

ENVIRONMENTAL REPORT

Site Address:	Uxbridge Skip Hire, Skip Lane, Harvil Road, Harefields, Hillingdon, UB9 6JL
Report Date:	December 2022
Project No.:	17766
Prepared for:	GBN Services Ltd
Planning Application	Hillingdon Council - 49984/APP/2014/3806



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LIST OF ABBREVIATIONS

BGS	British Geological Society
CIRIA	Construction Industry Research and Information Association
EA	Environment Agency
GL	Ground Level
GW	Groundwater
HESI	Herts & Essex Site Investigations
LAPPC	Local Authority Pollution Prevention and Control
NOS	Not Otherwise Specified (waste material)
NHBC	National House-Building Council
OS	Ordnance Survey
PAH	Poly Aromatic Hydrocarbons
SPZ	Source Protection Zone
TPH	Total Petroleum Hydrocarbons
UFST	Underground Fuel Storage Tanks

GENERAL NOTES

This report has been prepared based on the findings of investigations into the site conditions using current available data which has been recovered from Envirocheck to provide environmental data in relation to the site and surrounding area. Where possible, local sources have been researched to gain a better understanding of the site conditions. As part of this review, research has been undertaken with the Local Authority and the Environment Agency as to the site condition.

We can confirm that this report has been prepared based on the information gained and that this information is not exhaustive, and that subsequent research may reveal additional facts that may influence the reporting. Where possible, this information has been researched.

All geological information has been researched using the British Geological Society website, (the geology viewer). The disclaimer associated with this portal confirms 'The British Geological Society accept no responsibility for omissions or misinterpretations of the data from their Data Bank as this may be old or obtained from Non-BGS sources and may not represent current interpretation.'

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The accuracy of map extracts cannot be guaranteed, and it should be recognized that different conditions on site may have existed between subsequent to the various map surveys.

We can confirm that within the assessment of the site, various websites have been visited and as such, we cannot confirm the validity of these sites and as such, this information is accepted de facto and without prejudice. Anyone relying on these sources does so at their own risk, however, Herts & Essex Site Investigations does undertake all reasonable care to ensure this data is relevant and correct.

It should be confirmed that the extent of review of this report has undertaken a broad review of on site features which would promote a contamination ground risk, however, this does not include ecological features and in particular Japanese Knotweed which should be reviewed under separate cover.

A review of the site will be made to confirm the extent of obvious Asbestos product or sheet materials either on the surface of the site soils or evident above ground, however, does not constitute a full Asbestos Survey by any means. This should be sought under separate cover.

DOCUMENT INFORMATION AND CONTROL SHEET

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Qualifications

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- ONC - Civil Engineering.
- HNC – Civil Engineering.
- P.G. Certificate – Geotechnical Engineering, (Inc. Environmental Engineering)
- P.G. Diploma – Geotechnical Engineering, (Inc. Environmental Engineering)
- Master of Science, (Geotechnical Engineering), (Inc. Environmental Engineering)
- SNIFFER modelling course.
- CONSIM Groundwater Assessment Course.
- (30 Years in Geotechnical and Environmental Engineering)
- Asbestos Awareness Course.
- Non-Licensed Work with Asbestos Including NNLW.
- Site Supervisors Safety Training Scheme, (SSSTS).
- First Aid Course in Construction – 3 Day Course – 3 years.
- CSCS Labourer Card.

Document Status and Approval Schedule

Issue No	Status	Date	Prepared by: Rebecca Chamberlain Signature / Date	Technical review by: Chris Gray Signature / Date
1	Final	December 2022		

SUMMARY

Client	GNB Services								
Site Location	Uxbridge Skip Hire, Skip Lane, Harvil Road, Harefields, Hillingdon, UB9 6JL								
Existing Development	The site is recorded as a waste recycling centre which has storage areas, parking areas, workshops for maintenance, offices and also the main waste recycling element of the centre which includes segregated areas for specific waste								
Proposed Development	The proposed works for the site include Changes to open storage areas associated with existing non-hazardous waste treatment and transfer facility including 2 x replacement trommels and waste picking stations, new baler, boundary treatment and landscaping involving replacement of workshop building following demolition of existing workshop building								
Site Settings and Previous Uses	<p>The earliest map record records 1868 and shows the site as open fields/ 50 metres to the east of the site, Harvil Road runs north to south. In 1914 the Great Western Railway has been constructed along the northern boundary of the site, although, it is believed this was opened in 1906. In 1934, a number of changes are recorded within the immediate area of the site to include Harvil Road on the northern site boundary. South Harvil Station is noted as disused immediately to the north of the site. A building is shown off site adjacent to the south east corner of the site. The 1948 map reference records further development to the south east of the site which is later marked on maps as Oil Depot. Within the western part of the site, a possible concrete hardstanding area is marked. The main bulk of development appears in the 1970 map record and shows a number of buildings in the western and central parts of the site with the main buildings marked as Engineering Works. By 1975 and east of the Canal, a larger area of water filled gravel workings are recorded in place. In 1989, further gravel extraction works are recorded to the south west. In the 2006 map reference, the majority of the buildings shown on earlier map records have been replaced by six smaller buildings which are consistent with those in place to date</p>								
Geological and Hydrological Profile	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; background-color: #667788; color: white;">Geology</th> <th style="text-align: left; background-color: #667788; color: white;">Aquifer Classification</th> </tr> </thead> <tbody> <tr> <td>Made Ground</td> <td>Shallow Made Ground Anticipated</td> </tr> <tr> <td>London Clay</td> <td>Clay</td> </tr> </tbody> </table>			Geology	Aquifer Classification	Made Ground	Shallow Made Ground Anticipated	London Clay	Clay
Geology	Aquifer Classification								
Made Ground	Shallow Made Ground Anticipated								
London Clay	Clay								
Nearest Surface Water Feature	The nearest surface water feature is recorded as 14 metres to the east of the site recorded as a ditch. A number of other water courses are present within the area including Tiles Ditch which runs westward from close to the southern site boundary. Around 300 metres to the north of the site is New Years Green Bourne which flows westward and entered the former flooded gravel pits								
Groundwater Abstractions	There are no groundwater abstraction points within 250 metres of the site. Two abstraction wells are recorded between 251 metres and 500 metres from the site and are recorded for mineral washing. The nearest potable groundwater abstraction well is recorded as 1184 metres to the east of the site								
Source Protection Zone	The majority of the site lies within a Source Zone 1 Protection area and as such, will likely relate to the underlying Chalk Aquifer at depth								
Potential Sources of Contamination	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; background-color: #667788; color: white;">On Site</th> <th style="text-align: left; background-color: #667788; color: white;">Off Site</th> </tr> </thead> <tbody> <tr> <td> <ul style="list-style-type: none"> Crane Works, (1948 onwards). Made Ground. Railway Land Waste Transfer Depot Fuel Storage. Vehicle Parking Discharges from site </td> <td> <ul style="list-style-type: none"> Railway Land Landfill. Electric Sub Stations. Scaffold & Work Platforms Oil Company's Oil Fuel Distributors Oil Recycling & Disposal Services. Ready Mix Concrete Yard. </td> </tr> </tbody> </table>			On Site	Off Site	<ul style="list-style-type: none"> Crane Works, (1948 onwards). Made Ground. Railway Land Waste Transfer Depot Fuel Storage. Vehicle Parking Discharges from site 	<ul style="list-style-type: none"> Railway Land Landfill. Electric Sub Stations. Scaffold & Work Platforms Oil Company's Oil Fuel Distributors Oil Recycling & Disposal Services. Ready Mix Concrete Yard. 		
On Site	Off Site								
<ul style="list-style-type: none"> Crane Works, (1948 onwards). Made Ground. Railway Land Waste Transfer Depot Fuel Storage. Vehicle Parking Discharges from site 	<ul style="list-style-type: none"> Railway Land Landfill. Electric Sub Stations. Scaffold & Work Platforms Oil Company's Oil Fuel Distributors Oil Recycling & Disposal Services. Ready Mix Concrete Yard. 								
Previous Investigations	No reports relating to contaminated land are known to us at the time of writing this report relating to the site.								
	<p>The site has identified Made Ground and potentially contaminated ground. These risks form the following layers and associated contamination: -</p> <ul style="list-style-type: none"> Elevated levels of Asbestos in the form of Chrysotile at locations :- <ul style="list-style-type: none"> WS2 at a depth of 0.30-0.35 metres. WS3 at a depth of 0.80-0.85 metres. WS5 at a depth of 1.00-1.05 metres. WS12 at a depth of 2.00-2.05 metres. No other evidence of contamination has been identified at the site. <p>Based on the above, remedial measures will likely be required areas where pathways to receptors are in place.</p> <p>The above human health risk is in place within the site area, will promote a low risk on a short-term bases to any workforce within the areas. Appropriate PPE / RPE should be worn and the soil contamination risk should be noted within any site inductions. This is particularly relevant to the Asbestos risks.</p> <p>Due to the presence of a significant clay across the site, risks to groundwater are generally considered low.</p> <p>Chemical testing of the soils show that low risks are in place. Vapour risk is not in place.</p> <p>Potential for land gas risk from on and off-site landfills are in place. Gas testing needs to be completed, in line with best practice, we would suggest that a minimum of six monitoring rounds should be completed which should be undertaken over falling atmospheric pressures or frozen ground conditions to optimise worst case results for the assessment of the gas regime at the site. This should be undertaken when monitoring wells are dry.</p> <p>Water main pipework has been considered and no risk has been identified directly to any water main pipework developed at the site. Water main pipework can be laid in a conventional pipework system. Any water main pipework should be laid in clean corridors in order to prevent future risk to workforce used in the maintenance and repair of any water main system.</p> <p>It is recommended that additional works will be required for the site in order to complete assessments which are detailed as follows: - <ul style="list-style-type: none"> Additional sampling to be completed across the site when full access to the site can be made. Complete six monitoring rounds for Landfill Gas Monitoring over low or rapidly falling atmospheric pressures. Submit reports to Local Authority and Environment Agency for review and confirm the risks identified in this report along with the further works proposed are suitable and acceptable. The exact details of remediation required for the site should be assessed and reported in a Remediation Strategy Report in order to comply with current best practice, (BS 10175 & CLR 11).</p>								

ENVIRONMENTAL ASSESSMENT - PHASE 2

1 Context and Objectives of this report

1.1 Introduction

We have been asked by GNB Services to undertake an investigation of the above site in order to assess the potential environmental impact of the historical use of the site on the proposed development. The development of this report has been completed utilising information and assessments completed by Murrey Rix Ltd in November 2015.

2 Report Objectives

The objectives of this report are to assess and define the extent of contamination within the site as a result of the investigation works undertaken to date.

The assessment of the site in this report have been prepared in accordance with key guidance documents as follows: -

- National Planning Policy Framework.
- British Standards 10175:2011+A2:2017
- Land contamination risk management (LCRM)
- Contaminated Land Report, (CLR11) 11, 'Model Procedures for the Management of Contaminated Land', (2004).
- DEFRA: Environmental Protection Act 1990: Part 2A Contaminated Land Statutory Guidance, (April 2012)
- Environment Agency, (EA), GP3 'Groundwater Protection: Policy and Practice'.

2.1 Limitations

The opinions expressed within this document and the comments and recommendations given, are based on the information gained, to date within a desktop study previously undertaken on the site. The interpretation of the data has been made by Herts & Essex Site Investigations.

Within any site investigation, materials sampled represent only a small proportion of the materials present on site. It is therefore possible that other conditions prevailing at the site which have not been revealed within the scope of this report, have not been considered. Where suspect materials are encountered during any further or future works within the site, additional specialist advice should be sought to assess whether any new information will materially affect the recommendations given within any physical ground investigation.

2.2 Planning Condition

A review of the online planning application with Hillingdon Council which has recorded the following :-

Application Number : 49984/APP/2014/3806

Proposed Use : Changes to open storage areas associated with existing non-hazardous waste treatment and transfer facility including 2 x replacement trommels and waste picking stations, new baler, boundary treatment and landscaping involving replacement of workshop building following demolition of existing workshop building.

Decision Notice : Granted

3 Site Location and National Grid Reference

The site is located within a rural and commercial area of Hillingdon, the details of which are summarised in Table 1 with the location plan of the site shown in Appendix 2, Sheet 1.

Table 1 *Site Detail*

Site Address:	Uxbridge Skip Hire, Skip Lane, Harvil Road, Harefields, Hillingdon, UB9 6JL
Site assessed under	Site Owners Request - Aid as part of planning and warranties
Current use of land:	Waste Recycling Site
Previous use of site, (if known)	As above
Grid Reference	NGR 506010, 187380
Site Area	1.56 Hectares
Local Authority	Hillingdon Council
Gradient of the site	The site has a general gradient from the north west of the site. Variations are in place across the site where retaining walls divide the site.
Proximity of Controlled Waters, (if known)	The nearest surface water feature is recorded as 14 meters to the south east of the site which is recorded as a drainage ditch

4 Review of Previous Reports or Documents Relating to the Site

4.1 Site Details

- The site is recorded as a waste recycling centre which has storage areas, parking areas, workshops for maintenance, offices and also the main waste recycling element of the centre which includes segregated areas for specific waste.
- The proposed works for the site include Changes to open storage areas associated with existing non-hazardous waste treatment and transfer facility including 2 x replacement trommels and waste picking stations, new baler, boundary treatment and landscaping involving replacement of workshop building following demolition of existing workshop building.
- The earliest map record records 1868 and shows the site as open fields/ 50 metres to the east of the site, Harvill Road runs north to south. In 1914 the Great Western Railway has been constructed along the northern boundary of the site, although, it is believed this was opened in 1906. In 1934, a number of changes are recorded within the immediate area of the site to include Harvil Road on the northern site boundary. South Harvil Station is noted as disused immediately to the north of the site. A building is shown off site adjacent to the south east corner of the site. The 1948 map reference records further development to the south east of the site which is later marked on maps as Oil Depot. Within the western part of the site, a possible concrete hardstanding area is marked.

