	None Supplied	None Supplied	
Analytical Parameter (Water Analysis)							
SVOCs TICs							
SVOCs TICs Compound Name	ND	ND	-				
SVOC % Match	%	N/A	NONE	0	0	-	

 $\label{eq:U/S} \text{U/S} = \text{Unsuitable Sample} \qquad \text{I/S} = \ \text{Insufficient Sample}$





Project / Site name: Wisbech

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

	ace water (5w) Fotable water (Fw) Ground w	1	T	T	1
Analytical Test Name	Analytical Method Description	Analytical Method Reference	Method number	Wet / Dry Analysis	Accreditation Status
Ammoniacal Nitrogen as N in water	Determination of Ammonium/Ammonia/ Ammoniacal Nitrogen by the discrete analyser (colorimetric) salicylate/nitroprusside method. Accredited matrices SW, GW, PW.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton	L082-PL	W	ISO 17025
Biological oxygen demand (total) of water	Determination of biochemical oxygen demand in water (5 days). Accredited matrices: SW, PW, GW.	In-house method based on standard method 5210B.	L086-PL	W	ISO 17025
Boron in water	Determination of boron in water by acidification followed by ICP-OES. Accredited matrices: SW PW GW	In-house method based on MEWAM	L039-PL	W	ISO 17025
BTEX and MTBE in water (Monoaromatics)	Determination of BTEX and MTBE in water by headspace GC-MS. Accredited matrices: SW PW GW	In-house method based on USEPA8260	L073B-PL	W	ISO 17025
Chemical Oxygen Demand in Water (Total)	Determination of total COD in water by reflux oxidation with acidified K2Cr2O7 followed by colorimetry. Accredited matrices: SW, PW, GW.	HACH DR/890 Colorimeter Procedures Manual (48470-22) (Ref 0170.2)	L065-PL	W	ISO 17025
Electrical conductivity at 20oC of water	Determination of electrical conductivity in water by electrometric measurement. Accredited Matrices SW, GW, PW	In-house method	L031-PL	W	ISO 17025
Hexavalent chromium in water	Determination of hexavalent chromium in water by acidification, addition of 1,5 diphenylcarbazide followed by colorimetry.	In-house method by continuous flow analyser. Accredited Matrices SW, GW, PW.	L080-PL	W	ISO 17025
Metals in water by ICP-MS (dissolved)	Determination of metals in water by acidification followed by ICP-MS. Accredited Matrices: SW, GW, PW except B=SW,GW, Hg=SW,PW, Al=SW,PW.	In-house method based on USEPA Method 6020 & 200.8 "for the determination of trace elements in water by ICP-MS.	L012-PL	W	ISO 17025
Metals in water by ICP-OES (dissolved)	Determination of metals in water by acidification followed by ICP-OES. Accredited Matrices SW, GW, PW, PrW.(Al, Cu,Fe,Zn).	In-house method based on MEWAM 2006 Methods for the Determination of Metals in Soil.	L039-PL	W	ISO 17025
Monohydric phenols in water - LOW LEVEL 1 ug/l	Determination of phenols in water by continuous flow analyser. Accredited matrices: SW PW GW	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton (skalar)	L080-PL	W	ISO 17025
Semi-volatile organic compounds in water	Determination of semi-volatile organic compounds in leachate by extraction in dichloromethane followed by GC-MS.	In-house method based on USEPA 8270	L102B-PL	W	NONE
Sulphate in water	Determination of sulphate in water by acidification followed by ICP-OES. Accredited matrices: SW PW GW, PrW.	In-house method based on MEWAM 2006 Methods for the Determination of Metals in Soil.	L039-PL	W	ISO 17025
Tentatively identified compounds (SVOC) in water	Determination of semi-volatile organic compounds total ion count in water by extraction with hexane followed by GC-MS followed by a full library scan.	In-house method based on USEPA 8270	L070-PL	W	NONE
Tentatively identified compounds (VOC) in water	Determination of volatile organic compounds total ion count in water by headspace GC-MS followed by a full library scan.	In-house method based on USEPA8260	L073B-PL	W	NONE
Total Hardness of water	Determination of hardness in waters by calculation from calcium and magnesium. Accredited Matrices SW, GW, PW.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton	L045-PL	W	ISO 17025
Total organic carbon in water	Determination of dissolved organic carbon in water by TOC/DOC NDIR analyser. Accredited matrices: SW PW GW.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton	L037-PL	W	ISO 17025
TPHCWG (Waters)	Determination of dichloromethane extractable hydrocarbons in water by GC-MS, speciation by interpretation.	In-house method	L070-PL	W	NONE





Project / Site name: Wisbech

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
Volatile organic compounds in water	Determination of volatile organic compounds in water by headspace GC-MS. Accredited matrices: SW PW GW	In-house method based on USEPA8260	L073B-PL	W	ISO 17025

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.



Sample ID	Other_ID	Sample Type	Job	Sample Number	Sample Deviation Code	test_name	test_ref	Test Deviation code
BH10		W	20-11637	1520593	а			
BH4		W	20-11637	1520592	а			
BH5		W	20-11637	1520595	а			
DUP01		W	20-11637	1520596	a			
SW1		W	20-11637	1520597	а			
SW2		W	20-11637	1520598	а			
SW3		W	20-11637	1520594	а			
Trip Blank		W	20-11637	1520599	а			





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Analytical Report Number: 20-18342

Project / Site name: Wisbech Samples received on: 09/07/2020

Your job number: 41310 **Sample instructed/** 09/07/2020

Analysis started on:

Your order number: Analysis completed by: 16/07/2020

Report Issue Number: 1 Report issued on: 16/07/2020

Samples Analysed: 4 water samples

Signed: Va. Crerwinska

Agnieszka Czerwińska

Technical Reviewer (Reporting Team)

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.





Sample Reference	Lab Camula Numban				1556132	1556133	1556134	1556135	
None Supplied None Supplie	Lab Sample Number								
Depth (m) Date Sampled None Supplied N									
Section Conductivity at 20 °C LuS/cm 10 ISO 17025 228 529 739 248									
None Supplied None Supplie									
Analytical Parameter (Water Analysis) See See See See See See See See See S									
Selectrical Conductivity at 20 °C	lime laken		1		None Supplied	None Supplied	None Supplied	None Supplied	
Electrical Conductivity at 20 °C	Analytical Parameter (Water Analysis)	Units	Limit of detection	Accreditation Status					
Sulphate as SO ₄	General Inorganics								
Ammoniacal Nitrogen as N μg/l 15 ISO 17025 2700 4100 1400 2800 Total Organic Carbon (TOC) mg/l 0.1 ISO 17025 17.1 18.6 19.3 23.0 Chemical Oxygen Demand (Total) mg/l 1 ISO 17025 59 46 89 84 BOD (Biochemical Oxygen Demand) (Total) - PL mg/l 1 ISO 17025 6.6 6 2.0 < 1.0 4.5 Hardness - Total mgCacO3/l 1 ISO 17025 769 1030 1060 806 Total Phenols Total Phenols (monohydric) μg/l 1 ISO 17025 11 11 2.4 9.0 Heavy Metals / Metalloids Arsenic (dissolved) μg/l 10 ISO 17025 1300 1300 840 1200 Cadmium (dissolved) μg/l 0.02 ISO 17025 < 0.02 < 0.02 < 0.02 < 0.02 Calcium (dissolved) μg/l 0.012 ISO 17025 99 90 240 1000 Chromium (hexavalent) μg/l 5 ISO 17025 < 0.02 < 0.02 < 0.02 < 0.02 Chromium (dissolved) μg/l 0.2 ISO 17025 < 0.02 < 0.02 < 0.02 < 0.02 Chromium (dissolved) μg/l 0.0 ISO 17025 < 0.02 < 0.02 < 0.02 < 0.02 Chromium (dissolved) μg/l 0.0 ISO 17025 < 0.02 < 0.02 < 0.02 < 0.02 Chromium (dissolved) μg/l 0.0 ISO 17025 < 0.02 < 0.02 < 0.02 < 0.02 Chromium (dissolved) μg/l 0.0 ISO 17025 < 0.02 < 0.02 < 0.02 < 0.02 Chromium (dissolved) μg/l 0.0 ISO 17025 < 0.02 < 0.02 < 0.02 < 0.02 Chromium (dissolved) μg/l 0.0 ISO 17025 < 0.02 < 0.02 < 0.02 < 0.02 Chromium (dissolved) μg/l 0.0 ISO 17025 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 < 0.0 <	Electrical Conductivity at 20 °C	μS/cm		ISO 17025		8400		7500	
Total Organic Carbon (TOC)	Sulphate as SO ₄	mg/l	0.045	ISO 17025	228	529	739	248	
Chemical Oxygen Demand (Total) mg/l 2 ISO 17025 59 46 89 84	Ammoniacal Nitrogen as N	μg/l	15	ISO 17025	2700	4100	1400	2800	
Chemical Oxygen Demand (Total) mg/l 2 ISO 17025 59 46 89 84	Total Organic Carbon (TOC)	mg/l	0.1	ISO 17025	17.1	18.6	19.3	23.0	
Hardness - Total mgCaCO3/l 1 ISO 17025 769 1030 1060 806	Chemical Oxygen Demand (Total)	mg/l	2		59	46	89	84	
Total Phenols (monohydric) μg/l 1 ISO 17025 11 11 2.4 9.0 Heavy Metals / Metalloids Arsenic (dissolved) μg/l 0.15 ISO 17025 1.17 8.76 1.07 1.13 Boron (dissolved) μg/l 10 ISO 17025 1300 1300 840 1200 Cadmium (dissolved) μg/l 0.02 ISO 17025 < 0.02 < 0.02 < 0.02 < 0.02 Calcium (dissolved) mg/l 0.012 ISO 17025 99 90 240 100 Chromium (hexavalent) μg/l 5 ISO 17025 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 Chromium (dissolved) μg/l 0.2 ISO 17025 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 Copper (dissolved) μg/l 0.2 ISO 17025 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0	BOD (Biochemical Oxygen Demand) (Total) - PL	mg/l	1	ISO 17025	6.6	2.0	< 1.0	4.5	
Total Phenols (monohydric) μg/l 1 ISO 17025 11 11 2.4 9.0	Hardness - Total	mgCaCO3/I	1	ISO 17025	769	1030	1060	806	
Heavy Metals / Metalloids Arsenic (dissolved) μg/l 0.15 ISO 17025 1.17 8.76 1.07 1.13 Boron (dissolved) μg/l 10 ISO 17025 1300 1300 840 1200 Cadmium (dissolved) μg/l 0.02 ISO 17025 < 0.02	Total Phenois								
Arsenic (dissolved) μg/l 0.15 ISO 17025 1.17 8.76 1.07 1.13 Boron (dissolved) μg/l 10 ISO 17025 1300 1300 840 1200 Cadmium (dissolved) μg/l 0.02 ISO 17025 < 0.02	Total Phenols (monohydric)	μg/l	1	ISO 17025	11	11	2.4	9.0	
Boron (dissolved)	Heavy Metals / Metalloids Arsenic (dissolved)	ug/l	0.15	ISO 17025	1 17	8 76	1 07	1 13	
Cadmium (dissolved) μg/l 0.02 ISO 17025 < 0.02 < 0.02 < 0.02 < 0.02 Calcium (dissolved) mg/l 0.012 ISO 17025 99 90 240 100 Chromium (hexavalent) μg/l 5 ISO 17025 < 5.0	, ,								
Calcium (dissolved) mg/l 0.012 ISO 17025 99 90 240 100 Chromium (hexavalent) µg/l 5 ISO 17025 < 5.0									
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	` '		0.012					100	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$									
Copper (dissolved) μg/l 0.5 ISO 17025 2.0 2.6 3.9 1.9 Lead (dissolved) μg/l 0.2 ISO 17025 < 0.2	Chromium (dissolved)								
Lead (dissolved) μg/l 0.2 ISO 17025 < 0.2 < 0.2 0.7 < 0.2 Magnesium (dissolved) mg/l 0.005 ISO 17025 130 190 110 130 Mercury (dissolved) μg/l 0.05 ISO 17025 < 0.05	,		0.5	ISO 17025		2.6	3.9		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$									
Nickel (dissolved) $\mu g/l$ 0.5 ISO 17025 2.1 < 0.5 1.4 < 0.5 Selenium (dissolved) $\mu g/l$ 0.6 ISO 17025 < 0.6 < 0.6 < 0.6 < 0.6	-5 ()								
Selenium (dissolved)									
\ /	` ,						< 0.6		
	Zinc (dissolved)	µg/l							





Project / Site name: Wisbech

Lab Sample Number				1556132	1556133	1556134	1556135	
Sample Reference				BH02	BH12	BH13	DUP	
Sample Number				None Supplied	None Supplied	None Supplied	None Supplied	
Depth (m)				None Supplied	None Supplied	None Supplied	None Supplied	
Date Sampled				08/07/2020	08/07/2020	08/07/2020	08/07/2020	
Time Taken			None Supplied	None Supplied	None Supplied	None Supplied		
Analytical Parameter (Water Analysis)	Units	Limit of detection	Accreditation Status					
Monoaromatics & Oxygenates								
Benzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
Toluene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
Ethylbenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
p & m-xylene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
o-xylene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
MTBE (Methyl Tertiary Butyl Ether)	ua/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	

Petroleum Hydrocarbons





Lab Sample Number				1556132	1556133	1556134	1556135	
Sample Reference				BH02	BH12	BH13	DUP	
Sample Number				None Supplied	None Supplied	None Supplied	None Supplied	
Depth (m)				None Supplied	None Supplied	None Supplied	None Supplied	
Date Sampled				08/07/2020	08/07/2020	08/07/2020	08/07/2020	
Time Taken				None Supplied	None Supplied	None Supplied	None Supplied	
Analytical Parameter (Water Analysis)	Units	Limit of detection	Accreditation Status					
TPH-CWG - Aliphatic >C5 - C6	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
TPH-CWG - Aliphatic >C6 - C8	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
TPH-CWG - Aliphatic >C8 - C10	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
TPH-CWG - Aliphatic >C10 - C12	μg/l	10	NONE	< 10	< 10	< 10	< 10	
TPH-CWG - Aliphatic >C12 - C16	μg/l	10	NONE	< 10	< 10	< 10	< 10	
TPH-CWG - Aliphatic >C16 - C21	μg/l	10	NONE	< 10	< 10	< 10	< 10	
TPH-CWG - Aliphatic >C21 - C35	μg/l	10	NONE	< 10	< 10	< 10	< 10	
TPH-CWG - Aliphatic (C5 - C35)	μg/l	10	NONE	< 10	< 10	< 10	< 10	
TPH-CWG - Aromatic >C5 - C7	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
TPH-CWG - Aromatic > C7 - C8	µg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
TPH-CWG - Aromatic > C8 - C10	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
TPH-CWG - Aromatic > C10 - C12	μg/l	10	NONE	< 10	< 10	< 10	< 10	
TPH-CWG - Aromatic >C12 - C16	μg/l	10	NONE	< 10	< 10	< 10	< 10	
TPH-CWG - Aromatic >C16 - C21	µg/l	10	NONE	< 10	< 10	< 10	< 10	
TPH-CWG - Aromatic >C21 - C35	μg/l	10	NONE	< 10	< 10	< 10	< 10	
TPH-CWG - Aromatic (C5 - C35)	μg/l	10	NONE	< 10	< 10	< 10	< 10	





Lab Sample Number				1556132	1556133	1556134	1556135	
Sample Reference				1556132 BH02	1556133 BH12	1556134 BH13	1556135 DUP	
Sample Number				None Supplied	None Supplied	None Supplied	None Supplied	
Depth (m)				None Supplied	None Supplied	None Supplied	None Supplied	
Date Sampled				08/07/2020	08/07/2020	08/07/2020	08/07/2020	
Time Taken				None Supplied	None Supplied	None Supplied	None Supplied	
Analytical Parameter (Water Analysis)	Units	Limit of detection	Accreditation Status					
VOCs								
Chloromethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
Chloroethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
Bromomethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
Vinyl Chloride	μg/l	1	NONE	< 1.0	< 1.0	< 1.0	< 1.0	
Trichlorofluoromethane	μg/l	1	NONE ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
1,1-Dichloroethene 1,1,2-Trichloro-1,2,2-trifluoroethane	μg/l μg/l	1	ISO 17025	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0	
Cis-1,2-dichloroethene	μg/l μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
MTBE (Methyl Tertiary Butyl Ether)	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
1,1-Dichloroethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
2,2-Dichloropropane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
Trichloromethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
1,1,1-Trichloroethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
1,2-Dichloroethane 1,1-Dichloropropene	μg/l	1	ISO 17025 ISO 17025	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0	< 1.0	
Trans-1,2-dichloroethene	μg/l μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0 < 1.0	< 1.0 < 1.0	
Benzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
Tetrachloromethane	µg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
1,2-Dichloropropane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
Trichloroethene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
Dibromomethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
Bromodichloromethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
Cis-1,3-dichloropropene Trans-1,3-dichloropropene	μg/l μg/l	1	ISO 17025 ISO 17025	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0	
Toluene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
1,1,2-Trichloroethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
1,3-Dichloropropane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
Dibromochloromethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
Tetrachloroethene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
1,2-Dibromoethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
Chlorobenzene 1,1,1,2-Tetrachloroethane	μg/l	1	ISO 17025	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0	< 1.0 < 1.0	
Ethylbenzene	μg/l μg/l	1	ISO 17025 ISO 17025	< 1.0	< 1.0	< 1.0 < 1.0	< 1.0	
p & m-Xylene	μg/I μg/I	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
Styrene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
Tribromomethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
o-Xylene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
1,1,2,2-Tetrachloroethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
Isopropylbenzene Promobonzono	μg/l	1	ISO 17025 ISO 17025	< 1.0	< 1.0 < 1.0	< 1.0	< 1.0	
Bromobenzene n-Propylbenzene	μg/l μg/l	1	ISO 17025 ISO 17025	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0	
2-Chlorotoluene	μg/I μg/I	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
4-Chlorotoluene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
1,3,5-Trimethylbenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
tert-Butylbenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
1,2,4-Trimethylbenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
sec-Butylbenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
1,3-Dichlorobenzene p-Isopropyltoluene	μg/l	1	ISO 17025 ISO 17025	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0	
p-isopropyitoluene 1,2-Dichlorobenzene	μg/l μg/l	1	ISO 17025 ISO 17025	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0	
1,4-Dichlorobenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
Butylbenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
1,2-Dibromo-3-chloropropane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
1,2,4-Trichlorobenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
Hexachlorobutadiene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
1,2,3-Trichlorobenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	





Lab Sample Number				1556132	1556133	1556134	1556135	
Sample Reference				BH02	BH12	BH13	DUP	
Sample Number				None Supplied	None Supplied	None Supplied	None Supplied	
Depth (m)				None Supplied	None Supplied	None Supplied	None Supplied	
Date Sampled				08/07/2020	08/07/2020	08/07/2020	08/07/2020	
ime Taken			None Supplied	None Supplied	None Supplied	None Supplied		
Analytical Parameter (Water Analysis)	Units	Limit of detection	Accreditation Status					
VOCs TICs								
VOCs TICs Compound Name		10	NONE	ND	ND	ND	ND	
VOC % Match	%	10	NONE	0	0	0	0	





Lab Sample Number				1556132	1556133	1556134	1556135	
Sample Reference				BH02	BH12	BH13	DUP	
Sample Number				None Supplied	None Supplied	None Supplied	None Supplied	
Depth (m) Date Sampled				None Supplied 08/07/2020	None Supplied 08/07/2020	None Supplied 08/07/2020	None Supplied 08/07/2020	
Time Taken				None Supplied	None Supplied	None Supplied	None Supplied	
Time raken			_	тчопе заррпеа	None Supplied	топс заррпса	тчопе заррпеа	
Analytical Parameter (Water Analysis)	Units	Limit of detection	Accreditation Status					
SVOCs	•	•						
Aniline	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
Phenol	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
2-Chlorophenol	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
Bis(2-chloroethyl)ether	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
1,3-Dichlorobenzene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
1,2-Dichlorobenzene	µg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
1,4-Dichlorobenzene	μg/l	0.05	NONE NONE	< 0.05 < 0.05	< 0.05 < 0.05	< 0.05 < 0.05	< 0.05 < 0.05	
Bis(2-chloroisopropyl)ether 2-Methylphenol	μg/l μg/l	0.05	NONE	< 0.05 < 0.05	< 0.05 < 0.05	< 0.05 < 0.05	< 0.05 < 0.05	
Hexachloroethane	μg/I μg/I	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
Nitrobenzene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
4-Methylphenol	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
Isophorone	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
2-Nitrophenol	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
2,4-Dimethylphenol	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
Bis(2-chloroethoxy)methane	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
1,2,4-Trichlorobenzene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
Naphthalene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	
2,4-Dichlorophenol	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
4-Chloroaniline	µg/l	0.05	NONE	< 0.05 < 0.05	< 0.05 < 0.05	< 0.05 < 0.05	< 0.05 < 0.05	
Hexachlorobutadiene 4-Chloro-3-methylphenol	μg/l μg/l	0.05	NONE NONE	< 0.05	< 0.05	< 0.05	< 0.05	
2,4,6-Trichlorophenol	μg/I μg/I	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
2,4,5-Trichlorophenol	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
2-Methylnaphthalene	µg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
2-Chloronaphthalene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
Dimethylphthalate	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
2,6-Dinitrotoluene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
Acenaphthylene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	
Acenaphthene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	
2,4-Dinitrotoluene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
Dibenzofuran	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
4-Chlorophenyl phenyl ether	µg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
Diethyl phthalate 4-Nitroaniline	μg/l μg/l	0.05	NONE NONE	< 0.05 < 0.05	< 0.05 < 0.05	< 0.05 < 0.05	< 0.05 < 0.05	
Fluorene	μg/I μg/I	0.03	ISO 17025	< 0.03	< 0.03	< 0.03	< 0.03	
Azobenzene	μg/I	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
Bromophenyl phenyl ether	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
Hexachlorobenzene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
Phenanthrene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	_
Anthracene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	
Carbazole	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
Dibutyl phthalate	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
Anthraquinone	µg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
Fluoranthene	μg/l	0.01	ISO 17025 ISO 17025	< 0.01 < 0.01	< 0.01 < 0.01	< 0.01	< 0.01	
Pyrene Butyl benzyl phthalate	μg/l μg/l	0.01	NONE	< 0.01	< 0.01 < 0.05	< 0.01 < 0.05	< 0.01 < 0.05	
Benzo(a)anthracene	μg/I μg/I	0.05	ISO 17025	< 0.05	< 0.05	< 0.05	< 0.05	
Chrysene	μg/I μg/I	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	
Benzo(b)fluoranthene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	
Benzo(k)fluoranthene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	
Benzo(a)pyrene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	
Indeno(1,2,3-cd)pyrene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	
Dibenz(a,h)anthracene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	
Benzo(ghi)perylene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	





Lab Sample Number				1556132	1556133	1556134	1556135	
Sample Reference				BH02	BH12	BH13	DUP	
Sample Number				None Supplied	None Supplied	None Supplied	None Supplied	
Depth (m)				None Supplied	None Supplied	None Supplied	None Supplied	
Date Sampled				08/07/2020	08/07/2020	08/07/2020	08/07/2020	
me Taken				None Supplied	None Supplied	None Supplied	None Supplied	
Analytical Parameter (Water Analysis)	Units	Limit of detection	Accreditation Status					
SVOCs TICs								
SVOCs TICs Compound Name		N/A	NONE	ND	ND	ND	ND	
SVOC % Match	%	N/A	NONE	0	0	0	0	

 $\label{eq:U/S} \text{U/S} = \text{Unsuitable Sample} \qquad \text{I/S} = \ \text{Insufficient Sample}$