- The main bulk of development appears in the 1970 map record and shows a number of buildings in the western and central parts of the site with the main buildings marked as Engineering Works. By 1975 and east of the Canal, a larger area of water filled gravel workings are recorded in place. In 1989, further gravel extraction works are recorded to the south west. In the 2006 map reference, the majority of the buildings shown on earlier map records have been replaced by six smaller buildings which are consistent with those in place to date.
- The published geology at the site recorded London Clay in place which in turn overlies Lambeth Group and subsequently the Seaford Chalk formation.
- The underlying geology has been identified as an Unproductive Stratum. Beyond this, the Lambeth Group is identified as a Secondary A Aquifer with the underlying Chalk recorded as a Principle Aquifer.
- The majority of the site lies within a Source Zone 1 Protection area and as such, will likely relate to the underlying Chalk Aquifer at depth.
- The nearest surface water feature is recorded as 14 metres to the east of the site recorded as a ditch. A number of other water courses are present within the area including Tiles Ditch which runs westward from close to the southern site boundary. Around 300 metres to the north of the site is New Years Green Bourne which flows westward and entered the former flooded gravel pits.
- There are no groundwater abstraction points within 250 metres of the site. Two abstraction wells are recorded between 251 metres and 500 metres from the site and are recorded for mineral washing. The nearest potable groundwater abstraction well is recorded as 1184 metres to the east of the site.
- The western end of the site is recorded as within an area which is susceptible to flooding.
- There are four historic landfills within 2 km of the site the nearest listed as 9 metres to the west of the site and recorded as Thames Materials Ltd and Hanson Concrete from 1967 – 1973.

4.2 Risks derived from DTS

As a result of the works undertaken, the following have been confirmed as the following:

Source Risk

On Site	Off Site
<ul style="list-style-type: none"> • Crane Works, (1948 onwards). • Made Ground. • Railway Land • Waste Transfer Depot • Fuel Storage. • Vehicle Parking • Discharges from site 	<ul style="list-style-type: none"> • Railway Land • Landfill. • Electric Sub Stations. • Scaffold & Work Platforms • Oil Company's • Oil Fuel Distributors • Oil Recycling & Disposal Services. • Ready Mix Concrete Yard.

Table 2 *Conceptual Site Model – Murrey Rix Report*

Sources Potentially Present	Receptors	Pathways	Qualitative Assessment of Risk
Permitted surface water discharge from site into Tiles Ditch – passed through interceptor in Yard D prior to discharge	End Users – On site	No pathway	No risk
	End users – off site	Direct contact with water unlikely	Negligible risk if operated correctly
	Controlled waters	Direct flow into water courses via Tiles Ditch and migration to groundwater	Moderate to High Risk if discharge non-compliant
	Buildings and Services	No pathway	No risk
Proposals to install reed bed filtration system	Construction Workers	No pathway	No risk
	End Users - On Site	No pathway for direct and indirect	Very Low risk to Low risk
Made ground and terracing of site to			

Table 3
Conceptual Site Model – Murrey Rix Report

form level yard areas – mostly concrete covered. Possible historical embankment construction in extreme west of site associated with railway.	End Users – Off Site	contact with soils. Potential for ingress of ground gases/vapours into buildings.	Migration	Low risk
	Controlled Waters	Migration into ground to groundwater and surface waters	Migration into ground to groundwater and surface waters	Low to Moderate risk
	Buildings and Services	Ingress into water supply pipes	Ingress into water supply pipes	Negligible with selection of appropriate water supply pipes.
	Construction Workers	Contact with soils/dust	Contact with soils/dust	Negligible with appropriate PPE.
Historical use of the site including various works, crane works and engineering works (1948 onwards)	End Users – On Site	No pathway for direct and indirect contact with soils. Potential for ingress of ground gases/vapours into buildings	No pathway for direct and indirect contact with soils. Potential for ingress of ground gases/vapours into buildings	Very Low risk
	End Users – Off Site	Migration	Migration	Very low risk
	Controlled Waters	Migration	Migration	Moderate risk
	Buildings/services	Ingress into water supply pipes	Ingress into water supply pipes	Negligible with selection of appropriate water supply pipes.
	Construction workers	Contact with soils and dust	Contact with soils and dust	Negligible with appropriate PPE
Current on site activities including metal recycling, fuel storage, workshops and vehicle maintenance, vehicle parking, road run-off,	End Users – On Site	No pathway for direct and indirect contact with soils due to intact surface cover over much of site. Potential for	No pathway for direct and indirect contact with soils due to intact surface cover over much of site. Potential for	Very Low risk

Table 4
Conceptual Site Model – Murrey Rix Report

drums/barrels, etc	End Users – Off Site Controlled Waters Buildings/services Construction workers	ingress of ground gases/vapours into buildings from spillages and leaks. Migration Migration in areas where intact concrete not present at surface Ingress into water supply pipes Contact with soils and dust	Very low risk Low to Moderate risk Negligible with selection of appropriate water supply pipes. Negligible with appropriate PPE
Railway line along northern boundary – in cutting along eastern section – any contamination likely to be at depth below site	End Users – On Site Controlled Waters Buildings/services Construction workers	No pathway for direct and indirect contact with soils. Potential for ingress of ground gases/vapours into buildings Migration Ingress into water supply pipes - unlikely Contact with soils and dust unlikely	Very Low risk Very low risk Negligible with selection of appropriate water supply pipes. Negligible with appropriate PPE
Oil Depot – including significant pollution incident (1993) and electricity sub-station. Located off-site to south-east adjacent to Yard A	End Users – On Site	No pathway for direct and indirect contact with soils due to intact surface cover over much of site Potential for ingress of ground gases/vapours into buildings	Very Low risk

Table 5
Conceptual Site Model – Murrey Rix Report

	Controlled Waters	Migration	Moderate risk	
	Buildings/services	Ingress into water supply pipes	Negligible with selection of appropriate water supply pipes.	
	Construction workers	Contact with soils and dust	Negligible with appropriate PPE	
Ready Mix Concrete Plant and Concrete Crushing Plant – off site to west. Down gradient from site – likely only to influence extreme western end of site	End Users – On Site	No pathway for direct and indirect contact with soils due to intact surface cover over much of site. Potential for ingress of ground gases/vapours into buildings	Very Low risk	
	Controlled Waters	Migration	Very low to low risk	
	Buildings/services	Ingress into water supply pipes	Negligible with selection of appropriate water supply pipes.	
	Construction workers	Contact with soils and dust	Negligible with appropriate PPE	
Ground gases and leachates associated with former landfill site down gradient immediately to west.	End Users – On Site	Ingress of ground gases into buildings	Moderate risk	
	Controlled Waters	Migration of leachates	Low to Moderate risk	
	Buildings	Ingress into buildings and potential explosive risk	Low risk	
	Construction workers	Inhalation in confined spaces	Low risk with the adoption of safe working practices	

Pathways

Potential pathways in place within the site area recorded as: -

- Dermal Contact.
- Inhalation of dust and fibres.
- Ingestion of dust and fibres
- Ingestion of contaminated water through water main pipework.
- Inhalation of vapours from soils.
- Inhalation of vapours from Groundwater.
- Inhalation Asbestos dust and fibres (from Asbestos within the building).
- Inhalation Asbestos dust and fibres (from asbestos within the soil).

Receptors

Potential receptors in place within the site area recorded as: -

- Human Health, (Site Development Personnel).
- Human Health, (Residents or staff).
- Adjoining Land Owners, (unlikely)
- Groundwater
- Surface water features

5 Details of Preparatory Work

Preparatory works had originally been agreed with the client to gain access and undertake excavations within the site. This incorporates free access across the site area, the proposed investigation was not inhibited in any way and had free access across the site.

6 Details of Investigation Objectives.

Within the scope of this report, the objectives will form the following: -

- To anticipate regulatory action and provide sufficient data to overcome and answer any outstanding queries they may raise.
- Provide the relevant authorities sufficient information to satisfy any regulatory requirements set for the site.
- To ensure that the development, on completion, will be fit for the proposed use with all risk assessed and removed.
- It is proposed within this investigation to assess the suitability of the site for a new development which will incorporate commercial land use.
- In order to assess this suitability for development, it is proposed to use a source-pathway-receptor analogy, which, if broken, presents a reduced risk to the development.
- It is proposed to assess, where possible, sources of contamination within the site as a result of historical or ongoing use and whether these uses have pathways to receptors within the proposed development.

7 **Summary of Work Undertaken**

The scope of the works involved excavation of boreholes to gain a better and more visual understanding of the site conditions. This was undertaken at locations around the site and broadly confirmed the findings of the visual inspection of the site.

Samples were taken in containers dependent upon the proposed sampling regime required and placed in cool boxes where they were transported directly to the analytical chemist for assessment. These works included the following: -

7.1 **Investigation Works Completed**

The focus of the investigation was to confirm risks from the site which are detailed as follows: -

- Assessment of possible Asbestos in soils across the site area.
- Targeted sampling to access risk from waste recycling works, Made Ground, Railway Land, Fuel Storage Areas, Vehicle Parking and off site features.
- Spatial sampling around the remainder of the site to provide a general assessment.

Initial Investigation – October & November 2022

- 14 No Dynamic Competitor Rig boreholes were sunk to depths of between 0.50-3.00 meters deep. – 11th October 2022, 10th November 2022 and 11th November 2022.
- Standpipes have been installed WS1, WS9 & WS10 to depths of 3.00 metres.
- Geotechnical Laboratory Testing – October 2022 & November 2022.

7.2 **Historic Investigation**

Prior to our involvement in the development of the site, no historic investigations are known to us.

8 **Location Plans for Exploratory Excavations**

The plans which detail the location of the site, existing site use, proposed site use and identification of features on the site that may promote a risk are shown in Appendix Two. The plans also confirm the location of the excavations made on the site.

The areas of risk will be dictated by the risk classification given in this report and confirm where risk is in place relevant to the proposed end land use classification.

9 **Description of Site Works and on/off Site Observations**

In order to provide an easy understanding of the proposed development, we can confirm that the site will assess as a single section of land with the same proposed residential land use with potential for home grown produce.

The site has been reviewed and we can confirm that the geology within the site is as follows: -

Table 6 Geological Profile

Stratum	Description	Depth, Range	Thickness, Range
	Hardcore brick FILL with crushed concrete and sandy brick infill.	1.80-3.00m+	1.80-3.00m+
Made Ground	Black Clinker FILL	1.20-2.00m	1.00m
	Brick & Concrete Hardcore FILL	2.70m	1.50m
	Firm brown grey mottled CLAY	3.00m+	0.30-1.20m
LONDON CLAY	Firm to stiff light brown mottled grey slightly silty CLAY	3.00m+	2.50m+
Ground Water:	Perched water was identified at a depth of 2.00 metres within WS3. No long term monitoring has been completed to date.		

10 Contamination Assessment

10.1 Contamination

In order to assess the site, the site will be considered based on the historic land use of the site which will depict the extent of testing undertaken to consider risk within the area and additionally, the site will consider the proposed land use for assessment of whether target values have been exceeded for that particular land use.

10.2 Human Health Risk

As part of a generic assessment of the subsoil conditions, a comparison has initially been made using Generic Quantitative Assessment Criteria, (GQRA), values for contaminants derived the Environment Agency in Soil Guideline Values released in LCRM, (Land Contamination Risk Management), for Human Health Risk Assessment. For the proposed land use of this site, we can confirm that Generic Quantitative Assessment Criteria have been identified for the site. This is the order in which the Health Criteria Values will be used.

We are aware that the CIEH have published a 'Position Statement' which confirms that they do not wish to be associated with Category 4 screening values under the planning regime and as such would revert back to their own values, although, we are also aware that Local Authorities recommend the use of these value, although this is dependent upon the council EHO. As detailed above, the order of progression will be EA - SGV's, LQM / CIEH Data and then C4SL data.

It is possible that where exceedance of these values are recorded, a more Detailed, Qualitative Risk Assessment, (DQRA), could be completed using site specific scenarios and toxicological properties of the subsoil and site

conditions to derive Site Specific Assessment Criteria, (SSAC), for the site. The assessment of testing has been completed as follows and reports the initial risks considered in place compared to GQRA

For ease of assessment, we can confirm that the site will be considered based on single zone of development as detailed below: -

Zone 1	The Site	Commercial Land Use Standards
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By comparison of the data recovered from the sample analysis against the human health risk assessments, it can be seen that exceedance of the relevant generic guidance values have been identified which are detailed as follows.

Table 7 Sampling and Testing Schedule

Site Details			Sample ID		Justification		Testing Suite					RESULTS								
Existing Site Use	Proposed Site Use	Chemical Testing Date	stratum sampled	Depth Of Stratum (m b.g.l)	Sample Location	Sample Depth (m)	HESI Suite 1		PAH' s, (Speciated)	TPH' S, (TPHCWG)	Asbestos	VOC' S	PCB' S	Semi VOC' s	Pesticides	WAC	Type Of Asbestos Identified	Asbestos Quantification %		
COMMERCIAL SITE	COMMERCIAL SITE	11-Nov-2022	MADE GROUND - FILL MATERIAL	1.80	WS1	0.60 - 0.65	PARKING AREAS AREAS, AREAS, STORAGE WORKSHOPS		✓		✓						NONE			
				1.80	WS1	1.20 - 1.25			✓	✓	✓	✓					NONE			
				3.00	WS2	0.30 - 0.35					✓						Chrysotile	0.229		
				3.00	WS2	1.50 - 1.55					✓						NONE			
				3.00	WS2	3.00 - 3.00					✓						NONE			
				2.10	WS3	0.80 - 0.85			✓	✓	✓	✓					Chrysotile	<0.001		
				2.10	WS3	1.80 - 1.85					✓	✓				✓	NONE			
				2.10	WS4	0.50 - 0.55			✓	✓	✓	✓	✓	✓	✓		NONE			
				2.10	WS4	1.50 - 1.55					✓						NONE			
				1.20	WS5	1.00 - 1.05	BARREL AREA	STORAGE			✓						Chrysotile	0.002		
				0.80	WS6	0.60 - 0.65	WORKSHOP				✓						NONE			
				1.40	WS7	1.20 - 1.25	FUEL RAILWAY LAND	STORAGE,	✓	✓	✓	✓					NONE			
				0.60	WS8	0.50 - 0.55					✓						NONE			
				0.60	WS9	0.50 - 0.55					✓						NONE			
				0.80	WS10	0.70 - 0.75	WASTE AREA	RECYCLING	✓	✓	✓	✓					NONE			
				0.50	WS11	0.40 - 0.45					✓	✓	✓	✓			NONE			
				2.20	WS12	2.00 - 2.05					✓				✓		Chrysotile	0.001		
				2.00	WS14	1.20 - 1.25					✓	✓	✓	✓			NONE			
* Indicates the value which forms the lowest trigger level. Where PAH's are additionally tested within the VOC List. the highest values have been taken. For the purposes of assessment where not stated otherwise Soil Organic Matter values of 2.5% has been used. All measurements are given in mg/kg																	1% 2.5% 5%			
Absence/ Presents																				

10.3 Sources of Risk within Soils

Based on the information gained, we can confirm that one area of the site has recorded contamination in place above a human health risk level which can be confirmed as follows: -

- No elevated metals, semi metals, organic, inorganic, PAH's, Fuels, VOC's or Semi VOC's and PCB's have been recorded within the site throughout any of the samples tested above a commercial land use standard.
 - Many of the samples tested did not exceed a residential land use standard and as such, the site does not pose a significant risk based on the information gained.
- Elevated levels of Asbestos in the form of Chrysotile at locations:-
 - WS2 at a depth of 0.30-0.35 metres.
 - WS3 at a depth of 0.80-0.85 metres.
 - WS5 at a depth of 1.00-1.05 metres.
 - WS12 at a depth of 2.00-2.05 metres.
- No other evidence of contamination has been identified at the site.

10.4 Human Health Source Conclusions

Risk based on assessments of the site confirm that risk is in place as follows: -

Table 8 **Soil Contamination Risks**

Risk Factor	Risks in place	Remediation
		Remediation action required.
Targeted Risks	Asbestos - CHRYSOTILE WS2 at a depth of 0.30-0.35m. WS3 at a depth of 0.80-0.85m. WS5 at a depth of 1.00-1.05m. WS12 at a depth of 2.00-2.05m	Assume as Widespread OR Additional sampling to comply with BS10175:2011, 5m grid and to confirm risk.
Spatial Risks	NONE	NONE

10.5 Ground and Surface Water Source

The nearest surface water feature is recorded as 14 metres to the east of the site recorded as a ditch. A number of other water courses are present within the area including Tiles Ditch which runs westward from close to the southern site boundary. Around 300 metres to the north of the site is New Years Green Bourne which flows westward and entered the former flooded gravel pits.

The underlying geology has been identified as an Unproductive Stratum. Beyond this, the Lambeth Group is identified as a Secondary A Aquifer with the underlying Chalk recorded as a Principle Aquifer.

The majority of the site lies within a Source Zone 1 Protection area and as such, will likely relate to the underlying Chalk Aquifer at depth. Should foundations or groundwork excavations penetrate the London Clay, a piling risk assessment is likely required.

There are no groundwater abstraction points within 250 metres of the site. Two abstraction wells are recorded between 251 metres and 500 metres from the site and are recorded for mineral washing. The nearest potable groundwater abstraction well is recorded as 1184 metres to the east of the site.

Considering the above, we can confirm that the likely current and historical impact of pollution on a groundwater system underlying the site will be minimal due to the presence of London clay and the absence of a groundwater system or controlled surface water features, and the EA consider the water environment at this site is of low environmental sensitivity.

10.6 Land Gas Assessments

Considering the potential for Land Gas risks due to the potential made ground and infilled gravel pit within the site area, Land Gas risk assessments must be completed. These will include the potential for contamination migration from on and off-site sources which may be present in concentrations where risk is recorded.

Land gas monitoring should be specifically targeting the following land uses

Table 9 Land Gas Risk Assessment - Response Zone

Feature	Targeted Response Zone	Location to Target	Vapour or Gas risk
Made ground and			
Infilled ground	Made Ground	Site Wide	Land Gases - CO ₂ , CH ₄ .
Landfill Site			

A visual appraisal has been made for any decomposable materials and fuels or organic compounds which may promote a risk, whilst sub-sampling soils at the site for chemical analysis. Based on this review, no visual risks were identified in place. Ground gas assessments are ongoing, although, all excavations during the current climate are fully saturated and results are low. This is likely due to the heavy rainfall and snow at present and London Clay underlying the site restricting permeation through to the lower soils.

We have considered a number of factors in the assessment and decision making in relation to ground gases which are detailed below which has broadly been derived from RB17, (An Pragmatic Approach to Ground Gas Risk Assessment – November 2012): -

- Conceptual Site Model.
- Soil Type, (made ground, clay, gravel, organic, peat, chalk) in relation to permeability.
- CO₂ and CH₄ concentration.
- O₂ concentration in conjunction with CO₂ and CH₄, (i.e. any other vapours present – hydrocarbons etc which reduce O₂ levels and see no CO₂ gases or methane, therefore what's utilizing the O₂).
- Source of ground gas.
- Distance from site.
- Atmospheric Pressure.
- Total Organic Carbon, (where available).
- Groundwater presence / absence.
- Response Zones.
- Variable Stratum.
- Proposed construction.

It is likely that assessments for ground gas will be required based on the above and would suggest that this may only form a viable option during dryer periods of weather. No assessment of land gas can currently be completed.

10.7 Vapour Risks

Considering the potential for vapour risk to be in place from various source as noted below, the following risk are in place.

Table 10 *Vapour Risk Assessment - Response Zone*

Feature	Targeted Response Zone	Location to Target	Vapour or Gas risk
Crane Works			
Made Ground			
Railway Land			
Waste Transfer Depot			
Fuel Storage			
Vehicle Parking	Made Ground	Site wide	TPH's, Naphthalene, PCB's, VOC's, Semi VOC's, PCB's, BTEX, Oils.
Landfill Sites			
Electric Sub Station			
Scaffold Works			
Oil Company			
Ready Mix Concrete Yard			

Chemical testing has been completed and no elevated level of these vaporous contamination have been recorded in place also when logging and sub-sampling a visual and olfactory assessment of the soils have been completed, and no contamination that promotes a vapour risk has been encountered within the assessment completed to date.

10.8 Water Main Pipework

New water main pipework can be laid in a conventional pipework system.

Any water main pipework should be laid in clean corridors in order to prevent future risk to workforce used in the maintenance and repair of any water main system.

10.9 Building Risks

Based on the information shown, we can confirm that the risk from explosive land gases is low based on the information identified. The justification for low ground gas risk has been identified and reviewed in Section 10.6.

Considering the risk from Sulphates to concrete we can confirm that the chemical testing has been completed.

Based on the information gained, we can confirm that a classification of DS2-AC1s should be adopted for the site.

10.10 General Source Risk Conclusions

- No elevated metals, semi metals, organic, inorganic, PAH's, Fuels, VOC's or Semi VOC's and PCB's have been recorded within the site throughout any of the samples tested above a commercial land use standard.
 - Many of the samples tested did not exceed a residential land use standard and as such, the site does not pose a significant risk based on the information gained.
- Elevated levels of Asbestos in the form of Chrysotile at locations :-
 - WS2 at a depth of 0.30-0.35 metres.
 - WS3 at a depth of 0.80-0.85 metres.
 - WS5 at a depth of 1.00-1.05 metres.
 - WS12 at a depth of 2.00-2.05 metres.
- No other evidence of contamination has been identified at the site.
- Groundwater risk is identified as Low and is recorded as of low environmental sensitivity.
- Ground Gas Assessments would be required when groundwater or surface water run off is not present within the standpipes in place. This should be undertaken when monitoring wells are dry. This should conclude a full six monitoring rounds.
- No vapour risk area recorded in place
- Additional testing is recommended to further assess the risks found within the site, to aid in the density of sampling unto the currently guidance for asbestos, also to isolate the extent of the targeted risks identified within the site.

11 Risk Assessment Based on Source Risk

Considering the presence of contamination which has been identified above, we confirm the following outlines the assessment of the site completed and way forward for the site.

Table 11 *Risk Assessment A*

Source	Receptors	Pathway	Mitigation / Discussion
Asbestos	Site Users, (current and future) Construction Workers; Adjacent Site Users, Fauna.	Inhalation of asbestos fibers	Additional testing required to the location of WS2, WS3, WS5 and WS12 Remediation required

Table 12 *Risk Assessment B*

Source	Receptors	Pathway	Mitigation / Discussion
Land Gases	Site Users, (current and future) Construction Workers; Adjacent Site Users, Fauna.	Inhalation of vapours, (gas and organic) Explosive risk from Land Gas	Complete Land Gas Assessments.

12 Implications of the End Use of the Site

Within the assessment of the site completed within this report, we can confirm that existing source – pathway – receptor risk assessments are now in place based on actual site data. Based on the change in use of the site through this proposed development, it is possible that pathways to receptors will be either be removed or enhanced such that risk may be in place / removed.

The end use risks based on pathways are discussed below and relate to the site as a whole: -

Hard Landscaping - will effectively cap off any contamination and remove risk, although, the placement of hard surfaces across the site should be confirmed as part of the planning application and not form a system of remediation that homeowners could remove as part of the ongoing habitation.

- **Where Asbestos is in place, full remediation and validation will be required.**
- **If no disturbance of the area is proposed and the area is laid to hard cover, note the location of the contamination on records and avoid future excavation to the area. Should excavation be undertaken, remediation will be required.**

Soft Landscaping - will form an area where risk is in place and as such, remedial measures are likely to be required.

- **Where Asbestos is in place, full remediation and validation will be required**

Under Buildings - will effectively cap off any contamination and remove risk.

- **Where Asbestos is in place, full remediation and validation will be required.**
- **If no disturbance of the area is proposed and the area is laid to hard cover, note the location of the contamination on records and avoid future excavation to the area. Should excavation be undertaken, remediation will be required.**

Services - By examination of the UKWIR, (Guidance for the selection of water supply pipes to be used in brownfield sites) we can confirm the risks associated with human health from water main feeds have been considered in place, as such, preventative measures **are likely to** be required for the site. We would suggest that consultation with the relevant statutory authority will be required which may lead to all existing water mains being retained and any new water main installations being in '**Protect-Aline**' pipework.

13 Outline Remediation Measures

Considering the above, we would suggest that the following outline remediation measures could be employed in order to develop the site based on the existing data. This will be based on the assumption that there is isolated risk within the site area. although further testing is needed to confirm this.

13.1 Cover Systems - NHBC

The remedial measures are likely to include one of the following cover systems for the site: -

Engineered cover systems – designed to provide the complete separation of the receptor from the hazard and to perform a number of functions including limiting upward migration of contaminants due to capillary rise and controlling the downward infiltration of water.

Simple cover systems – to provide a reduction of the hazard to human health and to provide a suitable medium for plant growth.

Consultation within NHBC guidance documents, (Cover Systems for Land Regeneration), confirm that maximum depths of cover will be required for residential sites and overcome the inherent issues with earthworm activity, burrowing animals, effects of trees and plants, digging during garden activities and intermixing of leaf fall. Justification of this is included within the NHBC guidance document.

It is also recorded that as part of the review, a questionnaire was sent out to various Developers, Consultants and Regulators who all confirmed variable degrees of cover system based on the level of contamination which ranged from 0.30 meters to 3.00 meters, although, the report by NHBC removes these as conservative and the suggestion of a 0.60 meter cover system adopted by the report as a maximum depth of cover required to be sufficient.

It should be noted that these cover systems do not overcome the risks from soil gases, hydrocarbons, highly elevated Mercury or Arsenic, the groundwater or any controlled waters, significant contamination, deep excavations, services, slopes or areas where rabbit or badger populations are significant.