Project / Site name: Wisbech

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
Ammoniacal Nitrogen as N in water	Determination of Ammonium/Ammonia/ Ammoniacal Nitrogen by the discrete analyser (colorimetric) salicylate/nitroprusside method. Accredited matrices SW, GW, PW.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton	L082-PL	W	ISO 17025
Biological oxygen demand (total) of water	Determination of biochemical oxygen demand in water (5 days). Accredited matrices: SW, PW, GW.	In-house method based on standard method 5210B.	L086-PL	W	ISO 17025
Boron in water	Determination of boron in water by acidification followed by ICP-OES. Accredited matrices: SW PW GW	In-house method based on MEWAM	L039-PL	W	ISO 17025
BTEX and MTBE in water (Monoaromatics)	Determination of BTEX and MTBE in water by headspace GC-MS. Accredited matrices: SW PW GW	In-house method based on USEPA8260	L073B-PL	W	ISO 17025
Chemical Oxygen Demand in Water (Total)	Determination of total COD in water by reflux oxidation with acidified K2Cr2O7 followed by colorimetry. Accredited matrices: SW, PW, GW.	HACH DR/890 Colorimeter Procedures Manual (48470-22) (Ref 0170.2)	L065-PL	W	ISO 17025
Electrical conductivity at 20oC of water	Determination of electrical conductivity in water by electrometric measurement. Accredited Matrices SW, GW, PW	In-house method	L031-PL	W	ISO 17025
Hexavalent chromium in water	Determination of hexavalent chromium in water by acidification, addition of 1,5 diphenylcarbazide followed by colorimetry.	In-house method by continuous flow analyser. Accredited Matrices SW, GW, PW.	L080-PL	W	ISO 17025
Metals in water by ICP-MS (dissolved	Determination of metals in water by acidification followed by ICP-MS. Accredited Matrices: SW, GW, PW except B=SW,GW, Hg=SW,PW, Al=SW,PW.	In-house method based on USEPA Method 6020 & 200.8 "for the determination of trace elements in water by ICP-MS.	L012-PL	W	ISO 17025
Metals in water by ICP-OES (dissolved)	Determination of metals in water by acidification followed by ICP-OES. Accredited Matrices SW, GW, PW, PrW.(Al, Cu,Fe,Zn).	In-house method based on MEWAM 2006 Methods for the Determination of Metals in Soil.	L039-PL	W	ISO 17025
Monohydric phenols in water - LOW LEVEL 1 ug/l	Determination of phenols in water by continuous flow analyser. Accredited matrices: SW PW GW	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton (skalar)	L080-PL	W	ISO 17025
Semi-volatile organic compounds in water	Determination of semi-volatile organic compounds in leachate by extraction in dichloromethane followed by GC-MS.	In-house method based on USEPA 8270	L102B-PL	W	NONE
Sulphate in water	Determination of sulphate in water by acidification followed by ICP-OES. Accredited matrices: SW PW GW, PrW.	In-house method based on MEWAM 2006 Methods for the Determination of Metals in Soil.	L039-PL	W	ISO 17025
Tentatively identified compounds (SVOC) in water	Determination of semi-volatile organic compounds total ion count in water by extraction with hexane followed by GC-MS followed by a full library scan.	In-house method based on USEPA 8270	L070-PL	W	NONE
Tentatively identified compounds (VOC) in water	Determination of volatile organic compounds total ion count in water by headspace GC-MS followed by a full library scan.	In-house method based on USEPA8260	L073B-PL	W	NONE
Total Hardness of water	Determination of hardness in waters by calculation from calcium and magnesium. Accredited Matrices SW, GW, PW.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton	L045-PL	W	ISO 17025
Total organic carbon in water	Determination of dissolved organic carbon in water by TOC/DOC NDIR analyser. Accredited matrices: SW PW GW.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton	L037-PL	W	ISO 17025
TPHCWG (Waters)	Determination of dichloromethane extractable hydrocarbons in water by GC-MS, speciation by interpretation.	In-house method	L070-PL	W	NONE

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Project / Site name: Wisbech

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
	Determination of volatile organic compounds in water by headspace GC-MS. Accredited matrices: SW PW GW	In-house method based on USEPA8260	L073B-PL	W	ISO 17025

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.





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e:

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Analytical Report Number: 20-18595

Project / Site name: Wisbech Samples received on: 10/09/2020

Your job number: 41310 Sample instructed/ 10/07/2020

Analysis started on:

Your order number: Analysis completed by: 17/07/2020

Report Issue Number: 1 Report issued on: 17/07/2020

Samples Analysed: 6 water samples

Signed: Karoline Harel

Karolina Marek

PL Head of Reporting Team

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.

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Lah Sample Number				1557776	1557777	1557720	1557720	1557720
Lab Sample Number Sample Reference				1557726 BH05	1557727 BH06	1557728 SW1	1557729 SW2	1557730 SW3
Sample Number				None Supplied	None Supplied	None Supplied	None Supplied	None Supplied
Depth (m)				None Supplied	None Supplied	None Supplied	None Supplied	None Supplied
Date Sampled				09/07/2020	09/07/2020	09/07/2020	09/07/2020	09/07/2020
Time Taken				None Supplied	None Supplied	None Supplied	None Supplied	None Supplied
Analytical Parameter (Water Analysis)	Units	Limit of detection	Accreditation Status					
General Inorganics								
Electrical Conductivity at 20 °C	μS/cm	10	ISO 17025	-	-	7000	320	3500
Sulphate as SO ₄	mg/l	0.045	ISO 17025	477	222	17.4	20.4	292
Ammoniacal Nitrogen as N	μg/l	15	ISO 17025	3600	780	720	1700	350
Total Organic Carbon (TOC)	mg/l	0.1	ISO 17025	10.7	8.77	7.17	11.2	13.8
Chemical Oxygen Demand (Total)	mg/l	2	ISO 17025	-	-	82	99	89
BOD (Biochemical Oxygen Demand) (Total) - PL	mg/l	1	ISO 17025	-	-	4.8	5.2	5.9
Hardness - Total	mgCaCO3/I	1	ISO 17025	-	<u> </u>	76.8	78.6	524
Total Phenois								
Total Phenols (monohydric)	μg/l	1	ISO 17025	16	3.9	2.7	2.7	2.4
Heavy Metals / Metalloids								
Arsenic (dissolved)	μg/l	0.15	ISO 17025	2.20	0.44	1.25	1.30	7.03
Boron (dissolved)	μg/l	10	ISO 17025	1700	390	56	62	730
Cadmium (dissolved)	μg/l	0.02	ISO 17025	< 0.02	< 0.02	0.24	0.15	0.03
Calcium (dissolved)	mg/l	0.012	ISO 17025	-	-	26	27	93
Chromium (hexavalent)	μg/l	5	ISO 17025	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
Chromium (dissolved)	μg/l	0.2	ISO 17025	< 0.2	< 0.2	0.3	0.3	< 0.2
Copper (dissolved)	μg/l	0.5	ISO 17025	2.6	2.8	8.1	8.6	2.6
Lead (dissolved)	μg/l	0.2	ISO 17025	0.3	< 0.2	2.8	1.1	0.3
Magnesium (dissolved)	mg/l	0.005	ISO 17025	-	-	3.1	2.9	71
Mercury (dissolved)	μg/l	0.05	ISO 17025	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Nickel (dissolved)	μg/l	0.5	ISO 17025	< 0.5	1.1	1.4	1.4	7.8
Selenium (dissolved)	μg/l	0.6	ISO 17025	< 0.6	7.2	0.9	1.5	< 0.6
Zinc (dissolved)	μg/l	0.5	ISO 17025	4.2	3.4	120	88	12
Monoaromatics & Oxygenates								
Benzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Toluene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Ethylbenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
p & m-xylene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
o-xylene	μg/l "	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
MTBE (Methyl Tertiary Butyl Ether)	μg/l	11	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Petroleum Hydrocarbons								
TPH-CWG - Aliphatic >C5 - C6	μq/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
TPH-CWG - Aliphatic >C5 - C6 TPH-CWG - Aliphatic >C6 - C8	μg/I	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
TPH-CWG - Aliphatic > C8 - C10	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
TPH-CWG - Aliphatic >C10 - C12	μg/l	10	NONE	< 10	< 10	< 10	< 10	< 10
TPH-CWG - Aliphatic >C12 - C16	μg/l	10	NONE	< 10	< 10	< 10	< 10	< 10
TPH-CWG - Aliphatic >C16 - C21	μg/l	10	NONE	< 10	< 10	< 10	< 10	< 10
TPH-CWG - Aliphatic >C21 - C35	μg/l	10	NONE	< 10	< 10	< 10	< 10	< 10
TPH-CWG - Aliphatic (C5 - C35)	μg/l	10	NONE	< 10	< 10	< 10	< 10	< 10
TPH-CWG - Aromatic >C5 - C7	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
TPH-CWG - Aromatic > C7 - C8	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
TPH-CWG - Aromatic > C8 - C10	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
TPH-CWG - Aromatic >C10 - C12	μg/l	10	NONE	< 10	< 10	< 10	< 10	< 10
TPH-CWG - Aromatic >C12 - C16	μg/l	10	NONE	< 10	< 10	< 10	< 10	< 10
TPH-CWG - Aromatic >C16 - C21	μg/l	10	NONE	< 10	< 10	< 10	< 10	< 10
TPH-CWG - Aromatic >C21 - C35	μg/l	10	NONE	< 10	< 10	< 10	< 10	< 10
TPH-CWG - Aromatic (C5 - C35)	μg/l	10	NONE	< 10	< 10	< 10	< 10	< 10





Lab Sample Number		1557726	1557727	1557728	1557729	1557730		
Sample Reference				BH05	BH06	1557728 SW1	1557729 SW2	SW3
Sample Number				None Supplied	None Supplied	None Supplied	None Supplied	None Supplied
Depth (m)				None Supplied	None Supplied	None Supplied	None Supplied	None Supplied
Date Sampled				09/07/2020	09/07/2020	09/07/2020	09/07/2020	09/07/2020
Time Taken				None Supplied	None Supplied	None Supplied	None Supplied	None Supplied
Analytical Parameter (Water Analysis)	Units	Limit of detection	Accreditation Status					
VOCs			_					
Chloromethane	μg/l	1	ISO 17025	< 1.0	. 1.0	. 1.0	. 1.0	.10
Chloroethane	μg/l	1	ISO 17025	< 1.0	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0
Bromomethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Vinyl Chloride	μg/l	1	NONE	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Trichlorofluoromethane	μg/l	1	NONE	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
1,1-Dichloroethene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
1,1,2-Trichloro-1,2,2-trifluoroethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Cis-1,2-dichloroethene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
MTBE (Methyl Tertiary Butyl Ether)	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
1,1-Dichloroethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
2,2-Dichloropropane Trichloromethane	μg/l μg/l	1	ISO 17025 ISO 17025	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0
1,1,1-Trichloroethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0 < 1.0
1,2-Dichloroethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
1,1-Dichloropropene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Trans-1,2-dichloroethene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Benzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Tetrachloromethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
1,2-Dichloropropane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Trichloroethene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Dibromomethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Bromodichloromethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Cis-1,3-dichloropropene	μg/l	1	ISO 17025 ISO 17025	< 1.0 < 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Trans-1,3-dichloropropene Toluene	μg/l μg/l	1	ISO 17025	< 1.0	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0
1,1,2-Trichloroethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
1,3-Dichloropropane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Dibromochloromethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Tetrachloroethene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
1,2-Dibromoethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Chlorobenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
1,1,1,2-Tetrachloroethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Ethylbenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
p & m-Xylene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Styrene Tribromomethane	μg/l	1	ISO 17025	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0	< 1.0	< 1.0
o-Xylene	μg/l μg/l	1	ISO 17025 ISO 17025	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0
1,1,2,2-Tetrachloroethane	μg/I μg/I	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Isopropylbenzene	µg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Bromobenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
n-Propylbenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
2-Chlorotoluene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
4-Chlorotoluene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
1,3,5-Trimethylbenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
tert-Butylbenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
1,2,4-Trimethylbenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
sec-Butylbenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
1,3-Dichlorobenzene p-Isopropyltoluene	μg/l	1	ISO 17025 ISO 17025	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0
p-isopropyitoluene 1,2-Dichlorobenzene	μg/l μg/l	1	ISO 17025 ISO 17025	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0
1,4-Dichlorobenzene	μg/I μg/I	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Butylbenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
1,2-Dibromo-3-chloropropane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
1,2,4-Trichlorobenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Hexachlorobutadiene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
1,2,3-Trichlorobenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0





Lab Sample Number				1557726	1557727	1557728	1557729	1557730
Sample Reference		BH05	BH06	SW1	SW2	SW3		
Sample Number				None Supplied	None Supplied	None Supplied	None Supplied	None Supplied
Depth (m)				None Supplied	None Supplied	None Supplied	None Supplied	None Supplied
Date Sampled				09/07/2020	09/07/2020	09/07/2020	09/07/2020	09/07/2020
Time Taken				None Supplied	None Supplied	None Supplied	None Supplied	None Supplied
Analytical Parameter (Water Analysis)	Units	Limit of detection	Accreditation Status					
VOCs TICs								
VOCs TICs Compound Name		10	NONE	ND	ND	ND	ND	ND
VOC % Match	%	10	NONE	0	0	0	0	0





Lab Sample Number				1557726	1557727	1557728	1557729	1557730
Sample Reference				BH05	BH06	SW1	SW2	SW3
Sample Number				None Supplied None Supplied	None Supplied None Supplied	None Supplied None Supplied	None Supplied None Supplied	None Supplied None Supplied
Depth (m) Date Sampled				09/07/2020	09/07/2020	09/07/2020	09/07/2020	09/07/2020
Time Taken				None Supplied				
Time raken			>	топе заррпса	чоне заррнеа	поне заррнеа	топе заррнеа	Hone Supplied
Analytical Parameter	Units	Limit of detection	Accreditation Status					
(Water Analysis)	ଜ	of	ation us					
SVOCs								
Aniline	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Phenol	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
2-Chlorophenol	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Bis(2-chloroethyl)ether	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
1,3-Dichlorobenzene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
1,2-Dichlorobenzene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
1,4-Dichlorobenzene Bis(2-chloroisopropyl)ether	μg/l μg/l	0.05	NONE NONE	< 0.05 < 0.05				
2-Methylphenol	μg/I μg/I	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Hexachloroethane	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Nitrobenzene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
4-Methylphenol	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Isophorone	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
2-Nitrophenol	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
2,4-Dimethylphenol Bis(2-chloroethoxy)methane	μg/l μg/l	0.05	NONE NONE	< 0.05 < 0.05				
1,2,4-Trichlorobenzene	μg/I μg/I	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Naphthalene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
2,4-Dichlorophenol	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
4-Chloroaniline	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Hexachlorobutadiene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
4-Chloro-3-methylphenol	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
2,4,6-Trichlorophenol 2,4,5-Trichlorophenol	μg/l	0.05	NONE	< 0.05 < 0.05	< 0.05 < 0.05	< 0.05 < 0.05	< 0.05 < 0.05	< 0.05
2-Methylnaphthalene	μg/l μg/l	0.05	NONE NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05 < 0.05
2-Chloronaphthalene	μg/I μg/I	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Dimethylphthalate	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
2,6-Dinitrotoluene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Acenaphthylene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
Acenaphthene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
2,4-Dinitrotoluene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Dibenzofuran 4-Chlorophenyl phenyl ether	μg/l μg/l	0.05	NONE NONE	< 0.05 < 0.05				
Diethyl phthalate	μg/I μg/I	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
4-Nitroaniline	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Fluorene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
Azobenzene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Bromophenyl phenyl ether	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Hexachlorobenzene Phonophysica	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Phenanthrene Anthracene	μg/l μg/l	0.01	ISO 17025 ISO 17025	< 0.01 < 0.01	< 0.01 < 0.01	< 0.01 < 0.01	< 0.01 < 0.01	< 0.01 < 0.01
Carbazole	μg/I μg/I	0.01	NONE	< 0.05	< 0.05	< 0.05	< 0.01	< 0.01
Dibutyl phthalate	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Anthraquinone	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Fluoranthene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
Pyrene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
Butyl benzyl phthalate	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Benzo(a)anthracene Chrysene	μg/l	0.01	ISO 17025 ISO 17025	< 0.01 < 0.01	< 0.01 < 0.01	< 0.01 < 0.01	< 0.01 < 0.01	< 0.01
Benzo(b)fluoranthene	μg/l μg/l	0.01	ISO 17025 ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01 < 0.01
Benzo(k)fluoranthene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
Benzo(a)pyrene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
Indeno(1,2,3-cd)pyrene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
Dibenz(a,h)anthracene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
Benzo(ghi)perylene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01





Lab Sample Number				1557726	1557727	1557728	1557729	1557730		
Sample Reference	Sample Reference					SW1	SW2	SW3		
Sample Number				None Supplied	None Supplied	None Supplied	None Supplied	None Supplied		
Depth (m)				None Supplied	None Supplied	None Supplied	None Supplied	None Supplied		
Date Sampled				09/07/2020	09/07/2020	09/07/2020	09/07/2020	09/07/2020		
Time Taken				None Supplied	None Supplied	None Supplied	None Supplied	None Supplied		
Analytical Parameter (Water Analysis)	Units	Limit of detection	Accreditation Status							
SVOCs TICs	SVOCs TICs									
SVOCs TICs Compound Name		N/A	NONE	ND	ND	ND	ND	ND		
SVOC % Match	%	N/A	NONE	0	0	0	0	0		

 $\label{eq:U/S} \text{U/S} = \text{Unsuitable Sample} \qquad \text{I/S} = \ \text{Insufficient Sample}$





Lab Sample Number		1557731						
Sample Reference		Trip Blank						
Sample Number				None Supplied				
Depth (m)				None Supplied	ļ			
Date Sampled				09/07/2020	ļ			
Time Taken				None Supplied				
			Accreditation Status					
Analytical Parameter	_	Limit of detection	St Cle					
(Water Analysis)	Units	Limit of letection	ar di					
(1141617111417615)	vi	· 아	s					
			š					
General Inorganics								
Electrical Conductivity at 20 °C	μS/cm	10	ISO 17025	-				
Sulphate as SO ₄	mg/l	0.045	ISO 17025	-				
Ammoniacal Nitrogen as N	μg/l	15	ISO 17025	-				
Total Organic Carbon (TOC)	mg/l	0.1	ISO 17025	-				
Chemical Oxygen Demand (Total)	mg/l	2	ISO 17025	-				
BOD (Biochemical Oxygen Demand) (Total) - PL	mg/l	1	ISO 17025	-				
Hardness - Total	mgCaCO3/I	1	ISO 17025	-				
Total Phenols	1				<u> </u>	T	ı	ı
Total Phenols (monohydric)	μg/l	1	ISO 17025	-				
Heavy Metals / Metalloids							ı	ı
Arsenic (dissolved)	μg/l	0.15	ISO 17025	-				
Boron (dissolved)	μg/l	10	ISO 17025	-				
Cadmium (dissolved)	μg/l	0.02	ISO 17025	-				
Calcium (dissolved)	mg/l	0.012	ISO 17025	-				
Chromium (hexavalent)	μg/l	5	ISO 17025	-				
Chromium (dissolved)	μg/l	0.2	ISO 17025	-				
Copper (dissolved)	μg/l	0.5	ISO 17025	-				
Lead (dissolved)	μg/l	0.2	ISO 17025	-				
Magnesium (dissolved)	mg/l	0.005	ISO 17025	-				
Mercury (dissolved)	μg/l	0.05	ISO 17025	-				
Nickel (dissolved)	μg/l	0.5	ISO 17025	-				
Selenium (dissolved)	μg/l	0.6	ISO 17025	-				
Zinc (dissolved)	μg/l	0.5	ISO 17025	-				
Management of Communities								
Monoaromatics & Oxygenates				1	I	ı	I	I
Benzene	μg/l	1	ISO 17025	-				
Toluene	μg/l	1	ISO 17025	-				
Ethylbenzene	μg/l	1	ISO 17025	-	 			
p & m-xylene	μg/l	1	ISO 17025	-	}			
0-xylene	μg/l	1	ISO 17025	-	-			
MTBE (Methyl Tertiary Butyl Ether)	μg/l	1	ISO 17025	-	I		1	1
Petroleum Hydrocarbons								
red diedili riyul ocal bolis								
TPH-CWG - Aliphatic >C5 - C6	uc/l	1	ISO 17025	-				
TPH-CWG - Aliphatic >C5 - C6 TPH-CWG - Aliphatic >C6 - C8	μg/l	1	ISO 17025 ISO 17025	-	 			
TPH-CWG - Aliphatic >C6 - C8 TPH-CWG - Aliphatic >C8 - C10	μg/l	1	ISO 17025 ISO 17025	-	 		1	1
	μg/l	10	NONE	-	 			
TPH-CWG - Aliphatic >C10 - C12 TPH-CWG - Aliphatic >C12 - C16	μg/l	10		-	 			
TPH-CWG - Aliphatic >C12 - C16 TPH-CWG - Aliphatic >C16 - C21	μg/l	10	NONE	-	 		1	1
TPH-CWG - Aliphatic >C16 - C21 TPH-CWG - Aliphatic >C21 - C35	μg/l	10	NONE	-	 			
TPH-CWG - Aliphatic (C5 - C35)	μg/l μg/l	10	NONE NONE	-	 			
11 11 Cirid - Aliphiatic (CJ - C33)	μ9/1	10	INOINE	-				
TPH-CWG - Aromatic >C5 - C7	ug/l	1	ISO 17025	_				
TPH-CWG - Aromatic >C3 - C7 TPH-CWG - Aromatic >C7 - C8	μg/l μg/l	1	ISO 17025	-	 		1	1
TPH-CWG - Aromatic >C7 - C6 TPH-CWG - Aromatic >C8 - C10	μg/I μg/I	1	ISO 17025	-	 			
TPH-CWG - Aromatic >C8 - C10 TPH-CWG - Aromatic >C10 - C12		10	NONE	-	 			
TPH-CWG - Aromatic >C10 - C12 TPH-CWG - Aromatic >C12 - C16	μg/l	10	NONE	-	 			
TPH-CWG - Aromatic >C12 - C16 TPH-CWG - Aromatic >C16 - C21	μg/l μg/l	10	NONE		 			
TPH-CWG - Aromatic >C16 - C21 TPH-CWG - Aromatic >C21 - C35	μg/I μg/I	10	NONE	-	 			
TPH-CWG - Aromatic (C5 - C35)	μg/I μg/I	10	NONE	-	 		1	1
11 11 0110 Alomade (03 - 033)	µ9/1	10	INOINE	_	I.		I	I