Table 13
Outline Remediation Measures for end use of the site

Land Use	Mitigation Measure	Any Additional Works	Depth to remove risk	Confirmation required.
SOFT LANDSCAPING AREAS	<p>ASBESTOS - to the location of WS2, WS3, WS5 and WS12</p> <p>Remediate asbestos risk or fully excavate the removal of Asbestos materials fragments or fibres and complete full validation sampling to confirm risk is removed.</p> <p>Remediation works should be designed through a REMEDIATION STRATEGY REPORT.</p>	<p>ASBESTOS</p> <p>Maintain a watching brief through any construction works and ensure all workforce used in the development of the site adhere to strict health and safety regimes in respect to PPE and RPE</p>	<p>1.00m excavation or full removal and replacement of clean inert soils tested to confirm the infilled soils fall below the human health residential land use standards.</p> <p>OR</p> <p>Install Cobblestone layer within the base of the capping layer if fill is in place at the base.</p>	Complete Validation testing to the sides (if pre validation is not completed) and base of the remediation cell.
HARD LANDSCAPING	<p>ASBESTOS - to the location of WS2, WS3, WS5 and WS12</p> <p>If no disturbance of the area is proposed and the area is laid to hard cover, note the location of the contamination on records and avoid future excavation to the area. Should excavation be undertaken, remediation will be required.</p> <p>If proposed to be disturbed, fully excavate the removal of Asbestos materials fragments or fibres and complete full validation sampling to confirm risk is removed.</p> <p>Remediation works should be designed through a REMEDIATION STRATEGY REPORT.</p>	<p>ASBESTOS</p> <p>Maintain a watching brief through any construction works and ensure all workforce used in the development of the site adhere to strict health and safety regimes in respect to PPE and RPE</p>	<p>FULLY remove all soils impacted on by Asbestos contamination.</p>	Complete Validation testing to the sides (if pre validation is not completed) and base of the remediation cell.
UNDER BUILDINGS	<p>ASBESTOS - to the location of WS2, WS3, WS5 and WS12</p> <p>If no disturbance of the area is proposed and the area is laid to hard cover, note the location of the contamination on records and avoid future excavation to the area. Should excavation be undertaken, remediation will be required.</p> <p>If proposed to be disturbed, fully excavate the removal of Asbestos materials fragments or fibres and complete full validation sampling to confirm risk is removed.</p> <p>Remediation works should be designed through a REMEDIATION STRATEGY REPORT.</p>	<p>ASBESTOS</p> <p>Maintain a watching brief through any construction works and ensure all workforce used in the development of the site adhere to strict health and safety regimes in respect to PPE and RPE</p>	<p>FULLY remove all soils impacted on by Asbestos contamination.</p>	Complete Validation testing to the sides (if pre validation is not completed) and base of the remediation cell.
WATER MAIN	<p>Complete land gas assessments</p> <p>Any new water main installations can be installed using Conventional pipework.</p> <p>Any new water main pipework should be laid in clean corridors. Full removal of Asbestos should be completed as identified above</p>	None	None	To Be Confirmed with the relevant statutory authority
CONTROLLED WATERS – SURFACE WATER & GROUND WATER	<p>Groundwater risks removed based on the current site condition.</p> <p>Consider possible future development and pathway creation for contamination to impact on the underlying Secondary Aquifer.</p>			

14 Waste Disposal

The Landfill Directive sets rigorous standards to reduce both our reliance on landfill and the environmental impact of wastes disposed of by landfill. Tighter operational and infrastructure standards limit the types and nature of waste that we can send to landfill and place greater restrictions on the location of landfill sites

The key points are:

- Certain kinds of waste cannot be landfilled.
- Landfills are classified according to whether they can accept hazardous, non-hazardous or inert wastes.
- Wastes can only be accepted at a landfill if they meet the waste acceptance criteria (WAC) for that class of landfill.
- Most wastes must be treated before you can send them to landfill.
- There are formal processes for identifying and checking wastes you must follow before wastes can be accepted at a landfill site.

The Council Decision lays down waste acceptance procedures (WAP). From this foundation landfill operators should build their own site-specific WAP. The Council Decision WAP must be used to determine whether a waste is suitable to go to landfill, and if so, to which class of landfill. The WAP consist of three steps to identify and periodically check the main characteristics of the waste (see Section 9):

- **Level 1:** basic characterisation. Before you can send a load of waste to landfill, you need to know its composition and properties so you can determine whether it is suitable for acceptance and at which class of site (see the Council Decision Annex, paragraph 1.1),
- Level 2: compliance testing. If you produce waste that is 'regularly arising', e.g. from an industrial process, you must periodically check the waste to ensure that those properties have not changed (see the Council Decision Annex, paragraph 1.2),
- Level 3: on-site verification. The operator must check each delivery at the landfill to verify that it is the expected waste and that it has not been contaminated in storage or transport (see the Council Decision Annex, paragraph 1.3).

Before a waste producer can take waste to a landfill site for disposal, they need to check the landfill site has the appropriate permit and must have completed the following:

- Duty of care transfer note/Hazardous Waste consignment note
- Pre-treatment declaration form
- Basic characterisation of the waste, to include:
 - Description of the waste
 - Waste code (using List of Wastes)
 - Composition of the waste (by testing, if necessary)
 - WAC testing (if required)

14.1 WAC Testing

One WAC test have been completed on a sample from the site area as follows: -

Table 14
WAC testing Results

Location	Depth (m)	Soil description	Classification	Reason
WS3	1.80m	Hardcore brick FILL with crushed concrete with sandy brick infill.	Stable Nonreactive HAZARDOUS waste in nonhazardous Landfill	Elevated Sulphate & TDS

15 Source Risk Conclusions

HUMAN HEALTH RISK

The site has identified Made Ground and potentially contaminated ground. These risks form the following layers and associated contamination: -

- Elevated levels of Asbestos in the form of Chrysotile at locations :-
 - WS2 at a depth of 0.30-0.35 metres.
 - WS3 at a depth of 0.80-0.85 metres.
 - WS5 at a depth of 1.00-1.05 metres.
 - WS12 at a depth of 2.00-2.05 metres.
- No other evidence of contamination has been identified at the site.

Based on the above, **remedial measures will likely be required areas where pathways to receptors are in place.**

WORKFORCE

The above human health risk is in place within the site area, will promote a low risk on a short-term bases to any workforce within the areas. **Appropriate PPE / RPE should be worn and the soil contamination risk should be noted within any site inductions. This is particularly relevant to the Asbestos risks.**

GROUNDWATER RISKS

Due to the presence of a significant clay across the site, **risks to groundwater are generally considered low.**

VAPOUR RISKS

Chemical testing of the soils show that low risks are in place. Vapour risk is not in place.

GAS RISKS

Potential for land gas risk from on and off-site landfills are in place. Gas testing needs to be completed, in line with best practice, we would suggest that a minimum of six monitoring rounds should be completed which should be undertaken over falling atmospheric pressures or frozen ground conditions to optimise worst case results for the assessment of the gas regime at the site. This should be undertaken when monitoring wells are dry.

CONSTRUCTION MATERIALS

Water main pipework has been considered and no risk has been identified directly to any water main pipework developed at the site.

Water main pipework can be laid in a conventional pipework system.

Any water main pipework should be laid in clean corridors in order to prevent future risk to workforce used in the maintenance and repair of any water main system.

FURTHER WORKS

It is recommended that additional works will be required for the site in order to complete assessments which are detailed as follows: -

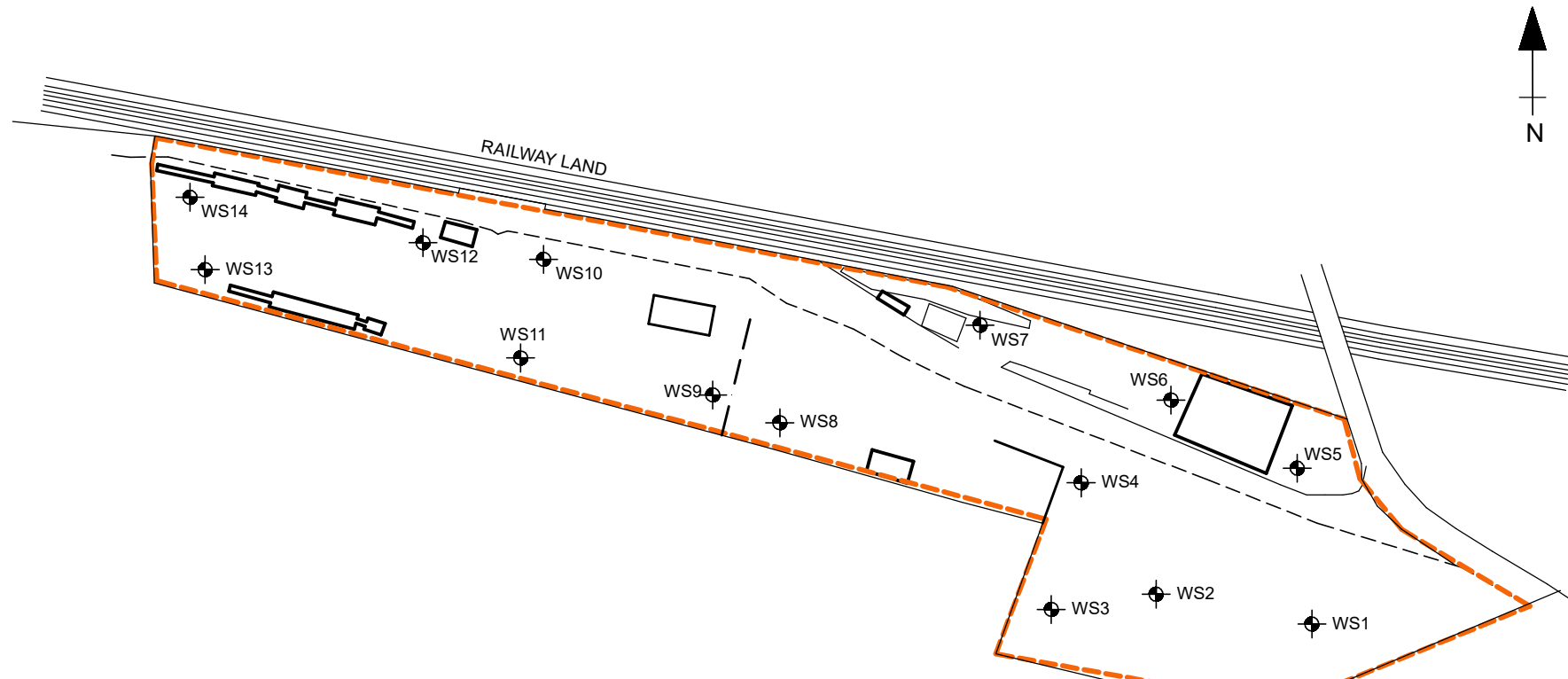
- Additional sampling to be completed across the site when full access to the site can be made.
- Complete six monitoring rounds for Landfill Gas Monitoring over low or rapidly falling atmospheric pressures.

Submit reports to Local Authority and Environment Agency for review and confirm the risks identified in this report along with the further works proposed are suitable and acceptable.

The exact details of remediation required for the site should be assessed and reported in a Remediation Strategy Report in order to comply with current best practice, (BS 10175 & CLR 11).

Uxbridge Skip Hire, Skip Lane, Harvil Road, Harefields, Hillingdon, UB9 6JL

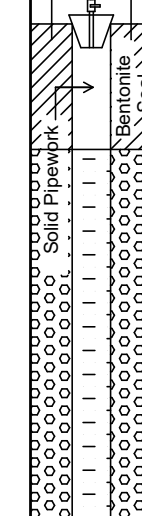
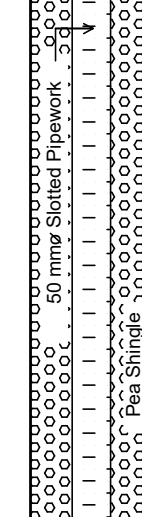
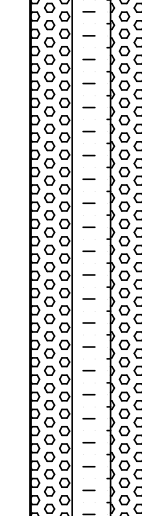
EXISTING SITE PLAN



Not to Scale
Sketch No. : GEO / 17766 / 01 / 01

Uxbridge Skip Hire, Skip Lane, Harvil Road, Harefields, Hillingdon UB9 6JL

Window Sample One

Description Of Stratum	Legend	Depth	Thickness (m)	Water Level	Samples			S.P.T N-Value or Vane Strength	VOCs (ppm)	Installations	Casing Depth, (m)
					No	Type	Depth (m)				
MADE GROUND - Hardcore brick FILL with crushed concrete with sandy brick infill.			1.80		1	U	GL - 1.00				1.00
Firm to stiff light brown mottled grey slightly silty CLAY			1.80		2	U	1.00-2.00				1.00
Firm to stiff orange brown slightly silty CLAY			0.60		3	U	2.00 - 3.00				1.00
Borehole Complete at 3.00m			3.00								

Remarks

Key : U - Undisturbed Sample (100mm diameter)

 B - Bulk Sample

 - Water Struck

 D - Disturbed Sample

 - Water Standing

 W - Water Sample
 T - Chemical Tub

 N - SPT N-Value
 V - Vane Test, (kN.m²)

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Window Sample Two

Description Of Stratum	Legend	Depth	Thickness (m)	Water Level	Samples			S.P.T N-Value or Vane Strength	VOC's (ppm)	Installations	Casing Depth, (m)
					No	Type	Depth (m)				
MADE GROUND - Hardcore brick FILL with crushed concrete with sandy brick infill.					1	U	GL - 1.00				
					2	U	1.00 - 2.00				
					3	U	2.00 - 3.00				
Borehole Complete at 3.00m			3.00								1.00

Remarks

 Key : U - Undisturbed Sample
 (100mm diameter)

 B - Bulk Sample
 (100mm diameter)

 D - Disturbed Sample
 (100mm diameter)

 W - Water Sample
 (100mm diameter)

 N - SPT N-Value
 (kN.m²)

 B - Bulk Sample
 (100mm diameter)

 D - Disturbed Sample
 (100mm diameter)

 W - Water Sample
 (100mm diameter)

 N - SPT N-Value
 (kN.m²)

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Window Sample Three

Description Of Stratum	Legend	Depth	Thickness (m)	Water Level	Samples			S.P.T N-Value or Vane Strength	VOCs (ppm)	Installations	Casing Depth, (m)
					No	Type	Depth (m)				
MADE GROUND - Hardcore brick FILL with crushed concrete with sandy brick infill.					1	U	GL - 1.00				
					2	U	1.00- 2.00				1.00
					3	U	2.00 - 3.00				
Firm Brown Grey Mottled Clay											
Borehole Complete at 3.00m											

Remarks

 Key : U - Undisturbed Sample
 (100mm diameter)

 B - Bulk Sample
 ▼ - Water Struck

 D - Disturbed Sample
 ▽ - Water Standing

 W - Water Sample
 T - Chemical Tub

 N - SPT N-Value
 V - Vane Test, (kN.m²)

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Window Sample Four

Description Of Stratum	Legend	Depth	Thickness (m)	Water Level	Samples			S.P.T N-Value or Vane Strength	VOC's (ppm)	Installations	Casing Depth, (m)
					No	Type	Depth (m)				
MADE GROUND - Hardcore brick FILL with crushed concrete with sandy brick infill.					1	U	GL - 1.00				
			2.10		2	U	1.00-2.00				1.00
Borehole Complete at 2.10m CONCRETE OBSTRUCTION			2.10								
3.0	Remarks										

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Window Sample Five

Description Of Stratum	Legend	Depth	Thickness (m)	Water Level	Samples			S.P.T N-Value or Vane Strength	VOCs (ppm)	Installations	Casing Depth, (m)
					No	Type	Depth (m)				
Concrete cored		0.20	0.20		1	U	GL - 1.00				
Made ground black clinker FILL					2	U	1.00- 2.00				1.00
Made ground: brick and concrete hardcore FILL		1.20	1.00	DRY	3	U	2.00 - 3.00				
			1.50								
Firm to stiff brown CLAY		2.70	0.30								
Borehole Complete at 3.00m		3.00									

Remarks

Key : U - Undisturbed Sample (100mm diameter)

 B - Bulk Sample

 - Water Struck

 D - Disturbed Sample

 - Water Standing

 W - Water Sample
 T - Chemical Tub

 N - SPT N-Value
 V - Vane Test, (kN.m²)

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Window Sample Six

Description Of Stratum	Legend	Depth	Thickness (m)	Water Level	Samples			S.P.T N-Value or Vane Strength	VOC's (ppm)	Installations	Casing Depth, (m)
					No	Type	Depth (m)				
Concrete			0.20		1	U	GL - 1.00				
Made ground hardcore FILL			0.60								
Firm to stiff brown mottled grey slightly silty CLAY			0.80								
				DRY	2	U	1.00- 2.00				1.00
					3	U	2.00 - 3.00				
Borehole Complete at 3.00m			3.00								

Remarks

Key : U - Undisturbed Sample
(100mm diameter)

B - Bulk Sample
- Water Struck

D - Disturbed Sample
- Water Standing

W - Water Sample
T - Chemical Tub

N - SPT N-Value
V - Vane Test, (kN.m²)



Uxbridge Skip Hire, Skip Lane, Harvil Road, Harefields, Hillingdon UB9 6JL

Window Sample Seven

Description Of Stratum	Legend	Depth	Thickness (m)	Water Level	Samples			S.P.T N-Value or Vane Strength	VOC's (ppm)	Installations	Casing Depth, (m)
					No	Type	Depth (m)				
Concrete		0.25	0.25		1	U	GL - 1.00				
Made ground hardcore FILL					2	U	1.00-1.40				
Borehole Complete at 1.40m No further progress		1.40	1.15	DRY							1.00

Remarks

Uxbridge Skip Hire, Skip Lane, Harvil Road, Harefields, Hillingdon UB9 6JL

Window Sample Eight

Description Of Stratum	Legend	Depth	Thickness (m)	Water Level	Samples			S.P.T N-Value or Vane Strength	VOC's (ppm)	Installations	Casing Depth, (m)
					No	Type	Depth (m)				
Concrete			0.25		1	U	GL - 1.00				
Made ground hardcore FILL		0.25	0.35								
Stiff firm green grey mottled CLAY		0.60	0.50		2	U	1.00-2.00				1.00
Stiff firm brown grey mottled CLAY		1.10		DRY							
					3	U	2.00 - 3.00				
Borehole Complete at 3.00m		3.00									

Remarks

 Key : U - Undisturbed Sample
 (100mm diameter)

 B - Bulk Sample
 (100mm diameter)

 D - Disturbed Sample
 (100mm diameter)

 W - Water Sample
 (100mm diameter)

 N - SPT N-Value
 (kN.m²)

 B - Bulk Sample
 (100mm diameter)

 D - Disturbed Sample
 (100mm diameter)

 W - Water Sample
 (100mm diameter)

 N - SPT N-Value
 (kN.m²)

Uxbridge Skip Hire, Skip Lane, Harvil Road, Harefields, Hillingdon UB9 6JL

Window Sample Nine

Description Of Stratum	Legend	Depth	Thickness (m)	Water Level	Samples			S.P.T N-Value or Vane Strength	VOC's (ppm)	Installations	Casing Depth, (m)
					No	Type	Depth (m)				
Concrete		0.15	0.15		1	U	GL - 1.00				
Made ground hardcore concrete FILL			0.45								
Firm to stiff brown mottled grey CLAY		0.60									
			2.40								
				DRY							
					2	U	1.00- 2.00				
					3	U	2.00 - 3.00				
Borehole Complete at 3.00m		3.00									1.00

Remarks

Key : U - Undisturbed Sample (100mm diameter)

 B - Bulk Sample

 - Water Struck

 D - Disturbed Sample

 - Water Standing

 W - Water Sample
 T - Chemical Tub

 N - SPT N-Value
 V - Vane Test, (kN.m²)

Uxbridge Skip Hire, Skip Lane, Harvil Road, Harefields, Hillingdon UB9 6JL

Window Sample Ten

Description Of Stratum	Legend	Depth	Thickness (m)	Water Level	Samples			S.P.T N-Value or Vane Strength	VOCs (ppm)	Installations	Casing Depth, (m)
					No	Type	Depth (m)				
Concrete		0.15	0.15		1	U	GL - 1.00				
Made ground hardcore clay FILL			0.65								
Firm to stiff grey brown slightly silty CLAY		0.80	0.20		2	U	1.00- 2.00				1.00
Firm to stiff brown mottled grey CLAY		1.00			3	U	2.00 - 3.00				
Borehole Complete at 3.00m		3.00									

Remarks

Key : U - Undisturbed Sample (100mm diameter)

 B - Bulk Sample (100mm diameter)


 D - Disturbed Sample


 W - Water Sample


 N - SPT N-Value
 V - Vane Test, (kN.m²)

Uxbridge Skip Hire, Skip Lane, Harvil Road, Harefields, Hillingdon UB9 6JL

Window Sample Eleven

Description Of Stratum	Legend	Depth	Thickness (m)	Water Level	Samples			S.P.T N-Value or Vane Strength	VOC's (ppm)	Installations	Casing Depth, (m)
					No	Type	Depth (m)				
Concrete			0.37		1	U	GL - 1.00				
Made ground hardcore clay FILL		0.50	0.13								
Firm to stiff grey brown silty CLAY			0.60		2	U	1.00-2.00				1.00
Firm to stiff brown mottled grey CLAY		1.10		DRY							
Borehole Complete at 3.00m			1.90		3	U	2.00 - 3.00				

Remarks

Key : U - Undisturbed Sample (100mm diameter)

 B - Bulk Sample
 - Water Struck

 D - Disturbed Sample
 - Water Standing

 W - Water Sample
 T - Chemical Tub

 N - SPT N-Value
 V - Vane Test, (kN.m²)

Uxbridge Skip Hire, Skip Lane, Harvil Road, Harefields, Hillingdon UB9 6JL

Window Sample Twelve

Description Of Stratum	Legend	Depth	Thickness (m)	Water Level	Samples			S.P.T N-Value or Vane Strength	VOCs (ppm)	Installations	Casing Depth, (m)
					No	Type	Depth (m)				
Concrete			0.29		1	U	GL - 1.00				
Made ground hardcore FILL			0.61		2	U	1.00- 2.00				
Made ground orange clay FILL with rare clinker			1.30		3	U	2.00 - 3.00				1.00
Firm to stiff brown mottled grey CLAY		2.20	0.80								
Borehole Complete at 3.00m		3.00									

Remarks

 Key : U - Undisturbed Sample
 (100mm diameter)

 B - Bulk Sample
 ▼ - Water Struck

 D - Disturbed Sample
 ▽ - Water Standing

 W - Water Sample
 T - Chemical Tub

 N - SPT N-Value
 V - Vane Test, (kN.m²)

Uxbridge Skip Hire, Skip Lane, Harvil Road, Harefields, Hillingdon UB9 6JL

Window Sample Thirteen

Description Of Stratum	Legend	Depth	Thickness (m)	Water Level	Samples			S.P.T N-Value or Vane Strength	VOCs (ppm)	Installations	Casing Depth, (m)
					No	Type	Depth (m)				
Concrete			0.45	DRY	1	U	GL - 0.50				
Made ground concrete FILL		0.50	0.05								
Borehole Complete at 0.50m No further progress											
1.0											
2.0											
3.0											
Remarks											

Uxbridge Skip Hire, Skip Lane, Harvil Road, Harefields, Hillingdon UB9 6JL

Window Sample Fourteen

Description Of Stratum	Legend	Depth	Thickness (m)	Water Level	Samples			S.P.T N-Value or Vane Strength	VOC's (ppm)	Installations	Casing Depth, (m)
					No	Type	Depth (m)				
Concrete			0.47		1	U	GL - 1.00				
Made ground hardcore FILL			0.47		2	U	1.00- 2.00				1.00
Made Ground Clinker FILL			0.53		3	U	2.00 - 3.00				
Firm to stiff brown mottled grey CLAY			1.00								
Borehole Complete at 0.50m			2.00								
			1.00								
			2.00								
			1.00								
			3.00								

Remarks

i2 SAMPLE CHAIN OF CUSTODY RECORD

No

		7 Woodshots Meadow Croxley Green Business Park Watford WD18 8YS		Client: Herts & Essex Site Investigations Address: Unit J8, Peek Business Park, Woodside, Bishops Stortford, Herts, CM23 5RG Client e-mail: csgray@hesi.co.uk ; rchamberlain@hesi.co.uk Project/Site Name: <i>Uxbridge Skip Hire, Skip Lane, Harvil Road, Harefields, Hillingdon, UB9 6JL</i> Project/Site Code: 17766						Date samples dispatched: _____ Samples delivered/collected by: _____ Sampler I.d. _____		Sheet 1 of 1 One project/ site per sheet please							
				Contact Name: Chris Gray / Rebecca Chamberlain Tel : 01920 822233 Fax: 01920 822200						Turnaround time/date results due: _____									
reception@i2analytical.com		Please indicate the analysis required for each sample by marking the boxes																	
Lab Use	BH or TP or Sample ID	Depth (m)	Date sample taken	Time sample taken	S - soil, W - water, L - leachate, O - other	No. of containers	HESI Suite 1 (soils)	TPH + CWG (soils)	Asbestos (quantification if found)	2 Stage WAC	VOC & Semi VOCs	PCB	Sample Specific Notes/ Container types (Lab use Only)						
	WS1	0.60	12/10/22		S	2		X	X										
	WS1	1.20	12/10/22		S	2													
	WS2	0.30	12/10/22		S	2				X									
	WS2	1.50	12/10/22		S	2				X									
	WS2	3.00	12/10/22		S	2				X									
	WS3	0.80	12/10/22		S	2	X		X										
	WS3	1.80	12/10/22		S	3		X	X	X									
	WS4	0.50	12/10/22		S	2	X	X	X		X	X							
	WS4	1.50	12/10/22		S	2			X										
Total no. of samples: 9							Possible Hazard Identification Non-Hazard <input type="checkbox"/> Hazardous <input type="checkbox"/> Unknown <input checked="" type="checkbox"/> avg. transport temp. _____ hours in transport _____										i2 QUOTE NO		
Special instructions / QC; requirements & comments: Samples not dispatched to the laboratory within 24 hours of sampling : Please tick if the samples <u>have not</u> been stored as recommended in our standard holding times.																			
Sample disposal (a fee maybe assessed if samples are retained longer than 1 month)							return to client		disposal by lab		<input checked="" type="checkbox"/>		archive for						
LAB USE ONLY Data received: _____ Data instructed: _____														Laboratory notes time: _____ by: _____ time: _____ by: _____					

Sampling Chain of Custody (CoC)

Please note that any testing scheduled where a matrix option is not selected may be subject to Non-Conformance.
Failure to complete all sections of this form may delay analysis.