Lab Cample Number			1	155334				
Lab Sample Number Sample Reference		1557731 Trip Blank						
Sample Number		None Supplied						
Depth (m)				None Supplied				
Date Sampled				09/07/2020				
Time Taken				None Supplied				
			A					
Analytical Parameter	_	Limit of detection	Accreditation Status					
(Water Analysis)	Units	nit ect	creditat Status					
(Trace ranaryolo)	۷,	할 역	atio					
			3					
VOCs						1	1	
Chloromethane	μg/l	1	ISO 17025	< 1.0				
Chloroethane Bromomethane	μg/l μg/l	1	ISO 17025 ISO 17025	< 1.0 < 1.0				
Vinyl Chloride	μg/l	1	NONE	< 1.0				
Trichlorofluoromethane	μg/l	1	NONE	< 1.0				
1,1-Dichloroethene	μg/l	1	ISO 17025	< 1.0				
1,1,2-Trichloro-1,2,2-trifluoroethane	μg/l	1	ISO 17025	< 1.0				
Cis-1,2-dichloroethene	μg/l	1	ISO 17025	< 1.0				
MTBE (Methyl Tertiary Butyl Ether)	μg/l	1	ISO 17025	< 1.0				
1,1-Dichloroethane 2,2-Dichloropropane	μg/l μg/l	1	ISO 17025 ISO 17025	< 1.0 < 1.0				
Trichloromethane	μg/l	1	ISO 17025	< 1.0				
1,1,1-Trichloroethane	µg/l	1	ISO 17025	< 1.0				
1,2-Dichloroethane	μg/l	1	ISO 17025	< 1.0				
1,1-Dichloropropene	μg/l	1	ISO 17025	< 1.0				
Trans-1,2-dichloroethene	μg/l	1	ISO 17025	< 1.0				
Benzene	μg/l	1	ISO 17025	< 1.0				
Tetrachloromethane	μg/l	1	ISO 17025	< 1.0				
1,2-Dichloropropane	μg/l	1	ISO 17025	< 1.0				
Trichloroethene Dibromomethane	μg/l	1	ISO 17025 ISO 17025	< 1.0 < 1.0				
Bromodichloromethane	μg/l μg/l	1	ISO 17025	< 1.0				
Cis-1,3-dichloropropene	µg/l	1	ISO 17025	< 1.0				
Trans-1,3-dichloropropene	μg/l	1	ISO 17025	< 1.0				
Toluene	μg/l	1	ISO 17025	< 1.0				
1,1,2-Trichloroethane	μg/l	1	ISO 17025	< 1.0				
1,3-Dichloropropane	μg/l	1	ISO 17025	< 1.0				
Dibromochloromethane	μg/l	1	ISO 17025	< 1.0				
Tetrachloroethene 1,2-Dibromoethane	μg/l μg/l	1	ISO 17025 ISO 17025	< 1.0 < 1.0				
Chlorobenzene	μg/l	1	ISO 17025	< 1.0				
1,1,1,2-Tetrachloroethane	μg/l	1	ISO 17025	< 1.0				
Ethylbenzene	μg/l	1	ISO 17025	< 1.0				
p & m-Xylene	μg/l	1	ISO 17025	< 1.0				
Styrene	μg/l	1	ISO 17025	< 1.0				
Tribromomethane	μg/l	1	ISO 17025	< 1.0				
o-Xylene	μg/l	1	ISO 17025	< 1.0				
1,1,2,2-Tetrachloroethane Isopropylbenzene	μg/l	1	ISO 17025 ISO 17025	< 1.0 < 1.0				
Bromobenzene	μg/l μg/l	1	ISO 17025 ISO 17025	< 1.0				
n-Propylbenzene	μg/l	1	ISO 17025	< 1.0				
2-Chlorotoluene	μg/l	1	ISO 17025	< 1.0				
4-Chlorotoluene	μg/l	1	ISO 17025	< 1.0	-			
1,3,5-Trimethylbenzene	μg/l	1	ISO 17025	< 1.0				
tert-Butylbenzene	μg/l	1	ISO 17025	< 1.0				
1,2,4-Trimethylbenzene	μg/l	1	ISO 17025	< 1.0				
sec-Butylbenzene 1,3-Dichlorobenzene	μg/l	1	ISO 17025 ISO 17025	< 1.0 < 1.0				
p-Isopropyltoluene	μg/l μg/l	1	ISO 17025 ISO 17025	< 1.0				
1,2-Dichlorobenzene	μg/I μg/I	1	ISO 17025	< 1.0				
1,4-Dichlorobenzene	μg/l	1	ISO 17025	< 1.0				
Butylbenzene	μg/l	1	ISO 17025	< 1.0				
1,2-Dibromo-3-chloropropane	μg/l	1	ISO 17025	< 1.0				
1,2,4-Trichlorobenzene	μg/l	1	ISO 17025	< 1.0				
Hexachlorobutadiene	μg/l	1	ISO 17025	< 1.0				
1,2,3-Trichlorobenzene	μg/l	1	ISO 17025	< 1.0				





Lab Sample Number		1557731		I	I		
Sample Reference				Trip Blank			
Sample Number	None Supplied						
Depth (m)	None Supplied						
Date Sampled	09/07/2020						
Time Taken				None Supplied			
Analytical Parameter (Water Analysis)	Units	Limit of detection	Accreditation Status				
VOCs TICs							
VOCs TICs Compound Name		10	NONE	-			
VOC % Match	%	10	NONE	-			





Lab Sample Number		1557731					
Sample Reference	Trip Blank						
Sample Number				None Supplied			
Depth (m)				None Supplied 09/07/2020			
Date Sampled Time Taken				None Supplied			
Time Taken				None Supplied			
Analytical Parameter (Water Analysis)	Units	Limit of detection	Accreditation Status				
SVOCs			<u>.</u>			•	
Aniline	μg/l	0.05	NONE	< 0.05			
Phenol	μg/l	0.05	NONE	< 0.05			
2-Chlorophenol	μg/l	0.05	NONE	< 0.05			
Bis(2-chloroethyl)ether	μg/l	0.05	NONE	< 0.05			
1,3-Dichlorobenzene	μg/l	0.05	NONE	< 0.05			
1,2-Dichlorobenzene	μg/l	0.05	NONE	< 0.05			
1,4-Dichlorobenzene	μg/l	0.05	NONE	< 0.05 < 0.05			
Bis(2-chloroisopropyl)ether 2-Methylphenol	μg/l μg/l	0.05	NONE NONE	< 0.05			
Hexachloroethane	μg/I μg/I	0.05	NONE	< 0.05			
Nitrobenzene	μg/l	0.05	NONE	< 0.05			
4-Methylphenol	μg/l	0.05	NONE	< 0.05			
Isophorone	μg/l	0.05	NONE	< 0.05			
2-Nitrophenol	μg/l	0.05	NONE	< 0.05			
2,4-Dimethylphenol	μg/l	0.05	NONE	< 0.05			
Bis(2-chloroethoxy)methane	μg/l	0.05	NONE	< 0.05			
1,2,4-Trichlorobenzene	μg/l	0.05	NONE	< 0.05			
Naphthalene	μg/l	0.01	ISO 17025	< 0.01			
2,4-Dichlorophenol 4-Chloroaniline	μg/l	0.05	NONE	< 0.05			
Hexachlorobutadiene	μg/l μg/l	0.05	NONE NONE	< 0.05 < 0.05			
4-Chloro-3-methylphenol	μg/l	0.05	NONE	< 0.05			
2,4,6-Trichlorophenol	μg/l	0.05	NONE	< 0.05			
2,4,5-Trichlorophenol	μg/l	0.05	NONE	< 0.05			
2-Methylnaphthalene	μg/l	0.05	NONE	< 0.05			
2-Chloronaphthalene	μg/l	0.05	NONE	< 0.05			
Dimethylphthalate	μg/l	0.05	NONE	< 0.05			
2,6-Dinitrotoluene	μg/l	0.05	NONE	< 0.05			
Acenaphthylene	μg/l	0.01	ISO 17025	< 0.01			
Acenaphthene	μg/l	0.01	ISO 17025	< 0.01			
2,4-Dinitrotoluene Dibenzofuran	μg/l	0.05	NONE NONE	< 0.05 < 0.05			
4-Chlorophenyl phenyl ether	μg/l μg/l	0.05	NONE	< 0.05			
Diethyl phthalate	μg/I μg/I	0.05	NONE	< 0.05			
4-Nitroaniline	μg/l	0.05	NONE	< 0.05			
Fluorene	μg/l	0.01	ISO 17025	< 0.01	 		
Azobenzene	μg/l	0.05	NONE	< 0.05	 		
Bromophenyl phenyl ether	μg/l	0.05	NONE	< 0.05			
Hexachlorobenzene	μg/l	0.05	NONE	< 0.05			
Phenanthrene	μg/l	0.01	ISO 17025	< 0.01			
Anthracene	μg/l	0.01	ISO 17025	< 0.01			
Carbazole Dibutyl phthalate	μg/l	0.05	NONE NONE	< 0.05 < 0.05		-	
Anthraguinone	μg/l μg/l	0.05	NONE	< 0.05			
Fluoranthene	μg/I μg/I	0.03	ISO 17025	< 0.01		1	
Pyrene	μg/l	0.01	ISO 17025	< 0.01			
Butyl benzyl phthalate	μg/l	0.05	NONE	< 0.05			
Benzo(a)anthracene	μg/l	0.01	ISO 17025	< 0.01			
Chrysene	μg/l	0.01	ISO 17025	< 0.01			
Benzo(b)fluoranthene	μg/l	0.01	ISO 17025	< 0.01	 		
Benzo(k)fluoranthene	μg/l	0.01	ISO 17025	< 0.01			
Benzo(a)pyrene	μg/l	0.01	ISO 17025	< 0.01			
Indeno(1,2,3-cd)pyrene	μg/l "	0.01	ISO 17025	< 0.01			
Dibenz(a,h)anthracene	μg/l	0.01	ISO 17025	< 0.01			
Benzo(ghi)perylene	μg/l	0.01	ISO 17025	< 0.01			





Lab Sample Number				1557731		
Sample Reference	Trip Blank					
Sample Number				None Supplied		
Depth (m)				None Supplied		
Date Sampled				09/07/2020		
Time Taken				None Supplied		
Analytical Parameter (Water Analysis) Accreditation Status Units Units						
SVOCs TICs						
SVOCs TICs Compound Name		N/A	NONE	-		
SVOC % Match	%	N/A	NONE	-		

 $\label{eq:U/S} \text{U/S} = \text{Unsuitable Sample} \qquad \text{I/S} = \ \text{Insufficient Sample}$





Project / Site name: Wisbech

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

	T		ı	1	
Analytical Test Name	Analytical Method Description	Analytical Method Reference	Method number	Wet / Dry Analysis	Accreditation Status
Ammoniacal Nitrogen as N in water	Determination of Ammonium/Ammonia/ Ammoniacal Nitrogen by the discrete analyser (colorimetric) salicylate/nitroprusside method. Accredited matrices SW, GW, PW.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton	L082-PL	W	ISO 17025
Biological oxygen demand (total) of water	Determination of biochemical oxygen demand in water (5 days). Accredited matrices: SW, PW, GW.	In-house method based on standard method 5210B.	L086-PL	W	ISO 17025
Boron in water	Determination of boron in water by acidification followed by ICP-OES. Accredited matrices: SW PW GW	In-house method based on MEWAM	L039-PL	W	ISO 17025
BTEX and MTBE in water (Monoaromatics)	Determination of BTEX and MTBE in water by headspace GC-MS. Accredited matrices: SW PW GW	In-house method based on USEPA8260	L073B-PL	W	ISO 17025
Chemical Oxygen Demand in Water (Total)	Determination of total COD in water by reflux oxidation with acidified K2Cr2O7 followed by colorimetry. Accredited matrices: SW, PW, GW.	HACH DR/890 Colorimeter Procedures Manual (48470-22) (Ref 0170.2)	L065-PL	W	ISO 17025
Electrical conductivity at 20oC of water	Determination of electrical conductivity in water by electrometric measurement. Accredited Matrices SW, GW, PW	In-house method	L031-PL	W	ISO 17025
Hexavalent chromium in water	Determination of hexavalent chromium in water by acidification, addition of 1,5 diphenylcarbazide followed by colorimetry.	In-house method by continuous flow analyser. Accredited Matrices SW, GW, PW.	L080-PL	W	ISO 17025
Metals in water by ICP-MS (dissolved)	Determination of metals in water by acidification followed by ICP-MS. Accredited Matrices: SW, GW, PW except B=SW,GW, Hg=SW,PW, Al=SW,PW.	In-house method based on USEPA Method 6020 & 200.8 "for the determination of trace elements in water by ICP-MS.	L012-PL	W	ISO 17025
Metals in water by ICP-OES (dissolved)	Determination of metals in water by acidification followed by ICP-OES. Accredited Matrices SW, GW, PW, PrW.(Al, Cu,Fe,Zn).	In-house method based on MEWAM 2006 Methods for the Determination of Metals in Soil.	L039-PL	W	ISO 17025
Monohydric phenols in water - LOW LEVEL 1 ug/l	Determination of phenols in water by continuous flow analyser. Accredited matrices: SW PW GW	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton (skalar)	L080-PL	W	ISO 17025
Semi-volatile organic compounds in water	Determination of semi-volatile organic compounds in leachate by extraction in dichloromethane followed by GC-MS.	In-house method based on USEPA 8270	L102B-PL	W	NONE
Sulphate in water	Determination of sulphate in water by acidification followed by ICP-OES. Accredited matrices: SW PW GW, PrW.	In-house method based on MEWAM 2006 Methods for the Determination of Metals in Soil.	L039-PL	W	ISO 17025
Tentatively identified compounds (SVOC) in water	Determination of semi-volatile organic compounds total ion count in water by extraction with hexane followed by GC-MS followed by a full library scan.	In-house method based on USEPA 8270	L070-PL	W	NONE
Tentatively identified compounds (VOC) in water	Determination of volatile organic compounds total ion count in water by headspace GC-MS followed by a full library scan.	In-house method based on USEPA8260	L073B-PL	W	NONE
Total Hardness of water	Determination of hardness in waters by calculation from calcium and magnesium. Accredited Matrices SW, GW, PW.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton	L045-PL	W	ISO 17025
Total organic carbon in water	Determination of dissolved organic carbon in water by TOC/DOC NDIR analyser. Accredited matrices: SW PW GW.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton	L037-PL	W	ISO 17025
TPHCWG (Waters)	Determination of dichloromethane extractable hydrocarbons in water by GC-MS, speciation by interpretation.	In-house method	L070-PL	W	NONE
		_			

Iss No 20-18595-1 Wisbech 41310





Project / Site name: Wisbech

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
Volatile organic compounds in water	Determination of volatile organic compounds in water by headspace GC-MS. Accredited matrices: SW PW GW	In-house method based on USEPA8260	L073B-PL	W	ISO 17025

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.





Ish Konteh

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Analytical Report Number: 20-18684

Project / Site name: Wisbech Samples received on: 10/07/2020

Your job number: 41310 Sample instructed/ 10/07/2020

Analysis started on:

Your order number: 325031 Analysis completed by: 17/07/2020

Report Issue Number: 1 Report issued on: 17/07/2020

Samples Analysed: 3 water samples

Signed: R. CREWINSKI

Agnieszka Czerwińska

Technical Reviewer (Reporting Team)

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.





Your Order No: 325031								
Lab Sample Number				1558204	1558205	1558206		
Sample Reference				BH04	BH10	BH03		
Sample Number				None Supplied	None Supplied	None Supplied		
Depth (m)				None Supplied	None Supplied	None Supplied		
Date Sampled				09/07/2020	09/07/2020	09/07/2020		
Time Taken				None Supplied	None Supplied	None Supplied		
		- -	6					
Analytical Parameter	Units	Limit of detection	red Sta					
(Water Analysis)	द्ध	다 o	ita					
		3 T	Accreditation Status					
			_					
General Inorganics								
Sulphate as SO ₄	mg/l	0.045	ISO 17025	445	703	1530	I	
Ammoniacal Nitrogen as N		15	ISO 17025	3800	2200	420		
Total Organic Carbon (TOC)	μg/l mg/l	0.1	ISO 17025	13.7	13.2	23.7		
Total Organic Carbon (TOC)	mg/i	0.1	150 17025	15.7	13.2	23.7		
Total Phenois								
Total Phenols (monohydric)	μg/l	1	ISO 17025	18	6.9	1.9		
rotal Frictions (monoriyane)	μ9/1		130 1/023	10	0.5	1.7		
Heavy Metals / Metalloids								
Arsenic (dissolved)	μg/l	0.15	ISO 17025	7.17	2.83	0.95		
Boron (dissolved)	μg/l	10	ISO 17025	1500	780	550	i	
Cadmium (dissolved)	μg/l	0.02	ISO 17025	< 0.02	< 0.02	< 0.02		
Chromium (hexavalent)	μg/l	5	ISO 17025	< 5.0	< 5.0	< 5.0		
Chromium (dissolved)	μg/l	0.2	ISO 17025	< 0.2	< 0.2	< 0.2		
Copper (dissolved)	μg/l	0.5	ISO 17025	8.6	7.4	11		
Lead (dissolved)	μg/l	0.2	ISO 17025	< 0.2	0.4	1.9		
Magnesium (dissolved)		0.005	ISO 17025	160	110	140		
Mercury (dissolved)	mg/l	0.005	ISO 17025	< 0.05	< 0.05	< 0.05		
Nickel (dissolved)	μg/l	0.03	ISO 17025	0.7	5.0	2.1		
(μg/l			< 0.6	8.5	3.6		
Selenium (dissolved) Zinc (dissolved)	μg/l	0.6 0.5	ISO 17025 ISO 17025	6.4	8.3	7.9		
Zinc (dissolved)	μg/l	0.5	150 17025	0.4	0.3	7.9		
Managramatics & Ovuganates								
Monoaromatics & Oxygenates		1	100 17025	. 1.0	. 1.0	. 1.0		
Benzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0		
Toluene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0		
Ethylbenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0		
p & m-xylene	μg/l "	1	ISO 17025	< 1.0	< 1.0	< 1.0		
o-xylene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0		
MTBE (Methyl Tertiary Butyl Ether)	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0		
Petroleum Hydrocarbons								
Petroleum nyurocarbons								
TPH-CWG - Aliphatic >C5 - C6	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	I	
TPH-CWG - Aliphatic >C5 - C6 TPH-CWG - Aliphatic >C6 - C8	μg/I μg/I	1	ISO 17025	< 1.0	< 1.0	< 1.0		
TPH-CWG - Aliphatic >C6 - C6 TPH-CWG - Aliphatic >C8 - C10		1	ISO 17025	< 1.0	< 1.0	< 1.0		
TPH-CWG - Aliphatic >C8 - C10 TPH-CWG - Aliphatic >C10 - C12	μg/l	10	NONE	< 1.0	< 1.0	< 1.0	 	
	μg/l	10		< 10	< 10	< 10	 	
TPH-CWG - Aliphatic > C16 - C21	μg/l		NONE					
TPH-CWG - Aliphatic > C16 - C21	μg/l	10 10	NONE	< 10	< 10	< 10 < 10	 	
TPH-CWG - Aliphatic >C21 - C35 TPH-CWG - Aliphatic (C5 - C35)	μg/l μg/l	10	NONE NONE	< 10 < 10	< 10 < 10	< 10 < 10	 	
11 11 CVG - Allphade (CJ - CJ3)	μ9/1	10	INOINE	<u> </u>	× 10	< 10		
TPH-CWG - Aromatic >C5 - C7	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	Γ	
TPH-CWG - Aromatic >C7 - C8	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0		
TPH-CWG - Aromatic >C7 - C6 TPH-CWG - Aromatic >C8 - C10	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0		
TPH-CWG - Aromatic >C6 - C10 TPH-CWG - Aromatic >C10 - C12	μg/l μg/l	10	NONE	< 10	< 10	< 10		
TPH-CWG - Aromatic >C10 - C12 TPH-CWG - Aromatic >C12 - C16		10	NONE	< 10	< 10	< 10	 	
TPH-CWG - Aromatic >C12 - C16 TPH-CWG - Aromatic >C16 - C21	μg/l	10		< 10	< 10	< 10	 	
TPH-CWG - Aromatic >C16 - C21 TPH-CWG - Aromatic >C21 - C35	μg/l	10	NONE	< 10	< 10	< 10	-	
TPH-CWG - Aromatic (C5 - C35)	μg/l	10	NONE NONE	< 10	< 10	< 10	-	
11 11 C17G - Albinatic (C3 - C33)	μg/l	10	INOINE	< 10	< 10	\ 10		I





Sample Name	Your Order No: 325031								
None Supplied None Supplied None Supplied None Supplied None Supplied None Supplied	•					1558205			
Date Sampled Dat									
Date Sampled									
None Supplied None Suppli									
VOCs	-								
VOCS				Α		1 1 1 1 1			
VOCS	Analytical Parameter	_	de ⊑i	St					
VOCS	•	ni:	ecti	dita					
VOCS	(**************************************	5 7	을 숙	s atio					
Chloromethane				3					
Chloroethane		//	1	100 17025	. 1.0	.10	.10		
Bromomethane									
Vinyl Chloride									
Trichlororluxonmethane									
1.1.2 Trichloror-1.2.2-trifluoroethane	Trichlorofluoromethane		1	NONE	< 1.0	< 1.0			
Image: Control Ima		μg/l	1						
MTBE (Methyl Tertiary Butyl Ether) µg/l 1 ISO 17025 < 1.0 < 1.0 < 1.0 1,1-Dichloroethane µg/l 1 ISO 17025 < 1.0									
1.1-Dichloroethane									
2,2-Dichloropropane									
Trichloromethane									
1,1,1-Trichloroethane									
1,1-Dichloropropene µg/l 1 ISO 17025 < 1.0 < 1.0 < 1.0 Trans-1,2-dichloroethene µg/l 1 ISO 17025 < 1.0	1,1,1-Trichloroethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0		
Trans-1,2-dichloroethene µg/l 1 ISO 17025 < 1.0 < 1.0 < 1.0 Benzene µg/l 1 ISO 17025 < 1.0	,								
Benzene µg/l 1 ISO 17025 < 1.0 < 1.0 < 1.0 Tetrachloromethane µg/l 1 ISO 17025 < 1.0	· 1 1								
Tetrachloromethane μg/l 1 ISO 17025 < 1.0 < 1.0 < 1.0 1,2-Dichloropropane μg/l 1 ISO 17025 < 1.0	,								
1,2-Dichloropropane									
Trichloroethene									
Dibromomethane									
Cis-1,3-dichloropropene µg/l 1 ISO 17025 < 1.0 < 1.0 < 1.0 Trans-1,3-dichloropropene µg/l 1 ISO 17025 < 1.0			1	ISO 17025					
Trans-1,3-dichloropropene µg/l 1 ISO 17025 < 1.0 < 1.0 < 1.0 Toluene µg/l 1 ISO 17025 < 1.0	Bromodichloromethane	μg/l	1		< 1.0	< 1.0	< 1.0		
Toluene									
1,1,2-Trichloroethane µg/l 1 ISO 17025 < 1.0 < 1.0 < 1.0 1,3-Dichloropropane µg/l 1 ISO 17025 < 1.0									
1,3-Dichloropropane μg/l 1 ISO 17025 < 1.0									
Dibromochloromethane									
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$,								
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Tetrachloroethene		1	ISO 17025	< 1.0				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1,2-Dibromoethane	μg/l	1		< 1.0	< 1.0	< 1.0		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$									
$\begin{array}{cccccccccccccccccccccccccccccccccccc$									
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$,								
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$,								
$\begin{array}{cccccccccccccccccccccccccccccccccccc$									
Isopropylbenzene $\mu g/l$ 1 ISO 17025 < 1.0 < 1.0 < 1.0	, , , , , , , , , , , , , , , , , , , ,	μg/l							
		μg/l							
Bromobenzene μg/l 1 ISO 17025 < 1.0 < 1.0 < 1.0									
n-Propylbenzene μg/l 1 ISO 17025 < 1.0 < 1.0 < 1.0 2-Chlorotoluene μg/l 1 ISO 17025 < 1.0									
2-Chlorotoluene μg/l 1 ISO 17025 < 1.0 < 1.0 < 1.0 4-Chlorotoluene μg/l 1 ISO 17025 < 1.0									
1,3,5-Trimethylbenzene									
tert-Butylbenzene µg/l 1 ISO 17025 < 1.0 < 1.0 < 1.0									
1,2,4-Trimethylbenzene µg/l 1 ISO 17025 < 1.0 < 1.0 < 1.0									
sec-Butylbenzene µg/l 1 ISO 17025 < 1.0 < 1.0 < 1.0									
1,3-Dichlorobenzene µg/l 1 ISO 17025 < 1.0 < 1.0 < 1.0	•							ļ	
p-Isopropyltoluene									
1,2-Dichlorobenzene µg/l 1 ISO 17025 < 1.0									
1,4-Dichiologerizerie	•								
$\mu g / l$ 1 ISO 17025 < 1.0 < 1.0 < 1.0 1,2-Dibromo-3-chloropropane $\mu g / l$ 1 ISO 17025 < 1.0 < 1.0 < 1.0									
1,2,4-Trichlorobenzene μg/l 1 ISO 17025 < 1.0 < 1.0 < 1.0									
Hexachlorobutadiene μg/l 1 ISO 17025 < 1.0 < 1.0 < 1.0			1		< 1.0	< 1.0	< 1.0		
1,2,3-Trichlorobenzene µg/l 1 ISO 17025 < 1.0 < 1.0 < 1.0	1,2,3-Trichlorobenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0		