Required Information										Lab Contact Information				Type of Analysis																					
														Suite / Determinand																					
Company Name: Herts and Essex Site Investigations Company Address: Unit J8, Peek Business Park, Woodside, Bishop's Stortford CM23 5RG Site Location: Uxbridge Skip Hire, Skip Lane, Harvil Road, Harefields, Hillingdon, UB9 6JL Project Reference: 17766 PO Number: As above Quote Number: Project Contact Name(s) Chris Gray Project Contact Email(s) csgray@hesi.co.uk rchamberlain@hesi.co.uk										Delivery Information: Eurofins Chemtest Ltd 12 Depot Road Newmarket. CB8 0AL Contact Information: Phone: 01638 606070 Email: cs.team@chemtest.com Web: www.chemtest.com				Water Matrix Codes Other Codes																					
										Ground Water (GW)	Treated Sewage (TS)	Soils (S)	HESI Suite 1	TPHs (CWG)	Asbestos (+ quant if found)	VOCs and semi VOCs	PCBs	Pesticides DTTs																	
										Surface Water (SW)	Trade Effluent (TE)	Gas (G)							Drinking Water (DW)	Saline Water (SA)	Product (P)	Land Leachate (LE)	Process Water (PR)	Sludge (SL)	Unspecified Liquid (UNL)	Unspecified Solid (UNS)									
Main Contact: Chris Gray Secondary Contact: Rebecca Chamberlain										PLEASE DETAIL BELOW ANY POTENTIAL HAZARDS THAT MAY BE ASSOCIATED WITH THESE SAMPLES example; Anthrax, Radioactive, Explosives										ANALYSIS REQUIRED (please tick appropriately)															
Sample Date	Sample Time	Location	AGS Type	Sample Ref	Sample ID	Top Depth	Bottom Depth	MATRIX CODE	Container Type (see key below)																										
SAMP_DATE	SAMP_TIME	LOCA_ID	SAMP_TYPE	SAMP_REF	SAMP_ID	SAMP_TOP	SAMP_BASE																												
11/11/2022		WS5				1.00		S	PT / AJ250																										
11/11/2022		WS6				0.60		S	PT / AJ250																										
11/11/2022		WS7				1.20		S	PT / AJ250											X	X														
11/11/2022		WS8				0.50		S	PT / AJ250																										
11/11/2022		WS9				0.50		S	PT / AJ250																										
11/11/2022		WS10				0.70		S	PT / AJ250											X	X														
11/11/2022		WS11				0.40		S	PT / AJ250																										
11/11/2022		WS12				2.00		S	PT / AJ250											X															
11/11/2022		WS14				1.20		S	PT / AJ250											X	X														
Client's signature:										Container Key:				Lab Use Only										Turnaround Time Agreed:											
										PB - 1L Plastic Bottle				V - 40ml Vial				Consignment Condition:				Received by:													
										AB - 1L Winchester				PT - Plastic Tub				Arriving Temperature:				Date and time:				3		5		7		10			
										AJ - 60/250 Amber Jar				TT - Tenax Tube												WAC 5		WAC 7		Other:					

**Chris Gray**

Herts & Essex Site Investigations
The Old Post Office
Wellpond Green
Standon
Herts
SG11 1NJ

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e: csgray@hesi.co.uk

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Analytical Report Number : 22-89666

Project / Site name:	Uxbridge Skip Hlre, Skip Lane, Harvil Road, Harefields, Hillingdon, UB9 6JL	Samples received on:	12/10/2022
Your job number:	17766	Samples instructed on/ Analysis started on:	12/10/2022
Your order number:	17766	Analysis completed by:	25/10/2022
Report Issue Number:	1	Report issued on:	25/10/2022
Samples Analysed:	9 soil samples		

Signed:

Adam Fenwick
Technical Reviewer
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: 22-89666

Project / Site name: Uxbridge Skip Hlre, Skip Lane, Harvil Road, Harefields, Hillingdon, UB9 6JL

Your Order No: 17766

Lab Sample Number		2458261	2458262	2458263	2458264	2458265
Sample Reference		WS1	WS1	WS2	WS2	WS2
Sample Number		None Supplied	None Supplied	None Supplied	None Supplied	None Supplied
Depth (m)		0.60	1.20	0.30	1.50	3.00
Date Sampled		12/10/2022	12/10/2022	12/10/2022	12/10/2022	12/10/2022
Time Taken		None Supplied	None Supplied	None Supplied	None Supplied	None Supplied
Analytical Parameter (Soil Analysis)	Units	Limit of detection	Status			
Stone Content	%	0.1	NONE	-	< 0.1	-
Moisture Content	%	0.01	NONE	-	15	-
Total mass of sample received	kg	0.001	NONE	-	0.5	-

Asbestos in Soil Screen / Identification Name	Type	N/A	ISO 17025	-	-	Chrysotile	-	-
Asbestos in Soil	Type	N/A	ISO 17025	Not-detected	Not-detected	Detected	Not-detected	Not-detected
Asbestos Quantification (Stage 2)	%	0.001	ISO 17025	-	-	0.229	-	-
Asbestos Quantification Total	%	0.001	ISO 17025	-	-	0.229	-	-
Asbestos Analyst ID	N/A	N/A	N/A	PDO	PDO	PDO	PDO	PDO

General Inorganics

pH - Automated	pH Units	N/A	MCERTS	-	10.9	-	-	-
Electrical Conductivity	µS/cm	10	ISO 17025	-	2700	-	-	-
Total Cyanide	mg/kg	1	MCERTS	-	< 1.0	-	-	-
Free Cyanide	mg/kg	1	MCERTS	-	< 1.0	-	-	-
Total Sulphate as SO4	mg/kg	50	MCERTS	-	57000	-	-	-
Water Soluble Sulphate as SO4 16hr extraction (2:1)	mg/kg	2.5	MCERTS	-	3400	-	-	-
Water Soluble SO4 16hr extraction (2:1 Leachate Equivalent)	g/l	0.00125	MCERTS	-	1.7	-	-	-
Water Soluble SO4 16hr extraction (2:1 Leachate Equivalent)	mg/l	1.25	MCERTS	-	1700	-	-	-
Organic Matter (automated)	%	0.1	MCERTS	-	1.7	-	-	-

Total Phenols

Total Phenols (monohydric)	mg/kg	1	MCERTS	-	< 1.0	-	-	-
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Speciated PAHs

Naphthalene	mg/kg	0.05	NONE	-	< 0.05	-	-	-
Acenaphthylene	mg/kg	0.05	NONE	-	< 0.05	-	-	-
Acenaphthene	mg/kg	0.05	NONE	-	< 0.05	-	-	-
Fluorene	mg/kg	0.05	NONE	-	< 0.05	-	-	-
Phenanthrene	mg/kg	0.05	NONE	-	0.28	-	-	-
Anthracene	mg/kg	0.05	NONE	-	< 0.05	-	-	-
Fluoranthene	mg/kg	0.05	NONE	-	0.7	-	-	-
Pyrene	mg/kg	0.05	NONE	-	0.66	-	-	-
Benzo(a)anthracene	mg/kg	0.05	NONE	-	0.32	-	-	-
Chrysene	mg/kg	0.05	NONE	-	0.4	-	-	-
Benzo(b)fluoranthene	mg/kg	0.05	NONE	-	0.36	-	-	-
Benzo(k)fluoranthene	mg/kg	0.05	NONE	-	0.25	-	-	-
Benzo(a)pyrene	mg/kg	0.05	NONE	-	0.35	-	-	-
Indeno(1,2,3-cd)pyrene	mg/kg	0.05	NONE	-	0.2	-	-	-
Dibenz(a,h)anthracene	mg/kg	0.05	NONE	-	< 0.05	-	-	-
Benzo(ghi)perylene	mg/kg	0.05	NONE	-	0.25	-	-	-

Total PAH

Speciated Total EPA-16 PAHs	mg/kg	0.8	NONE	-	3.77	-	-	-
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Analytical Report Number: 22-89666

Project / Site name: Uxbridge Skip Hlre, Skip Lane, Harvil Road, Harefields, Hillingdon, UB9 6JL

Your Order No: 17766

Lab Sample Number	2458261	2458262	2458263	2458264	2458265
Sample Reference	WS1	WS1	WS2	WS2	WS2
Sample Number	None Supplied	None Supplied	None Supplied	None Supplied	None Supplied
Depth (m)	0.60	1.20	0.30	1.50	3.00
Date Sampled	12/10/2022	12/10/2022	12/10/2022	12/10/2022	12/10/2022
Time Taken	None Supplied	None Supplied	None Supplied	None Supplied	None Supplied
Analytical Parameter (Soil Analysis)	Units	Limit of detection	Status	Accreditation	

Heavy Metals / Metalloids

Arsenic (aqua regia extractable)	mg/kg	1	MCERTS	-	11	-	-	-
Boron (water soluble)	mg/kg	0.2	MCERTS	-	2	-	-	-
Cadmium (aqua regia extractable)	mg/kg	0.2	MCERTS	-	0.6	-	-	-
Chromium (hexavalent)	mg/kg	1.8	MCERTS	-	< 1.8	-	-	-
Chromium (III)	mg/kg	1	NONE	-	27	-	-	-
Chromium (aqua regia extractable)	mg/kg	1	MCERTS	-	27	-	-	-
Copper (aqua regia extractable)	mg/kg	1	MCERTS	-	25	-	-	-
Lead (aqua regia extractable)	mg/kg	1	MCERTS	-	88	-	-	-
Mercury (aqua regia extractable)	mg/kg	0.3	MCERTS	-	< 0.3	-	-	-
Nickel (aqua regia extractable)	mg/kg	1	MCERTS	-	17	-	-	-
Zinc (aqua regia extractable)	mg/kg	1	MCERTS	-	190	-	-	-

Monoaromatics & Oxygenates

Benzene	µg/kg	1	NONE	-	< 1.0	-	-	-
Toluene	µg/kg	1	NONE	-	< 1.0	-	-	-
Ethylbenzene	µg/kg	1	NONE	-	< 1.0	-	-	-
p & m-xylene	µg/kg	1	NONE	-	< 1.0	-	-	-
o-xylene	µg/kg	1	NONE	-	< 1.0	-	-	-
MTBE (Methyl Tertiary Butyl Ether)	µg/kg	1	NONE	-	< 1.0	-	-	-

Petroleum Hydrocarbons

TPH-CWG - Aliphatic >EC5 - EC6 HS_ID_AL	mg/kg	0.001	NONE	-	< 0.001	-	-	-
TPH-CWG - Aliphatic >EC6 - EC8 HS_ID_AL	mg/kg	0.001	NONE	-	< 0.001	-	-	-
TPH-CWG - Aliphatic >EC8 - EC10 HS_ID_AL	mg/kg	0.001	NONE	-	< 0.001	-	-	-
TPH-CWG - Aliphatic >EC10 - EC12 EH_CU_ID_AL	mg/kg	1	NONE	-	< 1.0	-	-	-
TPH-CWG - Aliphatic >EC12 - EC16 EH_CU_ID_AL	mg/kg	2	NONE	-	< 2.0	-	-	-
TPH-CWG - Aliphatic >EC16 - EC21 EH_CU_ID_AL	mg/kg	8	NONE	-	< 8.0	-	-	-
TPH-CWG - Aliphatic >EC21 - EC35 EH_CU_ID_AL	mg/kg	8	NONE	-	< 8.0	-	-	-
TPH-CWG - Aliphatic (EC5 - EC35) EH_CU+HS_ID_AL	mg/kg	10	NONE	-	< 10	-	-	-

TPH-CWG - Aromatic >EC5 - EC7 HS_ID_AR	mg/kg	0.001	NONE	-	< 0.001	-	-	-
TPH-CWG - Aromatic >EC7 - EC8 HS_ID_AR	mg/kg	0.001	NONE	-	< 0.001	-	-	-
TPH-CWG - Aromatic >EC8 - EC10 HS_ID_AR	mg/kg	0.001	NONE	-	< 0.001	-	-	-
TPH-CWG - Aromatic >EC10 - EC12 EH_CU_ID_AR	mg/kg	1	NONE	-	< 1.0	-	-	-
TPH-CWG - Aromatic >EC12 - EC16 EH_CU_ID_AR	mg/kg	2	NONE	-	< 2.0	-	-	-
TPH-CWG - Aromatic >EC16 - EC21 EH_CU_ID_AR	mg/kg	10	NONE	-	< 10	-	-	-
TPH-CWG - Aromatic >EC21 - EC35 EH_CU_ID_AR	mg/kg	10	NONE	-	< 10	-	-	-
TPH-CWG - Aromatic (EC5 - EC35) EH_CU+HS_ID_AR	mg/kg	10	NONE	-	< 10	-	-	-



Analytical Report Number: 22-89666

Project / Site name: Uxbridge Skip HIRE, Skip Lane, Harvil Road, Harefields, Hillingdon, UB9 6JL

Your Order No: 17766

Lab Sample Number	2458261	2458262	2458263	2458264	2458265
Sample Reference	WS1	WS1	WS2	WS2	WS2
Sample Number	None Supplied				
Depth (m)	0.60	1.20	0.30	1.50	3.00
Date Sampled	12/10/2022	12/10/2022	12/10/2022	12/10/2022	12/10/2022
Time Taken	None Supplied				