Your Order No: 325031							
Lab Sample Number				1558204	1558205	1558206	
Sample Reference				BH04	BH10	BH03	
Sample Number				None Supplied	None Supplied	None Supplied	
Depth (m)				None Supplied	None Supplied	None Supplied	
Date Sampled				09/07/2020	09/07/2020	09/07/2020	
Time Taken				None Supplied	None Supplied	None Supplied	
Analytical Parameter (Water Analysis)	Units	Limit of detection	Accreditation Status				
VOCs TICs							
VOCs TICs Compound Name		10	NONE	ND	ND	ND	
VOC % Match	%	10	NONE	0	0	0	





Your Order No: 325031							
Lab Sample Number				1558204	1558205	1558206	
Sample Reference				BH04	BH10	BH03	
Sample Number				None Supplied	None Supplied	None Supplied	
Depth (m)				None Supplied	None Supplied	None Supplied	
Date Sampled				09/07/2020	09/07/2020	09/07/2020	
Time Taken	1	1		None Supplied	None Supplied	None Supplied	
Analytical Parameter (Water Analysis)	Units	Limit of detection	Accreditation Status				
SVOCs							<u> </u>
Aniline	μq/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
Phenol	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
2-Chlorophenol	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
Bis(2-chloroethyl)ether	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
1,3-Dichlorobenzene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
1,2-Dichlorobenzene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
1,4-Dichlorobenzene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
Bis(2-chloroisopropyl)ether	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
2-Methylphenol	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
Hexachloroethane Nitrobonzono	μg/l	0.05 0.05	NONE	< 0.05 < 0.05	< 0.05 < 0.05	< 0.05	
Nitrobenzene 4-Methylphenol	μg/l	0.05	NONE NONE	< 0.05	< 0.05	< 0.05 < 0.05	
Isophorone	μg/l μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
2-Nitrophenol	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
2,4-Dimethylphenol	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
Bis(2-chloroethoxy)methane	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
1,2,4-Trichlorobenzene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
Naphthalene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	
2,4-Dichlorophenol	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
4-Chloroaniline	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
Hexachlorobutadiene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
4-Chloro-3-methylphenol	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
2,4,6-Trichlorophenol	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
2,4,5-Trichlorophenol	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
2-Methylnaphthalene 2-Chloronaphthalene	μg/l	0.05 0.05	NONE NONE	< 0.05 < 0.05	< 0.05 < 0.05	< 0.05 < 0.05	
Dimethylphthalate	μg/l μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
2,6-Dinitrotoluene	μg/I	0.05	NONE	< 0.05	< 0.05	< 0.05	
Acenaphthylene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	
Acenaphthene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	
2,4-Dinitrotoluene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
Dibenzofuran	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
4-Chlorophenyl phenyl ether	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
Diethyl phthalate	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
4-Nitroaniline	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
Fluorene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	
Azobenzene Rromonhanyi phonyi othor	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
Bromophenyl phenyl ether Hexachlorobenzene	μg/l μg/l	0.05	NONE NONE	< 0.05 < 0.05	< 0.05 < 0.05	< 0.05 < 0.05	
Phenanthrene	μg/I μg/I	0.03	ISO 17025	< 0.03	< 0.03	< 0.03	
Anthracene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	
Carbazole	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
Dibutyl phthalate	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
Anthraquinone	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
Fluoranthene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	
Pyrene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	
Butyl benzyl phthalate	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	
Benzo(a)anthracene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	
Chrysene	µg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	
Benzo(b)fluoranthene Benzo(k)fluoranthene	μg/l	0.01	ISO 17025 ISO 17025	< 0.01 < 0.01	< 0.01 < 0.01	< 0.01 < 0.01	
Benzo(a)pyrene	μg/l μg/l	0.01	ISO 17025 ISO 17025	< 0.01	< 0.01	< 0.01	
Indeno(1,2,3-cd)pyrene	μg/I μg/I	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	
Dibenz(a,h)anthracene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	
	- 31						





Your Order No: 325031

Lab Sample Number				1558204	1558205	1558206	
Sample Reference				BH04	BH10	BH03	
Sample Number				None Supplied	None Supplied	None Supplied	
Depth (m)				None Supplied	None Supplied	None Supplied	
Date Sampled				09/07/2020	09/07/2020	09/07/2020	
Time Taken				None Supplied	None Supplied	None Supplied	
Analytical Parameter (Water Analysis)	Units	Limit of detection	Accreditation Status				
SVOCs TICs							
SVOCs TICs Compound Name		N/A	NONE	ND	ND	ND	
SVOC % Match	%	N/A	NONE	0	0	0	

 $\label{eq:U/S} \text{U/S} = \text{Unsuitable Sample} \qquad \text{I/S} = \ \text{Insufficient Sample}$





Analytical Report Number: 20-18684

Project / Site name: Wisbech

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

	I	1			
Analytical Test Name	Analytical Method Description	Analytical Method Reference	Method number	Wet / Dry Analysis	Accreditation Status
Ammoniacal Nitrogen as N in water	Determination of Ammonium/Ammonia/ Ammoniacal Nitrogen by the discrete analyser (colorimetric) salicylate/nitroprusside method. Accredited matrices SW, GW, PW.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton	L082-PL	W	ISO 17025
Boron in water	Determination of boron in water by acidification followed by ICP-OES. Accredited matrices: SW PW GW	In-house method based on MEWAM	L039-PL	W	ISO 17025
BTEX and MTBE in water (Monoaromatics)	Determination of BTEX and MTBE in water by headspace GC-MS. Accredited matrices: SW PW GW	In-house method based on USEPA8260	L073B-PL	W	ISO 17025
Hexavalent chromium in water	Determination of hexavalent chromium in water by acidification, addition of 1,5 diphenylcarbazide followed by colorimetry.	In-house method by continuous flow analyser. Accredited Matrices SW, GW, PW.	L080-PL	W	ISO 17025
Metals in water by ICP-MS (dissolved)	Determination of metals in water by acidification followed by ICP-MS. Accredited Matrices: SW, GW, PW except B=SW,GW, Hg=SW,PW, Al=SW,PW.	In-house method based on USEPA Method 6020 & 200.8 "for the determination of trace elements in water by ICP-MS.	L012-PL	W	ISO 17025
Metals in water by ICP-OES (dissolved)	Determination of metals in water by acidification followed by ICP-OES. Accredited Matrices SW, GW, PW, PrW.(Al, Cu,Fe,Zn).	In-house method based on MEWAM 2006 Methods for the Determination of Metals in Soil.	L039-PL	W	ISO 17025
Monohydric phenols in water - LOW LEVEL 1 ug/l	Determination of phenols in water by continuous flow analyser. Accredited matrices: SW PW GW	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton (skalar)	L080-PL	W	ISO 17025
Semi-volatile organic compounds in water	Determination of semi-volatile organic compounds in leachate by extraction in dichloromethane followed by GC-MS.	In-house method based on USEPA 8270	L102B-PL	W	NONE
Sulphate in water	Determination of sulphate in water by acidification followed by ICP-OES. Accredited matrices: SW PW GW, PrW.	In-house method based on MEWAM 2006 Methods for the Determination of Metals in Soil.	L039-PL	W	ISO 17025
Tentatively identified compounds (SVOC) in water	Determination of semi-volatile organic compounds total ion count in water by extraction with hexane followed by GC-MS followed by a full library scan.	In-house method based on USEPA 8270	L070-PL	W	NONE
Tentatively identified compounds (VOC) in water	Determination of volatile organic compounds total ion count in water by headspace GC-MS followed by a full library scan.	In-house method based on USEPA8260	L073B-PL	W	NONE
Total organic carbon in water	Determination of dissolved organic carbon in water by TOC/DOC NDIR analyser. Accredited matrices: SW PW GW.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton	L037-PL	W	ISO 17025
TPHCWG (Waters)	Determination of dichloromethane extractable hydrocarbons in water by GC-MS, speciation by interpretation.	In-house method	L070-PL	W	NONE
Volatile organic compounds in water	Determination of volatile organic compounds in water by headspace GC-MS. Accredited matrices: SW PW GW	In-house method based on USEPA8260	L073B-PL	W	ISO 17025

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.



Sample ID	Other_ID	Sample Type	Job	Sample Number	Sample Deviation Code	test_name	test_ref	Test Deviation code
BH03		W	20-18684	1558206	С	Ammoniacal Nitrogen as N in water	L082-PL	С
BH04		W	20-18684	1558204	С	Ammoniacal Nitrogen as N in water	L082-PL	С
BH10		W	20-18684	1558205	С	Ammoniacal Nitrogen as N in water	L082-PL	С





i2 Analytical Ltd.

Croxley Green

Business Park,

Watford,

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Becky Whiteley

Wood Environment & Infrastructure Solutions Floor 2, Block 3, Booths Park Chelford Road Knutsford Cheshire WA16 8OZ

e: Becky.Whiteley@amecfw.com e: reception@i2analytical.com

Analytical Report Number: 20-93274

Replaces Analytical Report Number: 20-93274, issue no. 1

Result correction by laboratory.

Project / Site name: Wisbech Samples received on: 18/03/2020

Your job number: 41310 Samples instructed on: 18/03/2020

Your order number: Analysis completed by: 30/03/2020

Report Issue Number: 2 **Report issued on:** 31/03/2020

Samples Analysed: 6 water samples

Signed:

Rachel Bradley

Deputy Quality Manager

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				1475908	1475909	1475910	1475911	1475912
Sample Reference				SW1	SW2	SW3	Water Trip Blank	BH4
Sample Number				None Supplied	None Supplied	None Supplied	None Supplied	None Supplied
Depth (m)				None Supplied	None Supplied	None Supplied	None Supplied	None Supplied
Date Sampled				17/03/2020	17/03/2020	17/03/2020	17/03/2020	17/03/2020
Time Taken				None Supplied	None Supplied	None Supplied	None Supplied	None Supplied
Analytical Parameter (Water Analysis)	Units	Limit of detection	Accreditation Status					
General Inorganics								
pH	pH Units	N/A	ISO 17025	8.0	7.8	7.8	-	7.7
Electrical Conductivity at 20 °C	μS/cm	10	ISO 17025	2300	2600	2800	-	-
Sulphate as SO₄	μg/l	45	ISO 17025	187000	127000	410000	-	402000
Sulphate as SO₄	mg/l	0.045	ISO 17025	187	127	410	-	402
Ammoniacal Nitrogen as N	μg/l	15	ISO 17025	1600	1300	16	< 15	3900
Total Organic Carbon (TOC)	mg/l	0.1	ISO 17025	33.3	30.2	19.3	-	12.8
Chemical Oxygen Demand (Total)	mg/l	2	ISO 17025	43	3300	55	-	-
BOD (Biochemical Oxygen Demand) (Total) - PL	mg/l	1	ISO 17025	20	35	12	-	-
Hardness - Total	mgCaCO3/I	1	ISO 17025	388	503	659	-	-
Total Phenols								
Total Phenols (monohydric)	μg/l	1	ISO 17025	5.8	7.5	3.4	3.2	3.6
Heavy Metals / Metalloids								
Arsenic (dissolved)	μg/l	0.15	ISO 17025	1.72	3.05	1.30	< 0.15	6.34
Boron (dissolved)	μg/l	10	ISO 17025	340	430	500	-	1300
Cadmium (dissolved)	μg/l	0.02	ISO 17025	0.06	0.03	< 0.02	< 0.02	< 0.02
Calcium (dissolved)	mg/l	0.012	ISO 17025	110	130	170	0.15	-
Chromium (hexavalent)	μg/l	5	ISO 17025	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
Chromium (dissolved)	μg/l	0.2	ISO 17025	2.3	0.5	0.7	0.3	< 0.2
Copper (dissolved)	μg/l	0.5	ISO 17025	2.2	< 0.5	2.4	1.5	0.5
Lead (dissolved)	μg/l	0.2	ISO 17025	3.9	0.7	0.4	< 0.2	< 0.2
Magnesium (dissolved)	mg/l	0.005	ISO 17025	27	41	60	0.032	-
Mercury (dissolved)	μg/l	0.05	ISO 17025	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Nickel (dissolved)	μg/l	0.5	ISO 17025	4.6	4.8	4.1	1.1	< 0.5
Selenium (dissolved)	μg/l	0.6	ISO 17025	5.6	7.5	11	< 0.6	33
Zinc (dissolved)	μg/l	0.5	ISO 17025	35	12	50	7.0	0.7





Lab Sample Number				1475908	1475909	1475910	1475911	1475912
Sample Reference				SW1	SW2	SW3	Water Trip Blank	BH4
Sample Number				None Supplied	None Supplied	None Supplied	None Supplied	None Supplied
Depth (m)				None Supplied	None Supplied	None Supplied	None Supplied	None Supplied
Date Sampled				17/03/2020	17/03/2020	17/03/2020	17/03/2020	17/03/2020
Time Taken				None Supplied	None Supplied	None Supplied	None Supplied	None Supplied
Analytical Parameter (Water Analysis)	Units	Limit of detection	Accreditation Status					
Monoaromatics & Oxygenates								
Benzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	-	< 1.0
Toluene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	-	< 1.0
Ethylbenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	-	< 1.0
p & m-xylene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	-	< 1.0
o-xylene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	-	< 1.0
MTBE (Methyl Tertiary Butyl Ether)	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	-	< 1.0
Petroleum Hydrocarbons TPH-CWG - Aliphatic >C5 - C6	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	l .	< 1.0
TPH-CWG - Aliphatic > C6 - C8	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	_	< 1.0
TPH-CWG - Aliphatic >C8 - C10	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	_	< 1.0
TPH-CWG - Aliphatic > C10 - C12	μg/l	10	NONE	< 10	< 10	< 10	-	< 10
TPH-CWG - Aliphatic >C12 - C16	µg/l	10	NONE	< 10	< 10	< 10	-	< 10
TPH-CWG - Aliphatic >C16 - C21	µg/l	10	NONE	< 10	< 10	< 10	-	< 10
TPH-CWG - Aliphatic >C21 - C35	µg/l	10	NONE	< 10	< 10	< 10	-	< 10
TPH-CWG - Aliphatic (C5 - C35)	μg/l	10	NONE	< 10	< 10	< 10	-	< 10
TPH-CWG - Aromatic >C5 - C7	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	-	< 1.0
TPH-CWG - Aromatic >C7 - C8	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	-	< 1.0
TPH-CWG - Aromatic >C8 - C10	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	-	< 1.0
TPH-CWG - Aromatic >C10 - C12	μg/l	10	NONE	< 10	< 10	< 10	-	< 10
TPH-CWG - Aromatic >C12 - C16	μg/l	10	NONE	< 10	< 10	< 10	-	< 10
TPH-CWG - Aromatic >C16 - C21	μg/l	10	NONE	< 10	< 10	< 10	-	< 10
TPH-CWG - Aromatic >C21 - C35	μg/l	10	NONE	< 10	< 10	< 10	-	< 10
TPH-CWG - Aromatic (C5 - C35)	μg/l	10	NONE	< 10	< 10	< 10	-	< 10





			1	4.475000	1.175000	1.175010	1.175011	1.175010
Lab Sample Number Sample Reference				1475908 SW1	1475909 SW2	1475910 SW3	1475911 Water Trip Blank	1475912 BH4
Sample Number				None Supplied	None Supplied	None Supplied	None Supplied	None Supplied
Depth (m)				None Supplied	None Supplied	None Supplied	None Supplied	None Supplied
Date Sampled				17/03/2020	17/03/2020	17/03/2020	17/03/2020	17/03/2020
Time Taken				None Supplied	None Supplied	None Supplied	None Supplied	None Supplied
			Ac					
Analytical Parameter	<u>_</u>	Limit of detection	Accreditation Status					
(Water Analysis)	Units	oti c	dita					
		3 4	s tior					
VOC-			,					
VOCs	ug/l	1	ISO 17025	- 10	. 1.0	. 1.0	. 1.0	. 1.0
Chloromethane Chloroethane	μg/l μg/l	1	ISO 17025	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0
Bromomethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Vinyl Chloride	μg/l	1	NONE	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Trichlorofluoromethane	μg/l	1	NONE	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
1,1-Dichloroethene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
1,1,2-Trichloro-1,2,2-trifluoroethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Cis-1,2-dichloroethene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
MTBE (Methyl Tertiary Butyl Ether)	μg/l	1	ISO 17025 ISO 17025	< 1.0 < 1.0	< 1.0	< 1.0	< 1.0	< 1.0
1,1-Dichloroethane 2,2-Dichloropropane	μg/l μg/l	1	ISO 17025 ISO 17025	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0
Trichloromethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
1,1,1-Trichloroethane	µg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
1,2-Dichloroethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
1,1-Dichloropropene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Trans-1,2-dichloroethene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Benzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Tetrachloromethane	μg/l	1	ISO 17025 ISO 17025	< 1.0 < 1.0	< 1.0	< 1.0	< 1.0	< 1.0
1,2-Dichloropropane Trichloroethene	μg/l μg/l	1	ISO 17025	< 1.0	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0
Dibromomethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Bromodichloromethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Cis-1,3-dichloropropene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Trans-1,3-dichloropropene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Toluene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
1,1,2-Trichloroethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
1,3-Dichloropropane	μg/l	1	ISO 17025 ISO 17025	< 1.0 < 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Dibromochloromethane Tetrachloroethene	μg/l μg/l	1	ISO 17025	< 1.0	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0
1,2-Dibromoethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Chlorobenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
1,1,1,2-Tetrachloroethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Ethylbenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
p & m-Xylene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Styrene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Tribromomethane	μg/l	1	ISO 17025 ISO 17025	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0
o-Xylene 1.1.2.2-Tetrachloroethane	μg/l μα/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Isopropylbenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Bromobenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
n-Propylbenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
2-Chlorotoluene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
4-Chlorotoluene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
1,3,5-Trimethylbenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
tert-Butylbenzene 1,2,4-Trimethylbenzene	μg/l	1	ISO 17025 ISO 17025	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0
sec-Butylbenzene	μg/l μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
1,3-Dichlorobenzene	μg/l μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
p-Isopropyltoluene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
1,2-Dichlorobenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
1,4-Dichlorobenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Butylbenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
1,2-Dibromo-3-chloropropane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
1,2,4-Trichlorobenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Hexachlorobutadiene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
1,2,3-Trichlorobenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0





Lab Sample Number				1475908	1475909	1475910	1475911	1475912
Sample Reference				SW1	SW2	SW3	Water Trip Blank	BH4
Sample Number				None Supplied	None Supplied	None Supplied	None Supplied	None Supplied
Depth (m)				None Supplied	None Supplied	None Supplied	None Supplied	None Supplied
Date Sampled				17/03/2020	17/03/2020	17/03/2020	17/03/2020	17/03/2020
Time Taken				None Supplied	None Supplied	None Supplied	None Supplied	None Supplied
Analytical Parameter (Water Analysis)	Units	Limit of detection	Accreditation Status					
VOCs TICs								
VOCs TICs Compound Name		10	NONE	ND	ND	ND	-	ND
VOC % Match	%	10	NONE	0	0	0	-	0





Lab Sample Number				1475908	1475909	1475910	1475911	1475912
Sample Reference				SW1	SW2	SW3	Water Trip Blank	BH4
Sample Number				None Supplied	None Supplied	None Supplied	None Supplied	None Supplied
Depth (m)				None Supplied	None Supplied	None Supplied	None Supplied	None Supplied
Date Sampled				17/03/2020	17/03/2020	17/03/2020	17/03/2020	17/03/2020
Time Taken				None Supplied	None Supplied	None Supplied	None Supplied	None Supplied
Analytical Parameter (Water Analysis)	Units	Limit of detection	Accreditation Status					
SVOCs	•				<u> </u>			L. L.
Aniline	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Phenol	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
2-Chlorophenol	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Bis(2-chloroethyl)ether	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
1,3-Dichlorobenzene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
1,2-Dichlorobenzene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
1,4-Dichlorobenzene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Bis(2-chloroisopropyl)ether	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
2-Methylphenol	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Hexachloroethane	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Nitrobenzene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
4-Methylphenol	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Isophorone	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
2-Nitrophenol	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
2,4-Dimethylphenol	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Bis(2-chloroethoxy)methane	μg/l	0.05	NONE	< 0.05 < 0.05	< 0.05	< 0.05	< 0.05	< 0.05
1,2,4-Trichlorobenzene Naphthalene	μg/l μg/l	0.05	NONE ISO 17025	< 0.05	< 0.05 < 0.01	< 0.05 < 0.01	< 0.05 < 0.01	< 0.05 < 0.01
2,4-Dichlorophenol	μg/I μg/I	0.01	NONE	< 0.01	< 0.01	< 0.01	< 0.01	< 0.05
4-Chloroaniline	μg/I μg/I	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Hexachlorobutadiene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
4-Chloro-3-methylphenol	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
2,4,6-Trichlorophenol	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
2,4,5-Trichlorophenol	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
2-Methylnaphthalene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
2-Chloronaphthalene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Dimethylphthalate	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
2,6-Dinitrotoluene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Acenaphthylene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
Acenaphthene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
2,4-Dinitrotoluene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Dibenzofuran	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
4-Chlorophenyl phenyl ether	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Diethyl phthalate	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
4-Nitroaniline	μg/l	0.05	NONE	< 0.05 < 0.01	< 0.05 < 0.01	< 0.05 < 0.01	< 0.05	< 0.05 < 0.01
Fluorene Azobenzene	μg/l μg/l	0.01	ISO 17025 NONE	< 0.01 < 0.05	< 0.01 < 0.05	< 0.01 < 0.05	< 0.01 < 0.05	< 0.01
Bromophenyl phenyl ether	μg/I μg/I	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Hexachlorobenzene	µg/I µg/I	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Phenanthrene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
Anthracene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
Carbazole	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Dibutyl phthalate	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Anthraquinone	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Fluoranthene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
Pyrene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
Butyl benzyl phthalate	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Benzo(a)anthracene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
Chrysene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
Benzo(b)fluoranthene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
Benzo(k)fluoranthene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
Benzo(a)pyrene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
Indeno(1,2,3-cd)pyrene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
Dibenz(a,h)anthracene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
Benzo(ghi)perylene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01





Lab Sample Number				1475908	1475909	1475910	1475911	1475912
Sample Reference				SW1	SW2	SW3	Water Trip Blank	BH4
Sample Number				None Supplied	None Supplied	None Supplied	None Supplied	None Supplied
Depth (m)				None Supplied	None Supplied	None Supplied	None Supplied	None Supplied
Date Sampled			17/03/2020	17/03/2020	17/03/2020	17/03/2020	17/03/2020	
Time Taken			None Supplied	None Supplied	None Supplied	None Supplied	None Supplied	
Analytical Parameter (Water Analysis) Accreditation Status Units Units								
SVOCs TICs								
SVOCs TICs Compound Name N/A NONE			ND	ND	ND	-	ND	
SVOC % Match	%	N/A	NONE	0	0	0	-	0

U/S = Unsuitable Sample I/S = Insufficient Sample





Lab Sample Number				1475913			
Sample Reference				BH4a			
Sample Number				None Supplied			
Depth (m)				None Supplied			
Date Sampled				17/03/2020			
Time Taken				None Supplied			
Analytical Parameter (Water Analysis)	Units	Limit of detection	Accreditation Status				
General Inorganics							
pH	pH Units	N/A	ISO 17025	7.6			
Electrical Conductivity at 20 °C	μS/cm	10	ISO 17025	-			
Sulphate as SO ₄	μg/l	45	ISO 17025	401000			
Sulphate as SO ₄	mg/l	0.045	ISO 17025	401			
Ammoniacal Nitrogen as N	μg/l	15	ISO 17025	3900			
Total Organic Carbon (TOC)	mg/l	0.1	ISO 17025	15.7			
Chemical Oxygen Demand (Total)	mg/l	2	ISO 17025	1			
BOD (Biochemical Oxygen Demand) (Total) - PL	mg/l	1	ISO 17025	-			
Hardness - Total	mgCaCO3/I	1	ISO 17025	-			
Total Phenols							
Total Phenols (monohydric)	μg/l	1	ISO 17025	2.1			
Heavy Metals / Metalloids							
Arsenic (dissolved)	μg/l	0.15	ISO 17025	5.92			
Boron (dissolved)	μg/l	10	ISO 17025	1300			
Cadmium (dissolved)	μg/l	0.02	ISO 17025	< 0.02			
Calcium (dissolved)	mg/l	0.012	ISO 17025	-			
Chromium (hexavalent)	μg/l	5	ISO 17025	< 5.0			
Chromium (dissolved)	μg/l	0.2	ISO 17025	< 0.2			
Copper (dissolved)	μg/l	0.5	ISO 17025	< 0.5			
Lead (dissolved)	μg/l	0.2	ISO 17025	< 0.2			
Magnesium (dissolved)	mg/l	0.005	ISO 17025	-			
Mercury (dissolved)	μg/l	0.05	ISO 17025	< 0.05			
Nickel (dissolved)	μg/l	0.5	ISO 17025	< 0.5			
Selenium (dissolved)	μg/l	0.6	ISO 17025	33			
Zinc (dissolved)	μg/l	0.5	ISO 17025	< 0.5	I	I	