Analytical Parameter (Soil Analysis)	Units	Limit of detection	Status	Accreditation					
VOCS									
Chloromethane	µg/kg	1	NONE	-	-	-	-	-	-
Chloroethane	µg/kg	1	NONE	-	-	-	-	-	-
Bromomethane	µg/kg	1	NONE	-	-	-	-	-	-
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	NONE	-	-	-	-	-	-
Cis-1,2-dichloroethene	µg/kg	1	NONE	-	-	-	-	-	-
MTBE (Methyl Tertiary Butyl Ether)	µg/kg	1	NONE	-	-	-	-	-	-
1,1-Dichloroethane	µg/kg	1	NONE	-	-	-	-	-	-
2,2-Dichloropropane	µg/kg	1	NONE	-	-	-	-	-	-
Trichloromethane	µg/kg	1	NONE	-	-	-	-	-	-
1,1,1-Trichloroethane	µg/kg	1	NONE	-	-	-	-	-	-
1,2-Dichloroethane	µg/kg	1	NONE	-	-	-	-	-	-
1,1-Dichloropropene	µg/kg	1	NONE	-	-	-	-	-	-
Trans-1,2-dichloroethene	µg/kg	1	NONE	-	-	-	-	-	-
Benzene	µg/kg	1	NONE	-	-	-	-	-	-
Tetrachloromethane	µg/kg	1	NONE	-	-	-	-	-	-
1,2-Dichloropropane	µg/kg	1	NONE	-	-	-	-	-	-
Trichloroethene	µg/kg	1	NONE	-	-	-	-	-	-
Dibromomethane	µg/kg	1	NONE	-	-	-	-	-	-
Bromodichloromethane	µg/kg	1	NONE	-	-	-	-	-	-
Cis-1,3-dichloropropene	µg/kg	1	NONE	-	-	-	-	-	-
Trans-1,3-dichloropropene	µg/kg	1	NONE	-	-	-	-	-	-
Toluene	µg/kg	1	NONE	-	-	-	-	-	-
1,1,2-Trichloroethane	µg/kg	1	NONE	-	-	-	-	-	-
1,3-Dichloropropane	µg/kg	1	NONE	-	-	-	-	-	-
Dibromochloromethane	µg/kg	1	NONE	-	-	-	-	-	-
Tetrachloroethene	µg/kg	1	NONE	-	-	-	-	-	-
1,2-Dibromoethane	µg/kg	1	NONE	-	-	-	-	-	-
Chlorobenzene	µg/kg	1	NONE	-	-	-	-	-	-
1,1,1,2-Tetrachloroethane	µg/kg	1	NONE	-	-	-	-	-	-
Ethylbenzene	µg/kg	1	NONE	-	-	-	-	-	-
p & m-Xylene	µg/kg	1	NONE	-	-	-	-	-	-
Styrene	µg/kg	1	NONE	-	-	-	-	-	-
Tribromomethane	µg/kg	1	NONE	-	-	-	-	-	-
o-Xylene	µg/kg	1	NONE	-	-	-	-	-	-
1,1,2,2-Tetrachloroethane	µg/kg	1	NONE	-	-	-	-	-	-
Isopropylbenzene	µg/kg	1	NONE	-	-	-	-	-	-
Bromobenzene	µg/kg	1	NONE	-	-	-	-	-	-
n-Propylbenzene	µg/kg	1	NONE	-	-	-	-	-	-
2-Chlorotoluene	µg/kg	1	NONE	-	-	-	-	-	-
4-Chlorotoluene	µg/kg	1	NONE	-	-	-	-	-	-
1,3,5-Trimethylbenzene	µg/kg	1	NONE	-	-	-	-	-	-
tert-Butylbenzene	µg/kg	1	NONE	-	-	-	-	-	-
1,2,4-Trimethylbenzene	µg/kg	1	NONE	-	-	-	-	-	-
sec-Butylbenzene	µg/kg	1	NONE	-	-	-	-	-	-
1,3-Dichlorobenzene	µg/kg	1	NONE	-	-	-	-	-	-
p-Isopropyltoluene	µg/kg	1	NONE	-	-	-	-	-	-
1,2-Dichlorobenzene	µg/kg	1	NONE	-	-	-	-	-	-
1,4-Dichlorobenzene	µg/kg	1	NONE	-	-	-	-	-	-
Butylbenzene	µg/kg	1	NONE	-	-	-	-	-	-



Analytical Report Number: 22-89666

Project / Site name: Uxbridge Skip Hire, Skip Lane, Harvil Road, Harefields, Hillingdon, UB9 6JL

Your Order No: 17766

Lab Sample Number	2458261	2458262	2458263	2458264	2458265
Sample Reference	WS1	WS1	WS2	WS2	WS2
Sample Number	None Supplied				
Depth (m)	0.60	1.20	0.30	1.50	3.00
Date Sampled	12/10/2022	12/10/2022	12/10/2022	12/10/2022	12/10/2022
Time Taken	None Supplied				

Analytical Parameter (Soil Analysis)	Units	Limit of detection	Status	Accreditation				
1,2-Dibromo-3-chloropropane	µg/kg	1	NONE		-	-	-	-
1,2,4-Trichlorobenzene	µg/kg	1	NONE		-	-	-	-
Hexachlorobutadiene	µg/kg	1	NONE		-	-	-	-
1,2,3-Trichlorobenzene	µg/kg	1	NONE		-	-	-	-



Analytical Report Number: 22-89666

Project / Site name: Uxbridge Skip Hire, Skip Lane, Harvil Road, Harefields, Hillingdon, UB9 6JL

Your Order No: 17766

Lab Sample Number		2458261	2458262	2458263	2458264	2458265
Sample Reference		WS1	WS1	WS2	WS2	WS2
Sample Number		None Supplied	None Supplied	None Supplied	None Supplied	None Supplied
Depth (m)		0.60	1.20	0.30	1.50	3.00
Date Sampled		12/10/2022	12/10/2022	12/10/2022	12/10/2022	12/10/2022
Time Taken		None Supplied	None Supplied	None Supplied	None Supplied	None Supplied
Analytical Parameter (Soil Analysis)	Units	Limit of detection	Status	Accreditation		

SVOCs								
Aniline	mg/kg	0.1	NONE	-	-	-	-	-
Phenol	mg/kg	0.2	NONE	-	-	-	-	-
2-Chlorophenol	mg/kg	0.1	NONE	-	-	-	-	-
Bis(2-chloroethyl)ether	mg/kg	0.2	NONE	-	-	-	-	-
1,3-Dichlorobenzene	mg/kg	0.2	NONE	-	-	-	-	-
1,2-Dichlorobenzene	mg/kg	0.1	NONE	-	-	-	-	-
1,4-Dichlorobenzene	mg/kg	0.2	NONE	-	-	-	-	-
Bis(2-chloroisopropyl)ether	mg/kg	0.1	NONE	-	-	-	-	-
2-Methylphenol	mg/kg	0.3	NONE	-	-	-	-	-
Hexachloroethane	mg/kg	0.05	NONE	-	-	-	-	-
Nitrobenzene	mg/kg	0.3	NONE	-	-	-	-	-
4-Methylphenol	mg/kg	0.2	NONE	-	-	-	-	-
Isophorone	mg/kg	0.2	NONE	-	-	-	-	-
2-Nitrophenol	mg/kg	0.3	NONE	-	-	-	-	-
2,4-Dimethylphenol	mg/kg	0.3	NONE	-	-	-	-	-
Bis(2-chloroethoxy)methane	mg/kg	0.3	NONE	-	-	-	-	-
1,2,4-Trichlorobenzene	mg/kg	0.3	NONE	-	-	-	-	-
Naphthalene	mg/kg	0.05	NONE	-	-	-	-	-
2,4-Dichlorophenol	mg/kg	0.3	NONE	-	-	-	-	-
4-Chloroaniline	mg/kg	0.1	NONE	-	-	-	-	-
Hexachlorobutadiene	mg/kg	0.1	NONE	-	-	-	-	-
4-Chloro-3-methylphenol	mg/kg	0.1	NONE	-	-	-	-	-
2,4,6-Trichlorophenol	mg/kg	0.1	NONE	-	-	-	-	-
2,4,5-Trichlorophenol	mg/kg	0.2	NONE	-	-	-	-	-
2-Methylnaphthalene	mg/kg	0.1	NONE	-	-	-	-	-
2-Chloronaphthalene	mg/kg	0.1	NONE	-	-	-	-	-
Dimethylphthalate	mg/kg	0.1	NONE	-	-	-	-	-
2,6-Dinitrotoluene	mg/kg	0.1	NONE	-	-	-	-	-
Acenaphthylene	mg/kg	0.05	NONE	-	-	-	-	-
Acenaphthene	mg/kg	0.05	NONE	-	-	-	-	-
2,4-Dinitrotoluene	mg/kg	0.2	NONE	-	-	-	-	-
Dibenzofuran	mg/kg	0.2	NONE	-	-	-	-	-
4-Chlorophenyl phenyl ether	mg/kg	0.3	NONE	-	-	-	-	-
Diethyl phthalate	mg/kg	0.2	NONE	-	-	-	-	-
4-Nitroaniline	mg/kg	0.2	NONE	-	-	-	-	-
Fluorene	mg/kg	0.05	NONE	-	-	-	-	-
Azobenzene	mg/kg	0.3	NONE	-	-	-	-	-
Bromophenyl phenyl ether	mg/kg	0.2	NONE	-	-	-	-	-
Hexachlorobenzene	mg/kg	0.3	NONE	-	-	-	-	-
Phenanthrene	mg/kg	0.05	NONE	-	-	-	-	-
Anthracene	mg/kg	0.05	NONE	-	-	-	-	-
Carbazole	mg/kg	0.3	NONE	-	-	-	-	-
Dibutyl phthalate	mg/kg	0.2	NONE	-	-	-	-	-
Anthraquinone	mg/kg	0.3	NONE	-	-	-	-	-
Fluoranthene	mg/kg	0.05	NONE	-	-	-	-	-
Pyrene	mg/kg	0.05	NONE	-	-	-	-	-
Butyl benzyl phthalate	mg/kg	0.3	NONE	-	-	-	-	-
Benzo(a)anthracene	mg/kg	0.05	NONE	-	-	-	-	-
Chrysene	mg/kg	0.05	NONE	-	-	-	-	-
Benzo(b)fluoranthene	mg/kg	0.05	NONE	-	-	-	-	-
Benzo(k)fluoranthene	mg/kg	0.05	NONE	-	-	-	-	-
Benzo(a)pyrene	mg/kg	0.05	NONE	-	-	-	-	-



Analytical Report Number: 22-89666

Project / Site name: Uxbridge Skip Hire, Skip Lane, Harvil Road, Harefields, Hillingdon, UB9 6JL

Your Order No: 17766

Lab Sample Number	2458261	2458262	2458263	2458264	2458265
Sample Reference	WS1	WS1	WS2	WS2	WS2
Sample Number	None Supplied	None Supplied	None Supplied	None Supplied	None Supplied
Depth (m)	0.60	1.20	0.30	1.50	3.00
Date Sampled	12/10/2022	12/10/2022	12/10/2022	12/10/2022	12/10/2022
Time Taken	None Supplied	None Supplied	None Supplied	None Supplied	None Supplied
Analytical Parameter (Soil Analysis)	Units	Limit of detection	Status	Accreditation	
Indeno(1,2,3-cd)pyrene	mg/kg	0.05	NONE	-	-
Dibenz(a,h)anthracene	mg/kg	0.05	NONE	-	-
Benzo(ghi)perylene	mg/kg	0.05	NONE	-	-



Analytical Report Number: 22-89666

Project / Site name: Uxbridge Skip Hlre, Skip Lane, Harvil Road, Harefields, Hillingdon, UB9 6JL

Your Order No: 17766

Lab Sample Number	2458261	2458262	2458263	2458264	2458265
Sample Reference	WS1	WS1	WS2	WS2	WS2
Sample Number	None Supplied				
Depth (m)	0.60	1.20	0.30	1.50	3.00
Date Sampled	12/10/2022	12/10/2022	12/10/2022	12/10/2022	12/10/2022
Time Taken	None Supplied				

Analytical Parameter (Soil Analysis)	Units	Limit of detection	Accreditation					
PCBs by GC-MS								
PCB Congener 28	mg/kg	0.001	NONE	-	-	-	-	-
PCB Congener 52	mg/kg	0.001	NONE	-	-	-	-	-
PCB Congener 101	mg/kg	0.001	NONE	-	-	-	-	-
PCB Congener 118	mg/kg	0.001	NONE	-	-	-	-	-
PCB Congener 138	mg/kg	0.001	NONE	-	-	-	-	-
PCB Congener 153	mg/kg	0.001	NONE	-	-	-	-	-
PCB Congener 180	mg/kg	0.001	NONE	-	-	-	-	-

Total PCBs by GC-MS

Total PCBs	mg/kg	0.007	NONE	-	-	-	-	-
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U/S = Unsuitable Sample I/S = Insufficient Sample

Analytical Report Number: 22-89666

Project / Site name: Uxbridge Skip Hlre, Skip Lane, Harvil Road, Harefields, Hilli

Your Order No: 17766

Lab Sample Number		2458266	2458267	2458268	2458269
Sample Reference		WS3	WS3	WS4	WS4
Sample Number		None Supplied	None Supplied	None Supplied	None Supplied
Depth (m)		0.80	1.80	0.50	1.50
Date Sampled		12/10/2022	12/10/2022	12/10/2022	12/10/2022
Time Taken		None Supplied	None Supplied	None Supplied	None Supplied
Analytical Parameter (Soil Analysis)	Units	Limit of detection	Status		
Stone Content	%	0.1	NONE	< 0.1	< 0.1
Moisture Content	%	0.01	NONE	16	21
Total mass of sample received	kg	0.001	NONE	0.8	1.2
				0.5	-

Asbestos in Soil Screen / Identification Name	Type	N/A	ISO 17025	Chrysotile	-	-	-
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	-	-	-
Asbestos Analyst ID	N/A	N/A	N/A	JSW	JSW	JSW	JSW

General Inorganics

pH - Automated	pH Units	N/A	MCERTS	8.8	-	9.6	-
Electrical Conductivity	µS/cm	10	ISO 17025	2000	-	650	-
Total Cyanide	mg/kg	1	MCERTS	< 1.0	-	< 1.0	-
Free Cyanide	mg/kg	1	MCERTS	< 1.0	-	< 1.0	-
Total Sulphate as SO4	mg/kg	50	MCERTS	13000	-	6300	-
Water Soluble Sulphate as SO4 16hr extraction (2:1)	mg/kg	2.5	MCERTS	3700	-	1700	-
Water Soluble SO4 16hr extraction (2:1 Leachate Equivalent)	g/l	0.00125	MCERTS	1.8	-	0.83	-
Water Soluble SO4 16hr extraction (2:1 Leachate Equivalent)	mg/l	1.25	MCERTS	1850	-	835	-
Organic Matter (automated)	%	0.1	MCERTS	1.9	-	1.3	-

Total Phenols

Total Phenols (monohydric)	mg/kg	1	MCERTS	< 1.0	-	< 1.0	-
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Speciated PAHs