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Lab Sample Number				1475913			
Sample Reference				BH4a			
Sample Number				None Supplied			
Depth (m)				None Supplied			
Date Sampled				17/03/2020			
Time Taken				None Supplied			
Analytical Parameter (Water Analysis)	Units	Limit of detection	Accreditation Status				
Monoaromatics & Oxygenates							
Benzene	μg/l	1	ISO 17025	< 1.0			
Toluene	μg/l	1	ISO 17025	< 1.0			
Ethylbenzene	μg/l	1	ISO 17025	< 1.0			
p & m-xylene	μg/l	1	ISO 17025	< 1.0			
o-xylene	μg/l	1	ISO 17025	< 1.0			
MTBE (Methyl Tertiary Butyl Ether)	μg/l	1	ISO 17025	< 1.0			
Petroleum Hydrocarbons						_	
TPH-CWG - Aliphatic >C5 - C6	μg/l	1	ISO 17025	< 1.0			
TPH-CWG - Aliphatic >C6 - C8	μg/l	1	ISO 17025	< 1.0			
TPH-CWG - Aliphatic >C8 - C10	μg/l	1	ISO 17025	< 1.0			
TPH-CWG - Aliphatic >C10 - C12	μg/l	10	NONE	< 10			
TPH-CWG - Aliphatic >C12 - C16	μg/l	10	NONE	< 10			
TPH-CWG - Aliphatic >C16 - C21	μg/l	10	NONE	< 10			
TPH-CWG - Aliphatic >C21 - C35	μg/l	10	NONE	< 10			
TPH-CWG - Aliphatic (C5 - C35)	μg/l	10	NONE	< 10			
TPH-CWG - Aromatic >C5 - C7	μg/l	1	ISO 17025	< 1.0			
TPH-CWG - Aromatic >C7 - C8	μg/l	1	ISO 17025	< 1.0			
TPH-CWG - Aromatic >C8 - C10	μg/l	1	ISO 17025	< 1.0			
TPH-CWG - Aromatic >C10 - C12	μg/l	10	NONE	< 10			
TPH-CWG - Aromatic >C12 - C16	μg/l	10	NONE	< 10			
TPH-CWG - Aromatic >C16 - C21	μg/l	10	NONE	< 10			
TPH-CWG - Aromatic >C21 - C35	μg/l	10	NONE	< 10			
TPH-CWG - Aromatic (C5 - C35)	μg/l	10	NONE	< 10			





Lab Sample Number				1475913			
Sample Reference				BH4a			
Sample Number				None Supplied			
Depth (m)				None Supplied			
Date Sampled				17/03/2020			
Time Taken				None Supplied			
Analytical Parameter (Water Analysis)	Units	Limit of detection	Accreditation Status				
VOCs	<u> </u>	<u> </u>				<u>. </u>	
Chloromethane	μg/l	1	ISO 17025	< 1.0			
Chloroethane	μg/l	1	ISO 17025	< 1.0			
Bromomethane	µg/l	1	ISO 17025	< 1.0			
Vinyl Chloride	μg/l	1	NONE	< 1.0			
Trichlorofluoromethane	μg/l	1	NONE	< 1.0			
1,1-Dichloroethene	μg/l	1	ISO 17025	< 1.0			
1,1,2-Trichloro-1,2,2-trifluoroethane	μg/l	1	ISO 17025	< 1.0			
Cis-1,2-dichloroethene	μg/l	1	ISO 17025	< 1.0			
MTBE (Methyl Tertiary Butyl Ether)	μg/l	1	ISO 17025	< 1.0			
1,1-Dichloroethane	μg/l	1	ISO 17025	< 1.0			
2,2-Dichloropropane	μg/l	1	ISO 17025	< 1.0			
Trichloromethane	μg/l	1	ISO 17025	< 1.0			
1,1,1-Trichloroethane	μg/l	1	ISO 17025	< 1.0			
1,2-Dichloroethane	μg/l	1	ISO 17025	< 1.0			
1,1-Dichloropropene	μg/l	1	ISO 17025	< 1.0			
Trans-1,2-dichloroethene	μg/l	1	ISO 17025	< 1.0			
Benzene Tetrachloromethane	μg/l μg/l	1	ISO 17025 ISO 17025	< 1.0 < 1.0			
1,2-Dichloropropane	μg/I μg/I	1	ISO 17025	< 1.0			
Trichloroethene	μg/l	1	ISO 17025	< 1.0			
Dibromomethane	μg/l	1	ISO 17025	< 1.0			
Bromodichloromethane	μg/l	1	ISO 17025	< 1.0			
Cis-1,3-dichloropropene	μg/l	1	ISO 17025	< 1.0			
Trans-1,3-dichloropropene	μg/l	1	ISO 17025	< 1.0			
Toluene	μg/l	1	ISO 17025	< 1.0			
1,1,2-Trichloroethane	μg/l	1	ISO 17025	< 1.0			
1,3-Dichloropropane	μg/l	1	ISO 17025	< 1.0			
Dibromochloromethane	μg/l	1	ISO 17025	< 1.0			
Tetrachloroethene	μg/l	1	ISO 17025	< 1.0			
1,2-Dibromoethane	μg/l	1	ISO 17025	< 1.0			
Chlorobenzene	μg/l	1	ISO 17025	< 1.0			
1,1,1,2-Tetrachloroethane	μg/l	1	ISO 17025	< 1.0			
Ethylbenzene	μg/l	1	ISO 17025	< 1.0			
p & m-Xylene	μg/l	1	ISO 17025	< 1.0			
Styrene Tribromomethane	μg/l	1	ISO 17025 ISO 17025	< 1.0 < 1.0		 	-
o-Xylene	μg/l μg/l	1	ISO 17025 ISO 17025	< 1.0 < 1.0		 	
1,1,2,2-Tetrachloroethane	μg/I μg/I	1	ISO 17025	< 1.0			
Isopropylbenzene	μg/I μg/I	1	ISO 17025	< 1.0			
Bromobenzene	μg/I	1	ISO 17025	< 1.0		1	
n-Propylbenzene	μg/l	1	ISO 17025	< 1.0			
2-Chlorotoluene	μg/l	1	ISO 17025	< 1.0			
4-Chlorotoluene	μg/l	1	ISO 17025	< 1.0			
1,3,5-Trimethylbenzene	μg/l	1	ISO 17025	< 1.0			
tert-Butylbenzene	μg/l	1	ISO 17025	< 1.0			
1,2,4-Trimethylbenzene	μg/l	1	ISO 17025	< 1.0			
sec-Butylbenzene	μg/l	1	ISO 17025	< 1.0			
1,3-Dichlorobenzene	μg/l	1	ISO 17025	< 1.0			
p-Isopropyltoluene	μg/l	1	ISO 17025	< 1.0			
1,2-Dichlorobenzene	μg/l	1	ISO 17025	< 1.0			
1,4-Dichlorobenzene	μg/l	1	ISO 17025	< 1.0			
Butylbenzene	μg/l	1	ISO 17025	< 1.0		-	
1,2-Dibromo-3-chloropropane 1,2,4-Trichlorobenzene	μg/l	1	ISO 17025	< 1.0 < 1.0		-	-
Hexachlorobutadiene	μg/l	1	ISO 17025 ISO 17025	< 1.0			
1,2,3-Trichlorobenzene	μg/l μg/l	1	ISO 17025 ISO 17025	< 1.0			
1/2/3 THE HOLDERIZERS	μ9/1		100 1/023	× 1.0		1	1





Lab Sample Number				1475913		
Sample Reference				BH4a		
Sample Number				None Supplied		
Pepth (m)			None Supplied			
Date Sampled			17/03/2020			
Time Taken						
Accreditation Status Limit of detection Vater Analysis)						
VOCs TICs						
Cs TICs Compound Name 10 NONE				ND		
VOC % Match	%	10	NONE	0		





Simple Reference	Lab Sample Number				1475913		
None Supplied None Supplie	Sample Reference						
Trigological Trig	Sample Number				None Supplied		
Part Taken	Depth (m)				None Supplied		
None Supplied					17/03/2020		
SVICCS	Time Taken				None Supplied		
Anima	Analytical Parameter (Water Analysis)	Units	Limit of detection	Accreditation Status			
Anima	SVOCs	<u> </u>		<u> </u>			
Pieno		ug/l	0.05	NONE	< 0.05		
Schoolsheel							
Section of the common Sect							
1,3 Delictorobenzene							
1,2 Dichtorberenene							
1.4-Dicthorberenee 1901 0.05 NONE < 0.05							
Bist2-chriorisopropylether	•						
2-Hebrykphenol yaft 0.05 NONE < 0.05	Bis(2-chloroisopropyl)ether					 	
Hearchirorechane							
No. No.			0.05		< 0.05		
Isophorone	Nitrobenzene	μg/l		NONE			
2-Nitrophenol	4-Methylphenol	μg/l					
2,4-Dintrotoluene	Isophorone	μg/l		NONE			
BisQ2-chloroethoxylmethane		μg/l		NONE			
12,4-Trichlorobenzene	2,4-Dimethylphenol	μg/l					
Naphthalene	Bis(2-chloroethoxy)methane	μg/l					
2.4-Dichroothenol							
4-Chloraniline	•						
Hexachirorbutadiene							
4-Chloros-methylphenol							
2.4,5-Trichlorophenol μg/l 0.05 NoNE < 0.05							
2,4,5-Trichlorophenol							
2-Methylnaphthalene							
2-Chloronaphthalene	, ,						
Dimethylphthalate							
2,6-Dnitrotoluene	·						
Acenaphthylene μg/l 0.01 ISO 17025 < 0.01 Acenaphthene μg/l 0.01 ISO 17025 < 0.01							
Acenaphthene							
2,4-Dinitrotoluene							
Dibenzofuran pg/l 0.05 NONE < 0.05 NONE < 0.05	2,4-Dinitrotoluene						
Diethyl phthalate	Dibenzofuran		0.05	NONE	< 0.05		
4-Nitroaniline μg/l 0.05 NONE < 0.05 Fluorene μg/l 0.01 ISO 17025 < 0.01 Azobenzene μg/l 0.05 NONE < 0.05 Bernzo(phenyl phenyl ether μg/l 0.05 NONE < 0.05 Hexachlorobenzene μg/l 0.05 NONE < 0.05 Hexachlorobenzene μg/l 0.05 NONE < 0.05 Hexachlorobenzene μg/l 0.01 ISO 17025 < 0.01 Anthracene μg/l 0.01 ISO 17025 < 0.01 Anthracene μg/l 0.01 ISO 17025 < 0.01 Carbazole μg/l 0.05 NONE < 0.05 Dibutyl phthalate μg/l 0.05 NONE < 0.05 Anthraguinone μg/l 0.05 NONE < 0.05 Fluoranthene μg/l 0.01 ISO 17025 < 0.01 Anthraguinone μg/l 0.05 NONE < 0.05 Butyl benzyl phthalate μg/l 0.01 ISO 17025 < 0.01 Fluoranthene μg/l 0.01 ISO 17025 < 0.01 Fluoranthene μg/l 0.01 ISO 17025 < 0.01 Benzo(a) anthracene μg/l 0.01 ISO 17025 < 0.01 Benzo(b) fluoranthene μg/l 0.01 ISO 17025 < 0.01 Benzo(b) fluoranthene μg/l 0.01 ISO 17025 < 0.01 Benzo(b) fluoranthene μg/l 0.01 ISO 17025 < 0.01 Benzo(b) fluoranthene μg/l 0.01 ISO 17025 < 0.01 Benzo(b) fluoranthene μg/l 0.01 ISO 17025 < 0.01 Benzo(b) fluoranthene μg/l 0.01 ISO 17025 < 0.01 Benzo(b) fluoranthene μg/l 0.01 ISO 17025 < 0.01 Benzo(a) pyrene μg/l 0.01 ISO 17025 < 0.01 Benzo(a) pyrene μg/l 0.01 ISO 17025 < 0.01 Benzo(a) pyrene μg/l 0.01 ISO 17025 < 0.01 Benzo(a) pyrene μg/l 0.01 ISO 17025 < 0.01 Benzo(a) pyrene μg/l 0.01 ISO 17025 < 0.01 Benzo(a) pyrene μg/l 0.01 ISO 17025 < 0.01 Benzo(a) pyrene μg/l 0.01 ISO 17025 < 0.01 Benzo(a) pyrene μg/l 0.01 ISO 17025 < 0.01 Benzo(a) pyrene μg/l 0.01 ISO 17025 < 0.01 Benzo(a) pyrene μg/l 0.01 ISO 17025 < 0.01 Benzo(a) pyrene μg/l 0.01 ISO 17025 < 0.01 Benzo(a) pyrene μg/l 0.01 ISO 17025 < 0.01 Benzo(a) pyrene μg/l 0.01 ISO 17025 < 0.01 Benzo(a) pyrene μg/l 0.01 ISO 17025 < 0.01 Benzo(a) pyrene μg/l 0.01 ISO 17025 < 0.01 Benzo(a) pyrene μg/l 0.01 ISO 17025 < 0.01	4-Chlorophenyl phenyl ether	μg/l	0.05	NONE	< 0.05		
Fluorene	Diethyl phthalate	μg/l	0.05	NONE	< 0.05		
Azobenzene μg/l 0.05 NONE < 0.05 Bromophenyl phenyl ether μg/l 0.05 NONE < 0.05	4-Nitroaniline	μg/l	0.05	NONE	< 0.05		
Bromophenyl phenyl ether	Fluorene	μg/l					
Hexachlorobenzene μg/ 0.05 NONE < 0.05 NONE < 0.05 Phenanthrene μg/ 0.01 ISO 17025 < 0.01 Anthracene μg/ 0.05 NONE < 0.05 Carbazole μg/ 0.05 NONE < 0.05 Dibutyl phthalate μg/ 0.05 NONE < 0.05 Anthraquinone μg/ 0.05 NONE < 0.05 Anthraquinone μg/ 0.01 ISO 17025 < 0.01 Fluoranthene μg/ 0.01 ISO 17025 < 0.01 Pyrene μg/ 0.01 ISO 17025 < 0.01 Butyl benzyl phthalate μg/ 0.05 NONE < 0.05 Benzo(a)anthracene μg/ 0.01 ISO 17025 < 0.01 Chrysene μg/ 0.01 ISO 17025 < 0.01 Benzo(b)fluoranthene μg/ 0.01 ISO 17025 < 0.01 Benzo(b)fluoranthene μg/ 0.01 ISO 17025 < 0.01 Benzo(b)fluoranthene μg/ 0.01 ISO 17025 < 0.01 Benzo(a)pyrene μg/ 0.01 ISO 17025 < 0.01 Benzo(a)pyrene μg/ 0.01 ISO 17025 < 0.01 Indeno(1,2,3-cd)pyrene μg/ 0.01 ISO 17025 < 0.01 Dibenz(a,h)anthracene μg/ 0.01 ISO 17025 < 0.01	Azobenzene						
Phenanthrene μg/l 0.01 ISO 17025 < 0.01 Anthracene μg/l 0.01 ISO 17025 < 0.01		μg/l					
Anthracene μg/l 0.01 ISO 17025 < 0.01 Carbazole μg/l 0.05 NONE < 0.05	Hexachlorobenzene						
Carbazole μg/l 0.05 NONE < 0.05 Dibutyl phthalate μg/l 0.05 NONE < 0.05							
Dibutyl phthalate μg/l 0.05 NONE < 0.05 Anthraquinone μg/l 0.05 NONE < 0.05							
Anthraquinone $\mu g/l$ 0.05 NONE < 0.05 $\mu g/l$ 0.01 ISO 17025 < 0.01 $\mu g/l$ 0.01 ISO 17025 < 0.01 $\mu g/l$ 0.01 ISO 17025 < 0.01 $\mu g/l$ 0.01 ISO 17025 < 0.01 $\mu g/l$ 0.05 NONE < 0.05 $\mu g/l$ 0.01 ISO 17025 < 0.01 $\mu g/l$ 0.01 ISO 17025 < 0.01 $\mu g/l$ 0.01 ISO 17025 < 0.01 $\mu g/l$ 0.01 ISO 17025 < 0.01 $\mu g/l$ 0.01 ISO 17025 < 0.01 $\mu g/l$ 0.01 ISO 17025 < 0.01 $\mu g/l$ 0.01 ISO 17025 < 0.01 $\mu g/l$ 0.01 ISO 17025 < 0.01 $\mu g/l$ 0.01 ISO 17025 < 0.01 $\mu g/l$ 0.01 ISO 17025 < 0.01 $\mu g/l$ 0.01 ISO 17025 < 0.01 $\mu g/l$ 0.01 ISO 17025 < 0.01 $\mu g/l$ 0.01 ISO 17025 < 0.01 $\mu g/l$ 0.01 ISO 17025 < 0.01 $\mu g/l$ 0.01 ISO 17025 < 0.01 $\mu g/l$ 0.01 ISO 17025 < 0.01 $\mu g/l$ 0.01 ISO 17025 < 0.01 $\mu g/l$ 0.01 ISO 17025 < 0.01 $\mu g/l$ 0.01 ISO 17025 < 0.01 $\mu g/l$ 0.01 ISO 17025 < 0.01 $\mu g/l$ 0.01 ISO 17025 < 0.01 $\mu g/l$ 0.01 ISO 17025 < 0.01 $\mu g/l$ 0.01 ISO 17025 < 0.01 $\mu g/l$ 0.01 ISO 17025 < 0.01 $\mu g/l$ 0.01 ISO 17025 < 0.01 $\mu g/l$ 0.01 ISO 17025 < 0.01 $\mu g/l$ 0.01 ISO 17025 < 0.01							
Fluoranthene $\mu g/l$ 0.01 ISO 17025 < 0.01 $\mu g/l$ 0.01 ISO 17025 < 0.01 $\mu g/l$ 0.01 ISO 17025 < 0.01 $\mu g/l$ 0.05 NONE < 0.05 $\mu g/l$ 0.01 ISO 17025 < 0.01 $\mu g/l$ 0.01 ISO 17025 < 0.01 $\mu g/l$ 0.01 ISO 17025 < 0.01 $\mu g/l$ 0.01 ISO 17025 < 0.01 $\mu g/l$ 0.01 ISO 17025 < 0.01 $\mu g/l$ 0.01 ISO 17025 < 0.01 $\mu g/l$ 0.01 ISO 17025 < 0.01 $\mu g/l$ 0.01 ISO 17025 < 0.01 $\mu g/l$ 0.01 ISO 17025 < 0.01 $\mu g/l$ 0.01 ISO 17025 < 0.01 $\mu g/l$ 0.01 ISO 17025 < 0.01 $\mu g/l$ 0.01 ISO 17025 < 0.01 $\mu g/l$ 0.01 ISO 17025 < 0.01 $\mu g/l$ 0.01 ISO 17025 < 0.01 $\mu g/l$ 0.01 ISO 17025 < 0.01 $\mu g/l$ 0.01 ISO 17025 < 0.01 $\mu g/l$ 0.01 ISO 17025 < 0.01 $\mu g/l$ 0.01 ISO 17025 < 0.01 $\mu g/l$ 0.01 ISO 17025 < 0.01 $\mu g/l$ 0.01 ISO 17025 < 0.01 $\mu g/l$ 0.01 ISO 17025 < 0.01 $\mu g/l$ 0.01 ISO 17025 < 0.01 $\mu g/l$ 0.01 ISO 17025 < 0.01							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
Butyl benzyl phthalate $\mu g/l$ 0.05 NONE < 0.05 Benzo(a)anthracene $\mu g/l$ 0.01 ISO 17025 < 0.01							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$							
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Benzo(k)fluoranthene						
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Benzo(a)pyrene						
Dibenz(a,h)anthracene μg/l 0.01 ISO 17025 < 0.01	Indeno(1,2,3-cd)pyrene						
	Dibenz(a,h)anthracene		0.01				
	Benzo(ghi)perylene	μg/l	0.01	ISO 17025	< 0.01		





Lab Sample Number				1475913			
Sample Reference				BH4a			
Sample Number	Sample Number						
Depth (m)	None Supplied						
Date Sampled	17/03/2020						
Time Taken				None Supplied			
Analytical Parameter (Water Analysis) Accreditation Status Units Units							
SVOCs TICs							
SVOCs TICs Compound Name	ND						
SVOC % Match	%	N/A	NONE	0			

U/S = Unsuitable Sample I/S = Insufficient Sample





Analytical Report Number: 20-93274

Project / Site name: Wisbech

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
Ammoniacal Nitrogen as N in water	Determination of Ammonium/Ammonia/ Ammoniacal Nitrogen by the discrete analyser (colorimetric) salicylate/nitroprusside method. Accredited matrices SW, GW, PW.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton	L082-PL	W	ISO 17025
Biological oxygen demand (total) of water	Determination of biochemical oxygen demand in water (5 days). Accredited matrices: SW, PW, GW.	In-house method based on standard method 5210B.	L086-PL	W	ISO 17025
Boron in water	Determination of boron in water by acidification followed by ICP-OES. Accredited matrices: SW PW GW	In-house method based on MEWAM	L039-PL	W	ISO 17025
BTEX and MTBE in water (Monoaromatics)	Determination of BTEX and MTBE in water by headspace GC-MS. Accredited matrices: SW PW GW	In-house method based on USEPA8260	L073B-PL	W	ISO 17025
Chemical Oxygen Demand in Water (Total)	Determination of total COD in water by reflux oxidation with acidified K2Cr2O7 followed by colorimetry. Accredited matrices: SW, PW, GW.	HACH DR/890 Colorimeter Procedures Manual (48470-22) (Ref 0170.2)	L065-PL	W	ISO 17025
Electrical conductivity at 20oC of water	Determination of electrical conductivity in water by electrometric measurement. Accredited Matrices SW, GW, PW	In-house method	L031-PL	W	ISO 17025
Hexavalent chromium in water	Determination of hexavalent chromium in water by acidification, addition of 1,5 diphenylcarbazide followed by colorimetry.	In-house method by continuous flow analyser. Accredited Matrices SW, GW, PW.	L080-PL	W	ISO 17025
Metals in water by ICP-MS (dissolved)	Determination of metals in water by acidification followed by ICP-MS. Accredited Matrices: SW, GW, PW except B=SW,GW, Hg=SW,PW, Al=SW,PW.	In-house method based on USEPA Method 6020 & 200.8 "for the determination of trace elements in water by ICP-MS.	L012-PL	W	ISO 17025
Metals in water by ICP-OES (dissolved)	Determination of metals in water by acidification followed by ICP-OES. Accredited Matrices SW, GW, PW, PrW.(Al, Cu,Fe,Zn).	In-house method based on MEWAM 2006 Methods for the Determination of Metals in Soil.	L039-PL	W	ISO 17025
Monohydric phenols in water	Determination of phenols in water by continuous flow analyser. Accredited matrices: SW PW GW	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton (skalar)	L080-PL	W	ISO 17025
pH at 20oC in water (automated)	Determination of pH in water by electrometric measurement. Accredited matrices: SW PW GW	In house method.	L099-PL	W	ISO 17025
Semi-volatile organic compounds in water	Determination of semi-volatile organic compounds in leachate by extraction in dichloromethane followed by GC-MS.	In-house method based on USEPA 8270	L102B-PL	W	NONE
Sulphate in water	Determination of sulphate in water by acidification followed by ICP-OES. Accredited matrices: SW PW GW, PrW.	In-house method based on MEWAM 2006 Methods for the Determination of Metals in Soil.	L039-PL	W	ISO 17025
Tentatively identified compounds (SVOC) in water	Determination of semi-volatile organic compounds total ion count in water by extraction with hexane followed by GC-MS followed by a full library scan.	In-house method based on USEPA 8270	L070-PL	W	NONE
Tentatively identified compounds (VOC) in water	Determination of volatile organic compounds total ion count in water by headspace GC-MS followed by a full library scan.	In-house method based on USEPA8260	L073B-PL	W	NONE
Total Hardness of water	Determination of hardness in waters by calculation from calcium and magnesium. Accredited Matrices SW, GW, PW.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton	L045-PL	W	ISO 17025
Total organic carbon in water	Determination of dissolved organic carbon in water by TOC/DOC NDIR analyser. Accredited matrices: SW PW GW.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton	L037-PL	W	ISO 17025

Iss No 20-93274-2 Wisbech 41310





Analytical Report Number: 20-93274

Project / Site name: Wisbech

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
TPHCWG (Waters)	Determination of dichloromethane extractable hydrocarbons in water by GC-MS, speciation by interpretation.	In-house method	L070-PL	W	NONE
Volatile organic compounds in water	Determination of volatile organic compounds in water by headspace GC-MS. Accredited matrices: SW PW GW	In-house method based on USEPA8260	L073B-PL	W	ISO 17025

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.





i2 Analytical Ltd.

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Business Park,

Watford,

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7 Woodshots Meadow,

Becky Whiteley

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Analytical Report Number: 20-93423

Replaces Analytical Report Number: 20-93423, issue no. 1

Result correction by laboratory.

Project / Site name: Wisbech Samples received on: 19/03/2020

Your job number: 41310 Samples instructed on: 19/03/2020

Your order number: 325031 Analysis completed by: 30/03/2020

Report Issue Number: 2 **Report issued on:** 31/03/2020

Samples Analysed: 4 water samples

Signed:

Rachel Bradley

Deputy Quality Manager

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.





Your Order No: 325031								
Lab Sample Number				1476604	1476605	1476606	1476607	
Sample Reference				BH2	BH13	BH12	BH5	
Sample Number				None Supplied	None Supplied	None Supplied	None Supplied	
Depth (m)				None Supplied	None Supplied	None Supplied	None Supplied	
Date Sampled				18/03/2020	18/03/2020	18/03/2020	18/03/2020	
Time Taken				None Supplied	None Supplied	None Supplied	None Supplied	
Analytical Parameter (Water Analysis)	Units	Limit of detection	Accreditation Status					
General Inorganics								
pH	pH Units	N/A	ISO 17025	7.4	7.2	7.8	7.6	
Sulphate as SO ₄	μg/l	45	ISO 17025	440000	518000	414000	416000	
Sulphate as SO ₄	mg/l	0.045	ISO 17025	440	518	414	416	
Ammoniacal Nitrogen as N	μg/l	15	ISO 17025	2800	1600	4000	3700	
Total Organic Carbon (TOC)	mg/l	0.1	ISO 17025	18.5	21.2	15.5	13.4	
Total Phenois								
Total Phenols (monohydric)	μg/l	1	ISO 17025	5.1	9.3	4.7	4.2	
Heavy Metals / Metalloids								
Arsenic (dissolved)	μg/l	0.15	ISO 17025	1.76	5.17	9.62	1.40	
Boron (dissolved)	μg/l	10	ISO 17025	1100	700	1200	1500	
Cadmium (dissolved)	μg/l	0.02	ISO 17025	< 0.02	< 0.02	< 0.02	< 0.02	
Chromium (hexavalent)	μg/l	5	ISO 17025	< 5.0	< 5.0	< 5.0	< 5.0	
Chromium (dissolved)	μg/l	0.2	ISO 17025	0.3	0.3	< 0.2	< 0.2	
Copper (dissolved)	μg/l	0.5	ISO 17025	0.5	< 0.5	0.8	< 0.5	
Lead (dissolved)	μg/l	0.2	ISO 17025	< 0.2	< 0.2	< 0.2	< 0.2	
Mercury (dissolved)	μg/l	0.05	ISO 17025	< 0.05	< 0.05	< 0.05	< 0.05	
Nickel (dissolved)	μg/l	0.5	ISO 17025	< 0.5	0.8	< 0.5	< 0.5	
Selenium (dissolved)	μg/l	0.6	ISO 17025	29	17	33	34	
Zinc (dissolved)	μg/l	0.5	ISO 17025	3.2	0.8	1.2	0.6	





Your Order No: 325031								
Lab Sample Number				1476604	1476605	1476606	1476607	
Sample Reference				BH2	BH13	BH12	BH5	
Sample Number				None Supplied	None Supplied	None Supplied	None Supplied	
Depth (m)				None Supplied	None Supplied	None Supplied	None Supplied	
Date Sampled				18/03/2020	18/03/2020	18/03/2020	18/03/2020	
Time Taken				None Supplied	None Supplied	None Supplied	None Supplied	
Analytical Parameter (Water Analysis)	Units	Limit of detection	Accreditation Status					
Monoaromatics & Oxygenates								
Benzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
Toluene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
Ethylbenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
p & m-xylene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
o-xylene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
MTBE (Methyl Tertiary Butyl Ether)	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
Petroleum Hydrocarbons TPH-CWG - Aliphatic >C5 - C6	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
TPH-CWG - Aliphatic >C6 - C8	µg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
TPH-CWG - Aliphatic > C8 - C10	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
TPH-CWG - Aliphatic > C10 - C12	μg/l	10	NONE	< 10	< 10	< 10	< 10	
TPH-CWG - Aliphatic > C12 - C16	µg/l	10	NONE	< 10	< 10	< 10	< 10	
TPH-CWG - Aliphatic > C16 - C21	µg/l	10	NONE	< 10	< 10	2800	< 10	
TPH-CWG - Aliphatic >C21 - C35	μg/l	10	NONE	< 10	< 10	2200	< 10	
TPH-CWG - Aliphatic (C5 - C35)	μg/l	10	NONE	< 10	< 10	5000	< 10	
	, J.			*				•
TPH-CWG - Aromatic >C5 - C7	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
TPH-CWG - Aromatic >C7 - C8	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
TPH-CWG - Aromatic >C8 - C10	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
TPH-CWG - Aromatic >C10 - C12	μg/l	10	NONE	< 10	< 10	< 10	< 10	
TPH-CWG - Aromatic >C12 - C16	μg/l	10	NONE	< 10	< 10	< 10	< 10	
TPH-CWG - Aromatic >C16 - C21	μg/l	10	NONE	< 10	< 10	< 10	< 10	
TPH-CWG - Aromatic >C21 - C35	μg/l	10	NONE	< 10	< 10	< 10	< 10	
TPH-CWG - Aromatic (C5 - C35)	μg/l	10	NONE	< 10	< 10	< 10	< 10	





Your Order No: 325031								
Lab Sample Number				1476604	1476605	1476606	1476607	
Sample Reference				BH2	BH13	BH12	BH5	
Sample Number				None Supplied	None Supplied	None Supplied	None Supplied	
Depth (m)				None Supplied	None Supplied	None Supplied	None Supplied	
Date Sampled				18/03/2020	18/03/2020	18/03/2020	18/03/2020	
Time Taken		1		None Supplied	None Supplied	None Supplied	None Supplied	
Analytical Parameter (Water Analysis)	Units	Limit of detection	Accreditation Status					
VOCs								
Chloromethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
Chloroethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
Bromomethane	μg/l	1	ISO 17025	< 1.0 < 1.0	< 1.0	< 1.0	< 1.0	
Vinyl Chloride Trichlorofluoromethane	μg/l μg/l	1	NONE NONE	< 1.0	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0	
1,1-Dichloroethene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
1,1,2-Trichloro-1,2,2-trifluoroethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
Cis-1,2-dichloroethene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
MTBE (Methyl Tertiary Butyl Ether)	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
1,1-Dichloroethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
2,2-Dichloropropane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
Trichloromethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
1,1,1-Trichloroethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
1,2-Dichloroethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
1,1-Dichloropropene	μg/l	1	ISO 17025 ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
Trans-1,2-dichloroethene	μg/l	1	ISO 17025	< 1.0 < 1.0	< 1.0	< 1.0	< 1.0	
Benzene Tetrachloromethane	μg/l μg/l	1	ISO 17025	< 1.0	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0	
1,2-Dichloropropane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
Trichloroethene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
Dibromomethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
Bromodichloromethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
Cis-1,3-dichloropropene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
Trans-1,3-dichloropropene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
Toluene 1,1,2-Trichloroethane	μg/l μg/l	1	ISO 17025 ISO 17025	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0	
1,3-Dichloropropane	µg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
Dibromochloromethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
Tetrachloroethene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
1,2-Dibromoethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
Chlorobenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
1,1,1,2-Tetrachloroethane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
Ethylbenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
p & m-Xylene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
Styrene Tribromomothano	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
Tribromomethane o-Xylene	μg/l μg/l	1	ISO 17025 ISO 17025	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0	
1,1,2,2-Tetrachloroethane	μg/I μg/I	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
Isopropylbenzene	µg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
Bromobenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
n-Propylbenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
2-Chlorotoluene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
4-Chlorotoluene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
1,3,5-Trimethylbenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
tert-Butylbenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
1,2,4-Trimethylbenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
sec-Butylbenzene 1,3-Dichlorobenzene	μg/l	1	ISO 17025 ISO 17025	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0	< 1.0 < 1.0	
p-Isopropyltoluene	μg/l μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
1,2-Dichlorobenzene	μg/I μg/I	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
1,4-Dichlorobenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
Butylbenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
1,2-Dibromo-3-chloropropane	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
1,2,4-Trichlorobenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
Hexachlorobutadiene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	
1,2,3-Trichlorobenzene	μg/l	1	ISO 17025	< 1.0	< 1.0	< 1.0	< 1.0	





Your Order No: 325031								
Lab Sample Number	1476604	1476605	1476606	1476607				
Sample Reference				BH2	BH13	BH12	BH5	
Sample Number				None Supplied	None Supplied	None Supplied	None Supplied	
Depth (m)				None Supplied	None Supplied	None Supplied	None Supplied	
Date Sampled	18/03/2020	18/03/2020	18/03/2020	18/03/2020				
Time Taken				None Supplied	None Supplied	None Supplied	None Supplied	
Analytical Parameter (Water Analysis)	Units	Limit of detection	Accreditation Status					
VOCs TICs								
VOCs TICs Compound Name		10	NONE	ND	ND	ND	ND	
VOC % Match	%	10	NONE	0	0	0	0	





Your Order No: 325031								
Lab Sample Number		1476604	1476605	1476606	1476607			
Sample Reference		BH2	BH13	BH12	BH5			
Sample Number		None Supplied	None Supplied	None Supplied	None Supplied			
Depth (m)				None Supplied	None Supplied	None Supplied	None Supplied	
Date Sampled	18/03/2020	18/03/2020	18/03/2020	18/03/2020				
Time Taken				None Supplied	None Supplied	None Supplied	None Supplied	
Analytical Parameter (Water Analysis)	Units	Limit of detection	Accreditation Status					
SVOCs								
Aniline	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
Phenol	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
2-Chlorophenol	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
Bis(2-chloroethyl)ether	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
1,3-Dichlorobenzene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
1,2-Dichlorobenzene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
1,4-Dichlorobenzene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
Bis(2-chloroisopropyl)ether	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
2-Methylphenol Hexachloroethane	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05 < 0.05	
Hexachioroethane Nitrobenzene	μg/l	0.05 0.05	NONE NONE	< 0.05 < 0.05	< 0.05 < 0.05	< 0.05 < 0.05	< 0.05 < 0.05	
4-Methylphenol	μg/l μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
Isophorone	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
2-Nitrophenol	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
2,4-Dimethylphenol	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
Bis(2-chloroethoxy)methane	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
1,2,4-Trichlorobenzene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
Naphthalene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	0.21	< 0.01	
2,4-Dichlorophenol	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
4-Chloroaniline	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
Hexachlorobutadiene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
4-Chloro-3-methylphenol	μg/l	0.05 0.05	NONE NONE	< 0.05 < 0.05	< 0.05 < 0.05	< 0.05	< 0.05 < 0.05	
2,4,6-Trichlorophenol 2,4,5-Trichlorophenol	μg/l μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05 < 0.05	< 0.05	
2-Methylnaphthalene	µg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
2-Chloronaphthalene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
Dimethylphthalate	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
2,6-Dinitrotoluene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
Acenaphthylene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	
Acenaphthene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	0.53	< 0.01	
2,4-Dinitrotoluene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
Dibenzofuran	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
4-Chlorophenyl phenyl ether	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
Diethyl phthalate 4-Nitroaniline	μg/l	0.05 0.05	NONE NONE	< 0.05 < 0.05	< 0.05 < 0.05	< 0.05 < 0.05	< 0.05 < 0.05	
Fluorene	μg/l μg/l	0.03	ISO 17025	< 0.03	< 0.03	< 0.03	< 0.03	
Azobenzene	μg/I	0.01	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
Bromophenyl phenyl ether	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
Hexachlorobenzene	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
Phenanthrene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	
Anthracene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	
Carbazole	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
Dibutyl phthalate	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
Anthraquinone	μg/l	0.05	NONE	< 0.05	< 0.05	< 0.05	< 0.05	
Fluoranthene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	<u> </u>
Pyrene Butyl benzyl phthalate	μg/l	0.01	ISO 17025	< 0.01	< 0.01	0.69	< 0.01	
Butyi benzyi phthalate Benzo(a)anthracene	μg/l μg/l	0.05	NONE ISO 17025	< 0.05 < 0.01	< 0.05 < 0.01	< 0.05 < 0.01	< 0.05 < 0.01	
Chrysene	μg/I μg/I	0.01	ISO 17025 ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	
Benzo(b)fluoranthene	μg/I μg/I	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	
Benzo(k)fluoranthene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	
Benzo(a)pyrene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	
Indeno(1,2,3-cd)pyrene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	
Dibenz(a,h)anthracene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	
Benzo(ghi)perylene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	< 0.01	< 0.01	





Your Order No: 325031

Your Order No: 325031								
Lab Sample Number	1476604	1476605	1476606	1476607				
Sample Reference					BH13	BH12	BH5	
Sample Number	None Supplied	None Supplied	None Supplied	None Supplied				
Depth (m)	None Supplied	None Supplied	None Supplied	None Supplied				
Date Sampled	18/03/2020	18/03/2020	18/03/2020	18/03/2020				
Time Taken				None Supplied	None Supplied	None Supplied	None Supplied	
Analytical Parameter (Water Analysis)	Units	Limit of detection	Accreditation Status					
SVOCs TICs								
SVOCs TICs Compound Name		N/A	NONE	ND	ND	Phenol, 2,4- bis(1,1- dimethylethyl)-	ND	
SVOC % Match	%	N/A	NONE	0	0	96	0	
SVOCs TICs Compound Name SVOC % Match	0/	N/A N/A	NONE	-	-	Pentadecane, 2,6,10-trimethyl- 96	-	
SVOC % Match SVOCs TICs Compound Name	%	N/A	NONE NONE		-	Tricosane	-	
SVOC % Match	%	N/A	NONE		-	95		
SVOC 76 Match SVOCs TICs Compound Name	70	N/A	NONE	<u> </u>	-	Eicosane		
SVOC % Match	%	N/A	NONE	-	-	95	-	
SVOCs TICs Compound Name	,,,	N/A	NONE	-	-	Heptadecane	-	
SVOC % Match	%	N/A	NONE	-	-	95	-	
SVOCs TICs Compound Name		N/A	NONE			Cyclohexene, 1- methyl-4-(1- methylethenyl)-, (S)-		
SVOC % Match	%	N/A	NONE		-	94	<u> </u>	
SVOCs TICs Compound Name		N/A	NONE	-	-	Cyclotetradecane, 1,7,11-trimethyl-4- (1-methylethyl)-	-	
SVOC % Match	%	N/A	NONE	-	-	94	-	
SVOCs TICs Compound Name SVOC % Match	%	N/A N/A	NONE NONE	- -	-	Tetrapentacontan e, 1,54-dibromo- 93	- -	
SVOCs TICs Compound Name		N/A	NONE	-	-	Octadecane, 2,6,10,14- tetramethyl-	-	
SVOC % Match	%	N/A	NONE	-	-	93	-	
SVOCs TICs Compound Name		N/A	NONE	-	-	Tetracosane	-	
SVOC % Match	%	N/A	NONE	-	-	93	-	

U/S = Unsuitable Sample I/S = Insufficient Sample





Analytical Report Number: 20-93423

Project / Site name: Wisbech

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
Ammoniacal Nitrogen as N in water	Determination of Ammonium/Ammonia/ Ammoniacal Nitrogen by the discrete analyser (colorimetric) salicylate/nitroprusside method. Accredited matrices SW, GW, PW.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton	L082-PL	W	ISO 17025
Boron in water	Determination of boron in water by acidification followed by ICP-OES. Accredited matrices: SW PW GW	In-house method based on MEWAM	L039-PL	W	ISO 17025
BTEX and MTBE in water (Monoaromatics)	Determination of BTEX and MTBE in water by headspace GC-MS. Accredited matrices: SW PW GW	In-house method based on USEPA8260	L073B-PL	W	ISO 17025
Hexavalent chromium in water	Determination of hexavalent chromium in water by acidification, addition of 1,5 diphenylcarbazide followed by colorimetry.	In-house method by continuous flow analyser. Accredited Matrices SW, GW, PW.	L080-PL	W	ISO 17025
Metals in water by ICP-MS (dissolved)	Determination of metals in water by acidification followed by ICP-MS. Accredited Matrices: SW, GW, PW except B=SW,GW, Hg=SW,PW, Al=SW,PW.	In-house method based on USEPA Method 6020 & 200.8 "for the determination of trace elements in water by ICP-MS.	L012-PL	W	ISO 17025
Monohydric phenols in water - LOW LEVEL 1 ug/l	Determination of phenols in water by continuous flow analyser. Accredited matrices: SW PW GW	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton (skalar)	L080-PL	W	ISO 17025
pH at 20oC in water (automated)	Determination of pH in water by electrometric measurement. Accredited matrices: SW PW GW	In house method.	L099-PL	W	ISO 17025
Semi-volatile organic compounds in water	Determination of semi-volatile organic compounds in leachate by extraction in dichloromethane followed by GC-MS.	In-house method based on USEPA 8270	L102B-PL	W	NONE
Sulphate in water	Determination of sulphate in water by acidification followed by ICP-OES. Accredited matrices: SW PW GW, PrW.	In-house method based on MEWAM 2006 Methods for the Determination of Metals in Soil.	L039-PL	W	ISO 17025
Tentatively identified compounds (SVOC) in water	Determination of semi-volatile organic compounds total ion count in water by extraction with hexane followed by GC-MS followed by a full library scan.	In-house method based on USEPA 8270	L070-PL	W	NONE
Tentatively identified compounds (VOC) in water	Determination of volatile organic compounds total ion count in water by headspace GC-MS followed by a full library scan.	In-house method based on USEPA8260	L073B-PL	W	NONE
Total organic carbon in water	Determination of dissolved organic carbon in water by TOC/DOC NDIR analyser. Accredited matrices: SW PW GW.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton	L037-PL	W	ISO 17025
TPHCWG (Waters)	Determination of dichloromethane extractable hydrocarbons in water by GC-MS, speciation by interpretation.	In-house method	L070-PL	W	NONE
Volatile organic compounds in water	Determination of volatile organic compounds in water by headspace GC-MS. Accredited matrices: SW PW GW	In-house method based on USEPA8260	L073B-PL	W	ISO 17025

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.





Becky Whiteley

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e: reception@i2analytical.com

Analytical Report Number: 20-93689

Project / Site name: Wisbech Samples received on: 19/03/2020

Your job number: 41310 Samples instructed on: 19/03/2020

Your order number: 325031 Analysis completed by: 26/03/2020

Report Issue Number: 1 **Report issued on:** 26/03/2020

Samples Analysed: 2 water samples

Signed: R. CREWINSKA

Agnieszka Czerwińska

Technical Reviewer (Reporting Team)
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.





Your Order No: 325031			1	4.700	4.7700 :=		
Lab Sample Number		1478046	1478047				
Sample Reference Sample Number		BH3 None Supplied	BH6 None Supplied				
Depth (m)				None Supplied	None Supplied		
Date Sampled				18/03/2020	18/03/2020		
Time Taken				None Supplied	None Supplied		
Time raken	1			None Supplied	None Supplied		
Analytical Parameter (Water Analysis)	Units	Limit of detection	Accreditation Status				
	u,	on on	ition s				
General Inorganics							
pH Sulphate as SO ₄	pH Units	N/A	ISO 17025	6.9	7.0		
<u> </u>	mg/l	0.045	ISO 17025	1290	164		
Ammoniacal Nitrogen as N	μg/l	15	ISO 17025	850	610		
Total Organic Carbon (TOC)	mg/l	0.1	ISO 17025	14.1	8.37		
Total Phenols							
Total Phenols (monohydric)	μg/l	11	ISO 17025	2.1	3.1		
				<u> </u>		 	
Heavy Metals / Metalloids							
Arsenic (dissolved)	μg/l	0.15	ISO 17025	0.32	0.46		
Boron (dissolved)	μg/l	10	ISO 17025	510	330		
Cadmium (dissolved)	μg/l	0.02	ISO 17025	0.07	0.15		
Chromium (hexavalent)	μg/l	5	ISO 17025	< 5.0	< 5.0		
Chromium (dissolved)	μg/l	0.2	ISO 17025	1.0 1.3	0.9 4.7		
Copper (dissolved)	μg/l	0.5	ISO 17025		0.3		
Lead (dissolved) Mercury (dissolved)	μg/l	0.2	ISO 17025 ISO 17025	0.8 < 0.05	< 0.05		
Mercury (dissolved) Nickel (dissolved)	μg/l	0.05	ISO 17025 ISO 17025	< 0.05 3.1	< 0.05 1.9		
Selenium (dissolved)	μg/l	0.5	ISO 17025	6.8	4.9		
Zinc (dissolved)	μg/l μg/l	0.5	ISO 17025	6.1	4.5		
Ziric (dissolved)	μ9/1	0.5	130 17023	0.1	т.5		
Monoaromatics & Oxygenates							
Benzene	μg/l	1	ISO 17025	< 1.0	< 1.0		
Toluene	μg/l	1	ISO 17025	< 1.0	< 1.0		
Ethylbenzene	μg/l	1	ISO 17025	< 1.0	< 1.0		
p & m-xylene	μg/l	1	ISO 17025	< 1.0	< 1.0		
o-xylene	μg/l	1	ISO 17025	< 1.0	< 1.0		
MTBE (Methyl Tertiary Butyl Ether)	μg/l	1	ISO 17025	< 1.0	< 1.0		
Petroleum Hydrocarbons							
TDU CMC Alimbobio CF CC	"		100 1707	. 10			
TPH-CWG - Aliphatic > C5 - C6	μg/l	1	ISO 17025 ISO 17025	< 1.0 < 1.0	< 1.0 < 1.0		
TPH-CWG - Aliphatic >C6 - C8 TPH-CWG - Aliphatic >C8 - C10	μg/l	1	ISO 17025 ISO 17025	< 1.0 < 1.0	< 1.0 < 1.0		
	μg/l	10	NONE	< 1.0 < 10	< 1.0 < 10		
TPH-CWG - Aliphatic >C10 - C12 TPH-CWG - Aliphatic >C12 - C16	μg/l	10	NONE	< 10	< 10 < 10		
TPH-CWG - Aliphatic >C12 - C16 TPH-CWG - Aliphatic >C16 - C21	μg/l μg/l	10	NONE	< 10 < 10	< 10 < 10		
TPH-CWG - Aliphatic >C16 - C21 TPH-CWG - Aliphatic >C21 - C35	μg/I μg/I	10	NONE	< 10	< 10		
TPH-CWG - Aliphatic (C5 - C35)	μg/l μg/l	10	NONE	< 10	< 10		
TPH-CWG - Aromatic >C5 - C7	μg/l	1	ISO 17025	< 1.0	< 1.0		
TPH-CWG - Aromatic >C7 - C8	μg/l	1	ISO 17025	< 1.0	< 1.0		
TPH-CWG - Aromatic >C8 - C10	μg/l	1	ISO 17025	< 1.0	< 1.0		
TPH-CWG - Aromatic >C10 - C12	μg/l	10	NONE	< 10	< 10		
TPH-CWG - Aromatic >C12 - C16	μg/l	10	NONE	< 10	< 10		
TPH-CWG - Aromatic >C16 - C21	μg/l	10	NONE	< 10	< 10		
TPH-CWG - Aromatic >C21 - C35	μg/l	10	NONE	< 10	< 10		
TPH-CWG - Aromatic (C5 - C35)	μg/l	10	NONE	< 10	< 10		





Your Order No: 325031							
Lab Sample Number		1478046	1478047				
Sample Reference		BH3	BH6				
Sample Number	None Supplied	None Supplied					
Depth (m)				None Supplied	None Supplied		
Date Sampled		18/03/2020	18/03/2020				
Time Taken			1	None Supplied	None Supplied		
		۰_	Acc				
Analytical Parameter	Units	Limit of detection	Accreditation Status				
(Water Analysis)	its	tio of	itat				
		5 7	jon				
VOCs							
Chloromethane	μg/l	1	ISO 17025	< 1.0	< 1.0		
Chloroethane	μg/l	1	ISO 17025	< 1.0	< 1.0		
Bromomethane	μg/l	1	ISO 17025	< 1.0	< 1.0		
Vinyl Chloride	μg/l	1	NONE	< 1.0	< 1.0		
Trichlorofluoromethane	μg/l	1	NONE	< 1.0	< 1.0		
1,1-Dichloroethene	μg/l	1	ISO 17025	< 1.0	< 1.0		
1,1,2-Trichloro-1,2,2-trifluoroethane	μg/l	1	ISO 17025	< 1.0	< 1.0		
Cis-1,2-dichloroethene	μg/l	1	ISO 17025	< 1.0	< 1.0		
MTBE (Methyl Tertiary Butyl Ether)	μg/l	1	ISO 17025	< 1.0	< 1.0		
1,1-Dichloroethane	μg/l	1	ISO 17025	< 1.0	< 1.0		
2,2-Dichloropropane	μg/l	1	ISO 17025 ISO 17025	< 1.0	< 1.0		
Trichloromethane 1,1,1-Trichloroethane	μg/l	1	ISO 17025 ISO 17025	< 1.0 < 1.0	< 1.0		
1,2-Dichloroethane	μg/l μg/l	1	ISO 17025	< 1.0	< 1.0 < 1.0		
1,1-Dichloropropene	μg/l	1	ISO 17025	< 1.0	< 1.0		
Trans-1,2-dichloroethene	μg/l	1	ISO 17025	< 1.0	< 1.0		
Benzene	μg/l	1	ISO 17025	< 1.0	< 1.0		
Tetrachloromethane	μg/l	1	ISO 17025	< 1.0	< 1.0		
1,2-Dichloropropane	μg/l	1	ISO 17025	< 1.0	< 1.0		
Trichloroethene	μg/l	1	ISO 17025	< 1.0	< 1.0		
Dibromomethane	μg/l	1	ISO 17025	< 1.0	< 1.0		
Bromodichloromethane	μg/l	1	ISO 17025	< 1.0	< 1.0		
Cis-1,3-dichloropropene	μg/l	1	ISO 17025	< 1.0	< 1.0		
Trans-1,3-dichloropropene	μg/l	1	ISO 17025	< 1.0	< 1.0		
Toluene	μg/l	1	ISO 17025	< 1.0	< 1.0		
1,1,2-Trichloroethane 1,3-Dichloropropane	μg/l	1	ISO 17025	< 1.0 < 1.0	< 1.0		
Dibromochloromethane	μg/l μg/l	1	ISO 17025 ISO 17025	< 1.0	< 1.0 < 1.0		
Tetrachloroethene	μg/l	1	ISO 17025	< 1.0	< 1.0		
1,2-Dibromoethane	μg/l	1	ISO 17025	< 1.0	< 1.0		
Chlorobenzene	μg/l	1	ISO 17025	< 1.0	< 1.0		
1,1,1,2-Tetrachloroethane	μg/l	1	ISO 17025	< 1.0	< 1.0		
Ethylbenzene	μg/l	1	ISO 17025	< 1.0	< 1.0		
p & m-Xylene	μg/l	1	ISO 17025	< 1.0	< 1.0	 	
Styrene	μg/l	1	ISO 17025	< 1.0	< 1.0		
Tribromomethane	μg/l	1	ISO 17025	< 1.0	< 1.0		
o-Xylene	μg/l	1	ISO 17025	< 1.0	< 1.0		
1,1,2,2-Tetrachloroethane	μg/l	1	ISO 17025	< 1.0	< 1.0		
Isopropylbenzene Bromobenzene	μg/l	1	ISO 17025 ISO 17025	< 1.0 < 1.0	< 1.0 < 1.0		
n-Propylbenzene	μg/l μg/l	1	ISO 17025	< 1.0	< 1.0		
2-Chlorotoluene	μg/l μg/l	1	ISO 17025	< 1.0	< 1.0		
4-Chlorotoluene	μg/l	1	ISO 17025	< 1.0	< 1.0		
1,3,5-Trimethylbenzene	μg/l	1	ISO 17025	< 1.0	< 1.0		
tert-Butylbenzene	μg/l	1	ISO 17025	< 1.0	< 1.0		
1,2,4-Trimethylbenzene	μg/l	1	ISO 17025	< 1.0	< 1.0		
sec-Butylbenzene	μg/l	1	ISO 17025	< 1.0	< 1.0		
1,3-Dichlorobenzene	μg/l	1	ISO 17025	< 1.0	< 1.0		
p-Isopropyltoluene	μg/l	1	ISO 17025	< 1.0	< 1.0		
1,2-Dichlorobenzene	μg/l	1	ISO 17025	< 1.0	< 1.0		
1,4-Dichlorobenzene	μg/l	1	ISO 17025	< 1.0	< 1.0		
Butylbenzene 1,2-Dibromo-3-chloropropane	μg/l μg/l	1	ISO 17025 ISO 17025	< 1.0 < 1.0	< 1.0 < 1.0		
1,2,4-Trichlorobenzene	μg/l	1	ISO 17025	< 1.0	< 1.0		
Hexachlorobutadiene	μg/l μg/l	1	ISO 17025	< 1.0	< 1.0		
1,2,3-Trichlorobenzene	μg/l	1	ISO 17025	< 1.0	< 1.0		
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Lab Sample Number	1478046	1478047					
Sample Reference				BH3	BH6		
Sample Number				None Supplied	None Supplied		
Depth (m)				None Supplied	None Supplied		
Date Sampled	18/03/2020	18/03/2020					
Time Taken				None Supplied	None Supplied		
Analytical Parameter (Water Analysis)	Units	Limit of detection	Accreditation Status				
VOCs TICs							
VOCs TICs Compound Name		10	NONE	ND	ND		
VOC % Match	%	10	NONE	0	0		





Your Order No: 325031						 	
Lab Sample Number		1478046	1478047				
Sample Reference	BH3	BH6					
Sample Number	None Supplied	None Supplied	ļ				
Depth (m)				None Supplied	None Supplied		
Date Sampled	18/03/2020	18/03/2020					
Time Taken				None Supplied	None Supplied		
Analytical Parameter	Units	Limit of detection	Accreditation Status				
(Water Analysis)	8	of of	ation				
			3				
SVOCs							
Aniline	μg/l	0.05	NONE	< 0.05	< 0.05		
Phenol	μg/l	0.05	NONE	< 0.05	< 0.05		
2-Chlorophenol	μg/l	0.05	NONE	< 0.05	< 0.05		
Bis(2-chloroethyl)ether	μg/l	0.05	NONE	< 0.05	< 0.05		
1,3-Dichlorobenzene	μg/l	0.05	NONE	< 0.05	< 0.05		
1,2-Dichlorobenzene	μg/l	0.05	NONE	< 0.05	< 0.05		
1,4-Dichlorobenzene	μg/l	0.05	NONE	< 0.05	< 0.05	-	
Bis(2-chloroisopropyl)ether	μg/l	0.05	NONE	< 0.05	< 0.05	 	
2-Methylphenol Hexachloroethane	μg/l	0.05	NONE	< 0.05 < 0.05	< 0.05 < 0.05	 	
Nitrobenzene	μg/l	0.05	NONE NONE	< 0.05	< 0.05 < 0.05	 	
Nitropenzene 4-Methylphenol	μg/l	0.05	NONE	< 0.05 < 0.05	< 0.05	 	
4-Metnyiphenoi Isophorone	μg/l	0.05	NONE	< 0.05	< 0.05 < 0.05	 	
Isopnorone 2-Nitrophenol	μg/l μg/l	0.05	NONE	< 0.05 < 0.05	< 0.05 < 0.05	 	
2,4-Dimethylphenol	μg/l μg/l	0.05	NONE	< 0.05	< 0.05		
Bis(2-chloroethoxy)methane		0.05	NONE	< 0.05	< 0.05		
1,2,4-Trichlorobenzene	μg/l μg/l	0.05	NONE	< 0.05	< 0.05		
Naphthalene	μg/l	0.03	ISO 17025	< 0.03	< 0.01		
2,4-Dichlorophenol	μg/l	0.05	NONE	< 0.05	< 0.05		
4-Chloroaniline	μg/l	0.05	NONE	< 0.05	< 0.05		
Hexachlorobutadiene	μg/l	0.05	NONE	< 0.05	< 0.05		
4-Chloro-3-methylphenol	μg/l	0.05	NONE	< 0.05	< 0.05		
2,4,6-Trichlorophenol	μg/l	0.05	NONE	< 0.05	< 0.05		
2,4,5-Trichlorophenol	μg/l	0.05	NONE	< 0.05	< 0.05		
2-Methylnaphthalene	μg/l	0.05	NONE	< 0.05	< 0.05		
2-Chloronaphthalene	μg/l	0.05	NONE	< 0.05	< 0.05		
Dimethylphthalate	μg/l	0.05	NONE	< 0.05	< 0.05		
2,6-Dinitrotoluene	μg/l	0.05	NONE	< 0.05	< 0.05		
Acenaphthylene	μg/l	0.01	ISO 17025	< 0.01	< 0.01		
Acenaphthene	μg/l	0.01	ISO 17025	< 0.01	< 0.01		
2,4-Dinitrotoluene	μg/l	0.05	NONE	< 0.05	< 0.05		
Dibenzofuran	μg/l	0.05	NONE	< 0.05	< 0.05		
4-Chlorophenyl phenyl ether	μg/l	0.05	NONE	< 0.05	< 0.05		
Diethyl phthalate	μg/l	0.05	NONE	< 0.05	< 0.05		
4-Nitroaniline	μg/l	0.05	NONE	< 0.05	< 0.05		
Fluorene	μg/l	0.01	ISO 17025	< 0.01	< 0.01		
Azobenzene	μg/l	0.05	NONE	< 0.05	< 0.05	ļ	
Bromophenyl phenyl ether	μg/l	0.05	NONE	< 0.05	< 0.05		
Hexachlorobenzene	μg/l	0.05	NONE	< 0.05	< 0.05	ļ	
Phenanthrene	μg/l	0.01	ISO 17025	< 0.01	< 0.01		
Anthracene	μg/l	0.01	ISO 17025	< 0.01	< 0.01		
Carbazole	μg/l	0.05	NONE	< 0.05	< 0.05		
Dibutyl phthalate	μg/l	0.05	NONE	< 0.05	< 0.05		
Anthraquinone	μg/l	0.05	NONE	< 0.05	< 0.05		
Fluoranthene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	 	
Pyrene	μg/l	0.01	ISO 17025	< 0.01	< 0.01		
Butyl benzyl phthalate	μg/l	0.05	NONE	< 0.05	< 0.05	 	
Benzo(a)anthracene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	 	
Chrysene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	 	
Benzo(b)fluoranthene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	 	
Benzo(k)fluoranthene	μg/l	0.01	ISO 17025	< 0.01	< 0.01		
Benzo(a)pyrene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	 	
Indeno(1,2,3-cd)pyrene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	1	
Dibenz(a,h)anthracene	μg/l	0.01	ISO 17025	< 0.01	< 0.01	 	
Benzo(ghi)perylene	μg/l	0.01	ISO 17025	< 0.01	< 0.01		





Analytical Report Number: 20-93689 Project / Site name: Wisbech

Your Order No: 325031

Lab Sample Number				1478046	1478047		
Sample Reference				BH3	BH6		
Sample Number				None Supplied	None Supplied		
Depth (m)				None Supplied	None Supplied		
Date Sampled				18/03/2020	18/03/2020		
Time Taken				None Supplied	None Supplied		
Analytical Parameter (Water Analysis)	Units	Limit of detection	Accreditation Status				
SVOCs TICs							
SVOCs TICs Compound Name		N/A	NONE	ND	ND		
SVOC % Match	%	N/A	NONE	0	0		

 $\label{eq:U/S} \text{U/S} = \text{Unsuitable Sample} \qquad \text{I/S} = \ \text{Insufficient Sample}$





Analytical Report Number: 20-93689

Project / Site name: Wisbech

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
Ammoniacal Nitrogen as N in water	Determination of Ammonium/Ammonia/ Ammoniacal Nitrogen by the discrete analyser (colorimetric) salicylate/nitroprusside method. Accredited matrices SW, GW, PW.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton	L082-PL	w	ISO 17025
Boron in water	Determination of boron in water by acidification followed by ICP-OES. Accredited matrices: SW PW GW	In-house method based on MEWAM	L039-PL	W	ISO 17025
BTEX and MTBE in water (Monoaromatics)	Determination of BTEX and MTBE in water by headspace GC-MS. Accredited matrices: SW PW GW	In-house method based on USEPA8260	L073B-PL	W	ISO 17025
Hexavalent chromium in water	Determination of hexavalent chromium in water by acidification, addition of 1,5 diphenylcarbazide followed by colorimetry.	In-house method by continuous flow analyser. Accredited Matrices SW, GW, PW.	L080-PL	W	ISO 17025
Metals in water by ICP-MS (dissolved)	Determination of metals in water by acidification followed by ICP-MS. Accredited Matrices: SW, GW, PW except B=SW,GW, Hg=SW,PW, Al=SW,PW.	In-house method based on USEPA Method 6020 & 200.8 "for the determination of trace elements in water by ICP-MS.	L012-PL	W	ISO 17025
Monohydric phenols in water - LOW LEVEL 1 ug/l	Determination of phenols in water by continuous flow analyser. Accredited matrices: SW PW GW	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton (skalar)	L080-PL	W	ISO 17025
pH at 20oC in water (automated)	Determination of pH in water by electrometric measurement. Accredited matrices: SW PW GW	In house method.	L099-PL	W	ISO 17025
Semi-volatile organic compounds in water	Determination of semi-volatile organic compounds in leachate by extraction in dichloromethane followed by GC-MS.	In-house method based on USEPA 8270	L102B-PL	W	NONE
Sulphate in water	Determination of sulphate in water by acidification followed by ICP-OES. Accredited matrices: SW PW GW, PrW.	In-house method based on MEWAM 2006 Methods for the Determination of Metals in Soil.	L039-PL	W	ISO 17025
Tentatively identified compounds (SVOC) in water	Determination of semi-volatile organic compounds total ion count in water by extraction with hexane followed by GC-MS followed by a full library scan.	In-house method based on USEPA 8270	L070-PL	W	NONE
Tentatively identified compounds (VOC) in water	Determination of volatile organic compounds total ion count in water by headspace GC-MS followed by a full library scan.	In-house method based on USEPA8260	L073B-PL	W	NONE
Total organic carbon in water	Determination of dissolved organic carbon in water by TOC/DOC NDIR analyser. Accredited matrices: SW PW GW.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton	L037-PL	W	ISO 17025
TPHCWG (Waters)	Determination of dichloromethane extractable hydrocarbons in water by GC-MS, speciation by interpretation.	In-house method	L070-PL	W	NONE
Volatile organic compounds in water	Determination of volatile organic compounds in water by headspace GC-MS. Accredited matrices: SW PW GW	In-house method based on USEPA8260	L073B-PL	W	ISO 17025

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.

K1 Environmental Statement Chapter 13 Geology Hydrogeology and Contaminated Land Appendix 13A Geoenvironmental Desk Study and Interpretative Report



Appendix K Groundwater and Ground Gas Monitoring Results

CIRIA C665 Gas Screening Value Calculator

Project Number:	41310	Site:	Wisbech		Zone:	N/A
		· · · · · · · · · · · · · · · · · · ·		_		

Ground conditions (including vegetation stress,	e.g. Gravel hardstanding covers the majority of the site, with some soft landscaping
visual contamination):	

Monitoring Point	Standpipe Diameter (m)	Response Zone Top (m bgl)	Response Zone Base (m bgl)	Strata Monitored	Evidence of potential gas generation sources?
BH01	0.055	1	2.5	CLAY and SILT with plant fragments	Decomposing plant fragments within SILT.
ВН07	0.055	0.5	2	Made Ground	Made Ground & migration of gas through underlying clay
ВН09	0.055	1	2.5	CLAY & SILT with plant fragments	Decomposing plant fragments within SILT.
BH11	0.055	1	1.5	CLAY, SILT & PEAT	Peat strata
End					

BS8485:2015 / CIRIA C665 Characteristic situation: Situation A - All development types except those in Situation B

Project Number: 41310 Site: Wisbech Zone: N/A

	Round 1	Round 2	Round 3	Round 4	Round 5	Round 6	Round 7	Round 8	Round 9	Round 10	Round 11	Round 12	Round 13	Round 14	Round 15	Round 16	Round 17	Round 18	Round 19
Monitoring Dates	17/03/2020	15/04/2020	27/05/2020	15/06/2020	09/07/2020	13/08/2020													
ıl atmospheric pressure	1029	1022	1033	1014	1010	1011													
ıl atmospheric pressure	1026	1020	1033	1013	1010	1011													
Low Pressure (<1000mbar)	N	N	N	N	N	N													
Falling Pressure?	Υ	Y	N	Υ	N	N													

Monitoring Point	Number of	Flow Rate (Peak positive or negative)	Flow Rate (Steady)	Methane (Peak)	Methane (Steady)	Carbon Dioxide (Peak)	Carbon Dioxide (Steady)	Oxygen (lowest value)	Oxygen (lowest steady)	Carbon Monoxide	Hydrogen Sulphide	Groundwater level	Methane GSV	Carbon Dioxide GS\	GSV Characteristic situation based on Steady readings			voc	
Monitoring Point	rounds	(l/hr)	(l/hr)	(%v/v)	(%v/v)	(%v/v)	(%v/v)	(%v/v)	(%v/v)	(ppm)	(ppm)	(m bgl)	(I/hr CH4)	(I/hr CO2)	Methane CS	Carbon dioxide CS	Comments on methane CS	Comments on carbon dioxide CS	Direct measurement - steady (ppm)
BH01	6	<0.1 to 0.2	<0.1 to 0.2	<0.1	<0.1	0.8 to 2.2	0.8 to 2.2	16.9 to 21.6	16.9 to 21.7	<0.1 to 2	<0.1	1.03 to 1.6	0.0002	0.0044	CS-1	CS-1			<0.1 to 8.1
BH07	6	<0.1 to 0.4	<0.1 to 0.4	<0.1	<0.1	0.1 to 1.2	0.1 to 1.2	18.8 to 19.9	18.8 to 19.9	<0.1	<0.1	0.76 to 1.21	0.0004	0.0048	CS-1	CS-1			<0.1 to 2
вн09	6	<0.1 to 7.3	<0.1 to 0.2	<0.1 to 2.4	<0.1 to 2.4	1.9 to 20.8	1.9 to 20.6	0.2 to 12.4	0.2 to 12.5	<0.1 to 2	<0.1	1.4 to 1.73	0.0048	0.0412	CS-2*	CS-2*	*Typical maximum concentration exceeded - assumed CS-2	*Typical maximum concentration exceeded - assumed CS-2	<0.1 to 1.9
BH11	5	<0.1 to 0.4	<0.1 to 0.4	<0.1	<0.1	0.2 to 1.9	0.1 to 1.9	20.5 to 21.9	20.5 to 22.2	<0.1	<0.1	0.5 to 1.38	0.0004	0.0076	CS-1	CS-1			<0.1 to 1.7
End																			

Monitoring Round 1	Project Number:	41310		Site:	Wisbech	Zone:	N/A		
Date:	17/03/202	0]	Instrumen	t model(s):		GA2000	Atm. Pressure (start) (mb):	1029
Engineer:	C Jackson & J Me	ndham]	Instrumen	nt S/No.(s):			Atm. Pressure (end) (mb):	1026
Temp (°C if known):	14]	Recent	weather:	Stable high p	pressure with slight wind		
1									

Damage to the well cover was noted on BH02 and BH09, however gas tap remained intacked.

	Time	Flow	Rate	Meth	nane	Carbon	Dioxide	Ox	Oxygen Steady Omogen Cart		Steady State Hydrogen Sulphide	Steady State VOCs	GW level		Borehole Flooded?	Volume Of Gas In Well
Monitoring Point		Peak positive or negative (I/hr)	Steady (I/hr)	Peak (%v/v)	Steady (%)	Peak (%v/v)	Steady (%)	Lowest value (%v/v)	Steady (%)	(ppm)	(ppm)	Direct measurement (ppm)	(m bgl)	Notes (include peak CO, H2S, VOC values if identified)		(m ³)
BH01	12:25	-7.5	<0.1	<0.1	<0.1	2	1.1	21.6	21.7	2	<0.1	0.9	1.03	Peak flow due to changes in GrW level. GrW level measured from top of pipe. No survey level for pipe.	NO	0.002447104
BH07	16:35	0	<0.1	<0.1	<0.1	0.1	0.1	19.5	19.5	<0.1	<0.1	0.1	1.01	GrW level measured from the top of well cover	NO	0.002399588
BH09	10:39	7.3	<0.1	0.3	0.3	1.9	1.9	12.4	12.5	2	<0.1	1.2	1.4	Peak flow due to changes in GrW level. GrW level measured from top of pipe. No survey level for pipe.	NO	0.003326163
BH11	10:06	<0.1	<0.1	<0.1	<0.1	0.2	0.1	21.9	22.2	<0.1	<0.1	<0.1	1.12	GrW level measured from ground level	NO	0.002660929

Monitoring Round 2	Project Number:	41310		Site:	Wisbech	Zone:	N/A			
Date:	15/04/2020)]	Instrumen	t model(s):		GFM436		Atm. Pressure (start) (mb):	1022
Engineer:	Ish Konteh	ı]	Instrumer	nt S/No.(s):		13311		Atm. Pressure (end) (mb):	1020
Temp (°C if known):	13 degrees	3]	Recent	weather:		Dry, Sunny			
B	-tibi-b b									

	Time	Flov	v Rate	Meth	Methane	C	Carbon D	Dioxide	Ox	ygen	Steady State Carbon Monoxide	Steady State Hydrogen Sulphide	Steady State VOCs	GW level		Borehole Flooded?	Volume Of Gas In Well
Monitoring Point		Peak positive or negative (I/hr)	Steady (I/hr)	Peak (%v/v)	k Steady /v) (%)	ady P %) (%	Peak (%v/v)	Steady (%)	Lowest value (%v/v)	Steady (%)	(ppm)	(ppm)	Direct measurement (ppm)	(m bgl)	Notes (include peak CO, H2S, VOCs if identified)		(m ³)
BH01	11:26	-5.7	<0.1	<0.1	1 <0.1	0.1	0.8	0.8	19.2	19.2	<0.1	<0.1	1.6	1.41	Peak flow -5.7	NO	0.00334992
BH07	12:20	<0.1	<0.1	<0.1	1 <0.1	0.1	0.8	0.8	19.9	19.9	<0.1	<0.1	<0.1	1.2	water bubbling up pipe	NO	0.002850995
BH09	13:10	-7	<0.1	0.7	0.7	.7	8	8	0.8	0.8	<0.1	<0.1	0.1	1.47	Headworks full of clay. Tap standing proud of cover but folded under. Peak flow -7.0. LEL17.8%	NO	0.003492469
BH11	12:40	-13.5	<0.1	<0.1	1 <0.1	0.1	0.2	0.2	20.6	20.6	<0.1	<0.1	1.4	1.38	Peak flow -13.5. Some hissing from around bottom of bung	NO	0.003278645

Monitoring Round 3	Project Number:	41310		Site:	Wisbech	Zone: N/A				
Date:	27/05/2020]	Instrument	model(s):	(GFM436]	Atm. Pressure (start) (mb):	103
Engineer:	Ish Konteh]	Instrument	S/No.(s):		13311]	Atm. Pressure (end) (mb):	103
Temp (°C if known):					reather:	D	ry, sunny]		
Record any other observan impact on the soil ga										

	Time	Flov	w Rate	Meth	ane	Carbon	Dioxide	Ox	ygen	Steady State Carbon Monoxide	Steady State Hydrogen Sulphide	Steady State VOCs	GW level		Borehole Flooded?	Volume Of Gas In Well
Monitoring Point		Peak positive or negative (l/hr)	Steady (I/hr)	Peak (%v/v)	Steady (%)	Peak (%v/v)	Steady (%)	Lowest value (%v/v)	Steady (%)	(ppm)	(ppm)	Direct measurement (ppm)	(m bgl)	Notes (include peak CO, H2S, VOCs if identified)		(m³)
BH01	13:41	< 0.1	< 0.1	< 0.1	< 0.1	1	1	19.3	19.3	< 0.1	< 0.1	< 0.1	1.53	voc 0.4PPM PEAK	NO	0.003635019
BH07	16:27	< 0.1	< 0.1	< 0.1	< 0.1	0.9	0.8	19.1	19.1	< 0.1	< 0.1	0.2	1.14		NO	0.002708446
BH11	16:37	< 0.1	< 0.1	< 0.1	< 0.1	0.3	0.3	20.6	20.6	< 0.1	< 0.1	< 0.1	1.16	vocs down from 0.5 in 10 seconds	NO	0.002755962
ВН09	13:35	< 0.1	< 0.1	< 0.1	< 0.1	15.8	15.8	0.3	0.3	< 0.1	< 0.1	0.3	1.58	LEL 7.0	NO	0.003753811

Monitoring Round 4	Project Number:	41310]	Site:	Wisbech	Zone:	N/A		
Date:	15/06/2020]	Instrumer	nt model(s):		GFM 435	Atm. Pressure (start) (mb):	1014
Engineer:	IK]	Instrume	nt S/No.(s):			Atm. Pressure (end) (mb):	1013
Temp (°C if known):	23]	Recent	weather:		Sunny		
B									

Business as usual. Deodouriser fan was turned on at site entrance.

	Time	Flov	v Rate	Meth	nane	Carbon	Dioxide	Оху	gen	Steady State Carbon Monoxide	Steady State Hydrogen Sulphide	Steady State VOCs	GW level		Borehole Flooded?	Volume Of Gas In Well
Monitoring Point		Peak positive or negative (I/hr)	Steady (I/hr)	Peak (%v/v)	Steady (%)	Peak (%v/v)	Steady (%)	Lowest value (%v/v)	Steady (%)	(ppm)	(ppm)	Direct measurement (ppm)	(m bgl)	Notes (include peak CO, H2S, VOCs if identified)		(m³)
BH01	13.45	< 0.1	< 0.1	< 0.1	< 0.1	1.1	1.1	17.3	17.3	< 0.1	< 0.1	< 0.1	1.6	Flow peaked at 6.2 then to 0 after 2 seconds	NO	0.003801327
BH07	13.14	< 0.1	< 0.1	< 0.1	< 0.1	0.7	0.7	19.5	19.5	< 0.1	< 0.1	< 0.1	1.15	Flow peaked at -1.8 then returned to 0 after 2 seconds	NO	0.002732204
BH11	13	< 0.1	< 0.1	< 0.1	< 0.1	0.4	0.4	20.5	20.5	< 0.1	< 0.1	< 0.1	1.14	Missing bolts, barriers broken	NO	0.002708446
BH09	13.56	< 0.1	< 0.1	< 0.1	< 0.1	3.4	3.4	2.9	2.9	< 0.1	< 0.1	< 0.1	1.68	Hissed when GFM detatched after reading gas, but not flow	NO	0.003991393

Monitoring Round 5	Project Number:	41310	Site	e: V	Wisbech	Zone:	N/A			
Date:	09/07/2020		Ins	strument n	nodel(s):			I	Atm. Pressure (start) (mb):	1010
Engineer:	IK		Ins	strument S	S/No.(s):			I	Atm. Pressure (end) (mb):	1010
Temp (°C if known):	16			Recent we	eather:		Rain	I		
Record any other observa an impact on the soil gas These observations may i gas tap or top of well, dar open gas tap.	monitoring results. nclude damage to the									

	Time	Flor	w Rate	Meth	hane	Carbon	Dioxide	Оху	gen	Steady State Carbon Monoxide	Steady State Hydrogen Sulphide	Steady State VOCs	GW level		Borehole Flooded?	Volume Of Gas In Well
Monitoring Point		Peak positive or negative (l/hr)	Steady (I/hr)	Peak (%v/v)	Steady (%)	Peak (%v/v)	Steady (%)	Lowest value (%v/v)	Steady (%)	(ppm)	(ppm)	Direct measurement (ppm)	(m bgl)	Notes (include peak CO, H2S, VOCs if identified)		(m³)
BH01	10:30	0.2	0.2	< 0.1	< 0.1	1.9	1.9	17.5	17.5	<0.01	<0.01	8.1	1.47		NO	0.003492469
BH07	10:55	0.4	0.4	< 0.1	< 0.1	0.3	0.3	19.2	19.2	<0.01	<0.01	2	0.76		NO	0.00180563
BH11	12:05	0.4	0.4	< 0.1	< 0.1	1.9	1.9	20.6	20.6	<0.01	<0.01	1.7	0.5	Lots of standing water around installation	YES	0.001187915
BH09	12:45	0.3	0.2	< 0.1	< 0.1	17.2	17.2	1.1	1.1	<0.01	<0.01	1.9	1.63		NO	0.003872602
																_

Monitoring Round 6	Project Number:	41310		Site:	Wisbech	Zone:	N/A			
Date:	13/08/2020] [Instrumer	nt model(s):		GFM 435		Atm. Pressure (start) (mb):	1011
Engineer:	IK] [Instrume	nt S/No.(s):		13311		Atm. Pressure (end) (mb):	1011
Temp (°C if known):	not known] [Recent	weather:	Stori	my and sunny			
Record any other observ	vations which may have an									

Business as usual. Deodouriser fan was turned on at site entrance.

	Time	Flov	w Rate	Meth	nane	Carbon	Dioxide	Оху	gen	Steady State Carbon Monoxide	Steady State Hydrogen Sulphide	Steady State VOCs	GW level		Borehole Flooded?	Volume Of Gas In Well
Monitoring Point		Peak positive or negative (I/hr)	Steady (I/hr)	Peak (%v/v)	Steady (%)	Peak (%v/v)	Steady (%)	Lowest value (%v/v)	Steady (%)	(ppm)	(ppm)	Direct measurement (ppm)	(m bgl)	Notes (include peak CO, H2S, VOCs if identified)		(m³)
BH07	09:09	-7	< 0.1	< 0.1	< 0.1	1.2	1.2	18.8	18.8	< 0.1	< 0.1	< 0.1	1.21	Flow peaked at -7 then returned to 0 after 2 seconds.	NO	0.002874754
BH01	09:39	-10	< 0.1	< 0.1	< 0.1	2.2	2.2	16.9	16.9	< 0.1	< 0.1	< 0.1	1.53	Flow peaked at -10 then to 0 after 2 seconds.	NO	0.003635019
ВН09	08:23	-57	< 0.1	2.4	2.4	20.8	20.6	0.2	0.2	< 0.1	< 0.1	< 0.1	1.73	peak flow -57 down to 0 after 27 seconds. lel 56. lot of suction when tap opened. bung on tap closed. 0.012 hexane.	NO	0.004110185
BH011	08:57	-	-	-	-	-	-	-	-	-	-	-	-	Missing under sand	#N/A	

Environmental Statement Chapter 13 Geology Hydrogeology and Contaminated Land Appendix 13A Geoenvironmental Desk Study and Interpretative Report



Appendix L Anglian Water Contaminated Land Guidance



INFORMATION FOR
DEVELOPERS ABOUT
CONTAMINATED LAND AND
GROUND CONDITION
ASSESSMENT



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Contaminated Land

Introduction to the new approach

Prior to 2010 individual water companies set their own standards based on available data. In response to concerns by water companies in 2010 UKWIR have compiled a guide for water companies 'Guidance for the selection of water supply pipes to be used in Brownfield sites'.

The guide provides:

- A clear concise guidance to developers, designers and water companies.
- National standards national guidance.
- Key focus on pipe and fittings integrity in contaminated land.

Permeation of water pipes

Plastic supply pipes are permeable to hydrocarbons such as petrol, diesel, heating fuel and white spirits. To ensure that the water supply remains satisfactory we use a material which is not permeable to hydrocarbons, such as ductile iron, copper, plastic coated copper or aluminium lined polyethylene pipe (ALPE).

From a water company point of view there are a number of key concerns:

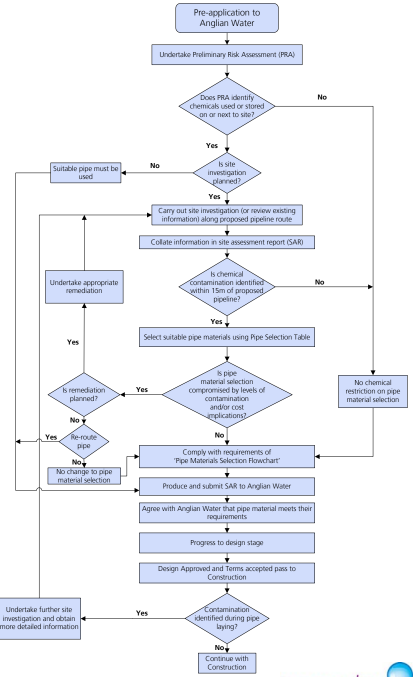
- Permeation of hydrocarbon based substances through pipework (ingestion).
- Pipe failure (environmental stress crackling, swelling of plastic pipes, corrosion of metal pipes).
- Effect of compounds on the health and safety of employees working in the ground (skin irritation).

How are sites assessed using UKWIR method?

Stage 1 – Undertake a Preliminary Risk Assessment (PRA)

For each site the developer will need to provide the following for assessment:

- Desktop study.
- Site walk over.
- Complete the PRA.
- Review findings.
- If chemicals have been stored/used on site eg oil tank, further work is required (See the flowchart below).
- If no chemicals have been stored/used on site then no further assessment is required. (See the flowchart¹ below).



anglianwater o

Flowchart adapted from UKWIR publication 'Guidance for the selection of water supply pipes to be used in Brownfield sites'

Stage 2 – Site Investigations (SI)

If identified as necessary at Stage 1, the developer should undertake a Site Investigation (SI).

The SI should contain the items detailed under 'What should the developer provide ?'(below) and with the methodologies in Part 2.1 of the UKWIR 'Guidance for the selection of water supply pipes to be used in Brownfield sites'.

What should the developer provide?

When making a submission to Anglian Water the following needs to be included:

Information developer provides for the PRA

- Desk study
 - Desk based.
 - Historic and current use.
 - Chemicals that may have been stored on site.
 - Immediate area considered.
 - Land registry, maps. LA Records.
- Site plan
 - Site location, scale, site boundary, arrow identifying North, proposed route of pipes.
- Site walkover
 - Visual and factory evidence.
 - Previous/current site activities eg oil tanks.
 - Ground conditions eg fly-tipping.
 - Photographs.

Information developer provides for the IS Investigation

- Photo-ionisation detection (PID) measure organic contamination on the site. Above ground and at depth.
- 15 metre corridor either side of the pipeline route.
- No evidence of organic vapours. At least two samples must be collected for analysis.
- If the pipeline route is unknown they must be across the site.
- All data collated into SAR and submitted to Anglian Water.

- Minimum depth 500 mm.
- Numbers and locations to be taken should be agreed with Anglian Water.
- Ground water/perched water within one metre of the base of trench a water sample should be collected (increase to two metres in the summer).
- Analysis.
- Mandatory analytical suite:
 - Group 1: Total VOCs minus total concentration of
 - Group 1a: BTEX and MTBE
 - Group 2: Total SVOCs minus total concentration of Groups 2e and 2f
 - Group 2e: Phenols
 - Group 2f: Cresols and chlorinated phenols.
 - Group 2: (Only required if site use indicates they may be present).
 - Group 2a: Ethers.
 - Group 2b: Nitrobenzene.
 - Group 2c: Ketones.
 - Group 2d: Aldehydes.
 - Group 3: Mineral Oils C11 to C20.
 - Group 4: Mineral Oils C21 to C40.
 - Group 5: Corrosive (Conductivity, Redox and pH).
 - Group 6: Amines (only required if site use indicates they may be present).

Formats

Document formats should be as shown in Appendices A, B & C of 1 of the UKWIR

'Guidance for the selection of water supply pipes to be used in Brownfield sites'.

Pipe materials selection

Upon receipt of PRA and SI, Anglian Water will assess the data to confirm material type considering the defined trigger levels in the Pipe Selection Table on page 5.



Pipe Selection Table²

		Pipe material										
				All threshold cond	entrations are in mg/	kg						
	Parameter group	PE	PVC	Barrier pipe (PE-AI-PE)	Wrapped Steel	Wrapped Ductile Iron	Copper					
1	Extended VOC suite by purge and trap or head space and GC-MS with TIC	0.5	0.125	Pass	Pass	Pass	Pass					
1a	+ BTEX + MTBE	0.1	0.03	Pass	Pass	Pass	Pass					
2	SVOCs TIC by purge and trap or head space and GC-MS with TIC (aliphatic and aromatic C5-C10)	2	1.4	Pass	Pass	Pass	Pass					
2e	+ Phenols	2	0.4	Pass	Pass	Pass	Pass					
2f	+ Cresols and chlorinated phenols	2	0.04	Pass	Pass	Pass	Pass					
3	Mineral oil C11-C20	10	Pass	Pass	Pass	Pass	Pass					
4	Mineral oil C21-C40	500	Pass	Pass	Pass	Pass	Pass					
5	Corrosive (Conductivity, Redox and pH)	Pass	Pass	Pass	Corrosive if pH <7 and conductivity >400µS/cm	Corrosive if pH <5, Eh not neutral and conductivity >400µS/cm	Corrosive if PH <5 or >8 and Eh positive					
	Specific suite identified as relevant following site	investigation										
2a	Ethers	0.5	1	Pass	Pass	Pass	Pass					
2b	Nitrobenzene	0.5	0.4	Pass	Pass	Pass	Pass					
2c	Ketones	0.5	0.02	Pass	Pass	Pass	Pass					
2d	Aldehydes	0.5	0.02	Pass	Pass	Pass	Pass					
6	Amines	Fail	Pass	Pass	Pass	Pass	Pass					

² Taken from the UKWIR publication 'Guidance for the selection of water supply pipes to be used in Brownfield sites'



Health and Safety assessment and the CLEA

The UKWIR guidance does not cover health and safety considerations.

In order to maintain the safety of our staff, contractors and customers, Anglian Water also assess the site based on EA CLEA (Contaminated Land Exposure Assessment) guidelines.

With each site application please include the following information to comply with Anglian Water health and safety requirements.

The samples are to be taken across the site and focused on the mains services route.

Table of trigger values for health and safety considerations when laying mains or services in contaminated land

	Contaminant	Soil guideline value (mg/kg DW)
Inorganic		
	Arsenic	32
	Nickel	130
	Mercury	170
	Selenium	35
	Cadmium	10
Organic		
	Benzene	0.33
	Toluene	610
	Ethylbenzene	350
	Xylene	230
	Phenol	420

Remediation

On site remediation of contaminated soil may have been requested as part of the planning process. Where this has been completed the following will be required in addition to the original soil survey:

- Sampling and analysis validation.
- Site plan showing areas and depths or remediation.
- Certificates of remediation.

Water infrastructure is laid with a minimum of 900mm cover to finished surface level. In order for a post remediation assessment to be

considered it is suggested that the minimum level of soil cleansed is 1.2 metres in depth. Remediation of only the garden areas will not be sufficient to mitigate against the impacts of contaminates on water mains and services.

Any imported backfill must be clean, inert and supported by a contamination validation certificate from the supplier with test results.

Remediation plan

Where on site remediation is necessary and has not been completed, there is an opportunity to submit a remediation plan to Anglian Water for consideration

Benefits include:

- Agreement to move contaminated soil into areas outside those where residential properties are being built, or where water mains and services are being laid.
- The classification of the development as noncontaminated and suitable for the installation of plastic water infrastructure.

The remediation plan should contain a detailed methodology accompanies by a full Health and Safety risk assessment detailing the impact of work on:

- The land in respect to the Environment Agency guidelines.
- Personnel working on site.
- Future residents on the site.

The excavated areas should be filled with clean material from other areas of the site or clean imported material.

Dual status sites

Land parcel status assessment for contaminants within a larger development site

On large developments it has been traditional to classify the status of the land parcels in accordance with the status of the large site as a whole in respect to contamination. In essence, if the site as a whole, under the initial spine mains scheme, was declared contaminated or noncontaminated, then that status was applicable to all the land parcels contained therein.

Anglian Water can undertake to assess not only the site for its spine mains, but also for each land parcel being developed. Therefore it is



requested that each land parcel developer carry out soil analysis for their land parcel and submit it with the application.

This means Anglian Water can better assess each parcel of land on its merits and thus the possibility of 'ring-fencing' areas of contamination within a buffer zone and/or declaring land parcels contamination free. In this process of evaluation of land parcels, the elevation of the land parcel and water table in correlation with the test results and any possible contamination hot spots will be taken into account.

Part contaminated, part noncontaminated sites

In assessing the status of a site where there are hotspots of contaminant, Anglian Water will evaluate the extent of the contamination within the site using the trial holes, test results and elevation data, which the Developer has provided as a guideline.

Should the results indicate that the contamination is in an isolated area far from the residential plots and water services, for example in a public open space, then the mains can be laid in unprotected material. However, Anglian Water must be satisfied that the risk is mitigated, for example no risk of leaching due to topography.

This will be done under the provision that, should the site layout change, this decision may be changed if necessary. However, should the contamination be in a contained area which is bordered on the residential development areas, then there is the possibility of that hot spot being ring-fenced within an Anglian Water defined buffer area. The area within the buffer zone will be classified as contaminated with the rest of the site classified as clear.

Contaminated land information sources

Prior site use (site history and description) is of vital importance and all surveys must contain a detailed consideration of the site history. Possible sources to be consulted in the desk top study are detailed below along with the type of information they may provide.

Contaminated land in	nformation sources
Department of Environment	www.environment- agency.gov.uk/clea
Ordnance survey maps	Historical site layout, buildings roads and geographical features.
Street, town and county directories	Streets, businesses, trade and land use.
Hydro geological information	Surface and groundwater incidence, groundwater depth movement and flow.
Soil survey of England & Wales	Local soil type and texture.
British Geological Survey	Geology, mines and quarries.
Industrial records	Site owners, processes, transport and storage of goods, raw materials, waste and disposal.
Site plans and photographs	Current and historic site layout, access, structures and water courses.
Local Authority records	Waste disposal sites and landfills, planning registers and applications, land reclamation IPC registration, storage of hazardous substances.
Land Condition Register (from November 2000)	This is the register of 'contaminated' land held by Local Authorities.
Environment Agency records	Groundwater vulnerability, waste disposal, radioactive substances, prescribed processes, enforcement notices, prohibition orders, convictions.
Local knowledge (insufficient alone)	Anecdotal information from former employees, local residents etc.
Water Company records	Trade effluent discharges, sludge disposal.
Site inspection reports	Groundwater vulnerability, waste disposal, radioactive substances, prescribed processes, enforcement notices, prohibition orders, convictions.

Further guidance

Appendices E, F and G of the UKWIR '<u>Guidance for</u> the selection of water supply pipes to be used in Brownfield sites'.

BS10175 (2001) Investigation of Potentially Contaminated Sites a code of practice.

CIRIA (1993) A guide to stage working practices for contaminated sites, W S Atkins, Funders report/cp/9.

Environment Agency - Contaminated Land Exposure Assessment www.environment-agency.gov.uk/clea









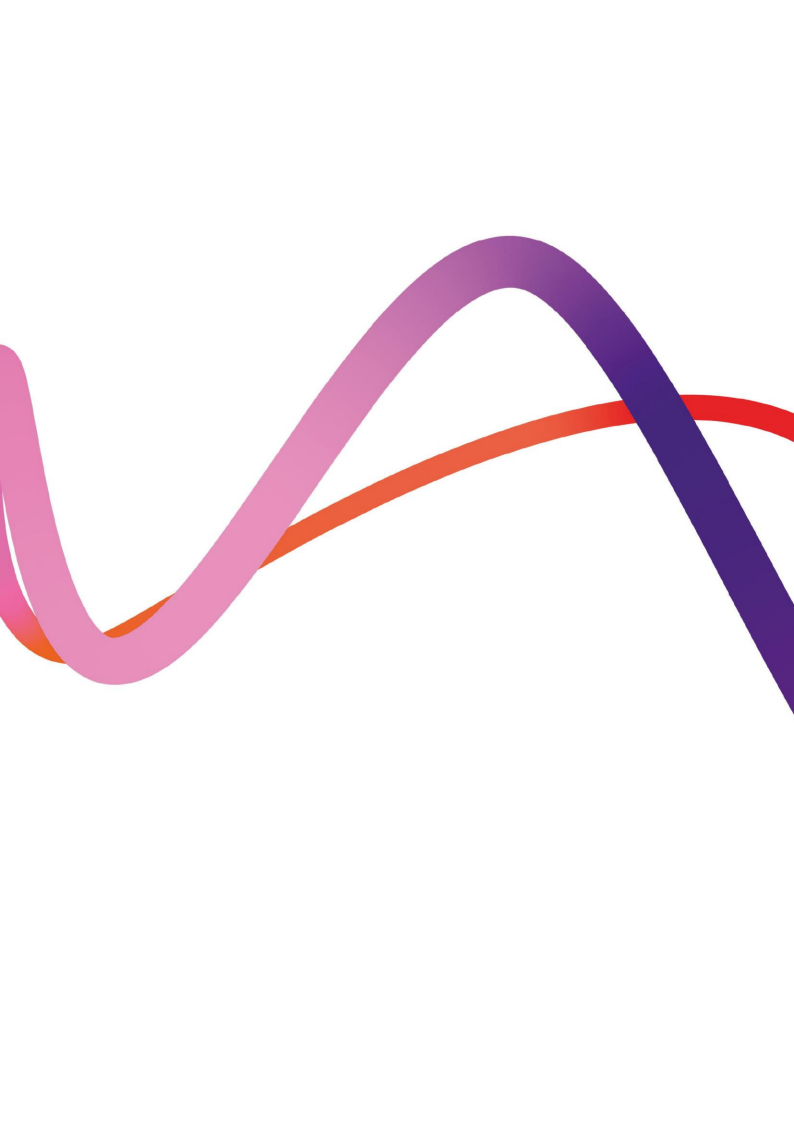




Want to know more about Anglian Water?
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