Naphthalene	mg/kg	0.05	NONE	< 0.05	-	< 0.05	-
Acenaphthylene	mg/kg	0.05	NONE	< 0.05	-	0.32	-
Acenaphthene	mg/kg	0.05	NONE	< 0.05	-	0.26	-
Fluorene	mg/kg	0.05	NONE	< 0.05	-	0.42	-
Phenanthrene	mg/kg	0.05	NONE	< 0.05	-	5.8	-
Anthracene	mg/kg	0.05	NONE	< 0.05	-	1.3	-
Fluoranthene	mg/kg	0.05	NONE	< 0.05	-	10	-
Pyrene	mg/kg	0.05	NONE	< 0.05	-	9.3	-
Benzo(a)anthracene	mg/kg	0.05	NONE	< 0.05	-	4.3	-
Chrysene	mg/kg	0.05	NONE	< 0.05	-	4.6	-
Benzo(b)fluoranthene	mg/kg	0.05	NONE	< 0.05	-	4.9	-
Benzo(k)fluoranthene	mg/kg	0.05	NONE	< 0.05	-	2.2	-
Benzo(a)pyrene	mg/kg	0.05	NONE	< 0.05	-	4	-
Indeno(1,2,3-cd)pyrene	mg/kg	0.05	NONE	< 0.05	-	2.1	-
Dibenz(a,h)anthracene	mg/kg	0.05	NONE	< 0.05	-	0.49	-
Benzo(ghi)perylene	mg/kg	0.05	NONE	< 0.05	-	2.5	-

Total PAH

Speciated Total EPA-16 PAHs	mg/kg	0.8	NONE	< 0.80	-	52.3	-
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Analytical Report Number: 22-89666

Project / Site name: Uxbridge Skip Hlre, Skip Lane, Harvil Road, Harefields, Hilli

Your Order No: 17766

Lab Sample Number		2458266	2458267	2458268	2458269
Sample Reference		WS3	WS3	WS4	WS4
Sample Number		None Supplied	None Supplied	None Supplied	None Supplied
Depth (m)		0.80	1.80	0.50	1.50
Date Sampled		12/10/2022	12/10/2022	12/10/2022	12/10/2022
Time Taken		None Supplied	None Supplied	None Supplied	None Supplied
Analytical Parameter (Soil Analysis)	Units	Limit of detection	Status		
Heavy Metals / Metalloids					
Arsenic (aqua regia extractable)	mg/kg	1	MCERTS	12	-
Boron (water soluble)	mg/kg	0.2	MCERTS	3.1	-
Cadmium (aqua regia extractable)	mg/kg	0.2	MCERTS	< 0.2	< 0.2
Chromium (hexavalent)	mg/kg	1.8	MCERTS	< 1.8	< 1.8
Chromium (III)	mg/kg	1	NONE	30	47
Chromium (aqua regia extractable)	mg/kg	1	MCERTS	30	48
Copper (aqua regia extractable)	mg/kg	1	MCERTS	19	75
Lead (aqua regia extractable)	mg/kg	1	MCERTS	26	170
Mercury (aqua regia extractable)	mg/kg	0.3	MCERTS	< 0.3	< 0.3
Nickel (aqua regia extractable)	mg/kg	1	MCERTS	17	19
Zinc (aqua regia extractable)	mg/kg	1	MCERTS	58	180

Monoaromatics & Oxygenates

Benzene	µg/kg	1	NONE	-	< 1.0	< 1.0	-
Toluene	µg/kg	1	NONE	-	< 1.0	< 1.0	-
Ethylbenzene	µg/kg	1	NONE	-	< 1.0	< 1.0	-
p & m-xylene	µg/kg	1	NONE	-	< 1.0	< 1.0	-
o-xylene	µg/kg	1	NONE	-	< 1.0	< 1.0	-
MTBE (Methyl Tertiary Butyl Ether)	µg/kg	1	NONE	-	< 1.0	< 1.0	-

Petroleum Hydrocarbons

TPH-CWG - Aliphatic >EC5 - EC6 HS_ID_AL	mg/kg	0.001	NONE	-	< 0.001	< 0.001	-
TPH-CWG - Aliphatic >EC6 - EC8 HS_ID_AL	mg/kg	0.001	NONE	-	< 0.001	< 0.001	-
TPH-CWG - Aliphatic >EC8 - EC10 HS_ID_AL	mg/kg	0.001	NONE	-	< 0.001	< 0.001	-
TPH-CWG - Aliphatic >EC10 - EC12 EH_CU_ID_AL	mg/kg	1	NONE	-	5.4	< 1.0	-
TPH-CWG - Aliphatic >EC12 - EC16 EH_CU_ID_AL	mg/kg	2	NONE	-	16	5.9	-
TPH-CWG - Aliphatic >EC16 - EC21 EH_CU_ID_AL	mg/kg	8	NONE	-	29	9.4	-
TPH-CWG - Aliphatic >EC21 - EC35 EH_CU_ID_AL	mg/kg	8	NONE	-	68	41	-
TPH-CWG - Aliphatic (EC5 - EC35) EH_CU+HS_ID_AL	mg/kg	10	NONE	-	120	57	-

TPH-CWG - Aromatic >EC5 - EC7 HS_ID_AR	mg/kg	0.001	NONE	-	< 0.001	< 0.001	-
TPH-CWG - Aromatic >EC7 - EC8 HS_ID_AR	mg/kg	0.001	NONE	-	< 0.001	< 0.001	-
TPH-CWG - Aromatic >EC8 - EC10 HS_ID_AR	mg/kg	0.001	NONE	-	< 0.001	< 0.001	-
TPH-CWG - Aromatic >EC10 - EC12 EH_CU_ID_AR	mg/kg	1	NONE	-	< 1.0	< 1.0	-
TPH-CWG - Aromatic >EC12 - EC16 EH_CU_ID_AR	mg/kg	2	NONE	-	< 2.0	< 2.0	-
TPH-CWG - Aromatic >EC16 - EC21 EH_CU_ID_AR	mg/kg	10	NONE	-	< 10	17	-
TPH-CWG - Aromatic >EC21 - EC35 EH_CU_ID_AR	mg/kg	10	NONE	-	< 10	34	-
TPH-CWG - Aromatic (EC5 - EC35) EH_CU+HS_ID_AR	mg/kg	10	NONE	-	< 10	51	-



Analytical Report Number: 22-89666

Project / Site name: Uxbridge Skip Hlre, Skip Lane, Harvil Road, Harefields, Hilli

Your Order No: 17766

Lab Sample Number	2458266	2458267	2458268	2458269
Sample Reference	WS3	WS3	WS4	WS4
Sample Number	None Supplied	None Supplied	None Supplied	None Supplied
Depth (m)	0.80	1.80	0.50	1.50
Date Sampled	12/10/2022	12/10/2022	12/10/2022	12/10/2022
Time Taken	None Supplied	None Supplied	None Supplied	None Supplied
Analytical Parameter (Soil Analysis)	Units	Limit of detection	Accreditation Status	
VOCs				
Chloromethane	µg/kg	1	NONE	-
Chloroethane	µg/kg	1	NONE	-
Bromomethane	µg/kg	1	NONE	-
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	NONE	-
Cis-1,2-dichloroethene	µg/kg	1	NONE	-
MTBE (Methyl Tertiary Butyl Ether)	µg/kg	1	NONE	-
1,1-Dichloroethane	µg/kg	1	NONE	-
2,2-Dichloropropane	µg/kg	1	NONE	-
Trichloromethane	µg/kg	1	NONE	-
1,1,1-Trichloroethane	µg/kg	1	NONE	-
1,2-Dichloroethane	µg/kg	1	NONE	-
1,1-Dichloropropene	µg/kg	1	NONE	-
Trans-1,2-dichloroethene	µg/kg	1	NONE	-
Benzene	µg/kg	1	NONE	-
Tetrachloromethane	µg/kg	1	NONE	-
1,2-Dichloropropane	µg/kg	1	NONE	-
Trichloroethene	µg/kg	1	NONE	-
Dibromomethane	µg/kg	1	NONE	-
Bromodichloromethane	µg/kg	1	NONE	-
Cis-1,3-dichloropropene	µg/kg	1	NONE	-
Trans-1,3-dichloropropene	µg/kg	1	NONE	-
Toluene	µg/kg	1	NONE	-
1,1,2-Trichloroethane	µg/kg	1	NONE	-
1,3-Dichloropropene	µg/kg	1	NONE	-
Dibromochloromethane	µg/kg	1	NONE	-
Tetrachloroethene	µg/kg	1	NONE	-
1,2-Dibromoethane	µg/kg	1	NONE	-
Chlorobenzene	µg/kg	1	NONE	-
1,1,1,2-Tetrachloroethane	µg/kg	1	NONE	-
Ethylbenzene	µg/kg	1	NONE	-
p & m-Xylene	µg/kg	1	NONE	-
Styrene	µg/kg	1	NONE	-
Tribromomethane	µg/kg	1	NONE	-
o-Xylene	µg/kg	1	NONE	-
1,1,2,2-Tetrachloroethane	µg/kg	1	NONE	-
Isopropylbenzene	µg/kg	1	NONE	-
Bromobenzene	µg/kg	1	NONE	-
n-Propylbenzene	µg/kg	1	NONE	-
2-Chlorotoluene	µg/kg	1	NONE	-
4-Chlorotoluene	µg/kg	1	NONE	-
1,3,5-Trimethylbenzene	µg/kg	1	NONE	-
tert-Butylbenzene	µg/kg	1	NONE	-
1,2,4-Trimethylbenzene	µg/kg	1	NONE	-
sec-Butylbenzene	µg/kg	1	NONE	-
1,3-Dichlorobenzene	µg/kg	1	NONE	-
p-Isopropyltoluene	µg/kg	1	NONE	-
1,2-Dichlorobenzene	µg/kg	1	NONE	-
1,4-Dichlorobenzene	µg/kg	1	NONE	-
Butylbenzene	µg/kg	1	NONE	-



Analytical Report Number: 22-89666

Project / Site name: Uxbridge Skip Hlre, Skip Lane, Harvil Road, Harefields, Hilli

Your Order No: 17766

Lab Sample Number	2458266	2458267	2458268	2458269
Sample Reference	WS3	WS3	WS4	WS4
Sample Number	None Supplied	None Supplied	None Supplied	None Supplied
Depth (m)	0.80	1.80	0.50	1.50
Date Sampled	12/10/2022	12/10/2022	12/10/2022	12/10/2022
Time Taken	None Supplied	None Supplied	None Supplied	None Supplied
Analytical Parameter (Soil Analysis)	Units	Limit of detection	Status	Accreditation
1,2-Dibromo-3-chloropropane	µg/kg	1	NONE	-
1,2,4-Trichlorobenzene	µg/kg	1	NONE	-
Hexachlorobutadiene	µg/kg	1	NONE	-
1,2,3-Trichlorobenzene	µg/kg	1	NONE	-



Analytical Report Number: 22-89666

Project / Site name: Uxbridge Skip Hlre, Skip Lane, Harvil Road, Harefields, Hilli

Your Order No: 17766

Lab Sample Number		2458266	2458267	2458268	2458269
Sample Reference		WS3	WS3	WS4	WS4
Sample Number		None Supplied	None Supplied	None Supplied	None Supplied
Depth (m)		0.80	1.80	0.50	1.50
Date Sampled		12/10/2022	12/10/2022	12/10/2022	12/10/2022
Time Taken		None Supplied	None Supplied	None Supplied	None Supplied
Analytical Parameter (Soil Analysis)	Units	Limit of detection	Accreditation		
SVOCs					
Aniline	mg/kg	0.1	NONE	-	-
Phenol	mg/kg	0.2	NONE	-	-
2-Chlorophenol	mg/kg	0.1	NONE	-	-
Bis(2-chloroethyl)ether	mg/kg	0.2	NONE	-	-
1,3-Dichlorobenzene	mg/kg	0.2	NONE	-	-
1,2-Dichlorobenzene	mg/kg	0.1	NONE	-	-
1,4-Dichlorobenzene	mg/kg	0.2	NONE	-	-
Bis(2-chloroisopropyl)ether	mg/kg	0.1	NONE	-	-
2-Methylphenol	mg/kg	0.3	NONE	-	-
Hexachloroethane	mg/kg	0.05	NONE	-	-
Nitrobenzene	mg/kg	0.3	NONE	-	-
4-Methylphenol	mg/kg	0.2	NONE	-	-
Isophorone	mg/kg	0.2	NONE	-	-
2-Nitrophenol	mg/kg	0.3	NONE	-	-
2,4-Dimethylphenol	mg/kg	0.3	NONE	-	-
Bis(2-chloroethoxy)methane	mg/kg	0.3	NONE	-	-
1,2,4-Trichlorobenzene	mg/kg	0.3	NONE	-	-
Naphthalene	mg/kg	0.05	NONE	-	-
2,4-Dichlorophenol	mg/kg	0.3	NONE	-	-
4-Chloroaniline	mg/kg	0.1	NONE	-	-
Hexachlorobutadiene	mg/kg	0.1	NONE	-	-
4-Chloro-3-methylphenol	mg/kg	0.1	NONE	-	-
2,4,6-Trichlorophenol	mg/kg	0.1	NONE	-	-
2,4,5-Trichlorophenol	mg/kg	0.2	NONE	-	-
2-Methylnaphthalene	mg/kg	0.1	NONE	-	-
2-Chloronaphthalene	mg/kg	0.1	NONE	-	-
Dimethylphthalate	mg/kg	0.1	NONE	-	-
2,6-Dinitrotoluene	mg/kg	0.1	NONE	-	-
Acenaphthylene	mg/kg	0.05	NONE	-	0.32
Acenaphthene	mg/kg	0.05	NONE	-	0.26
2,4-Dinitrotoluene	mg/kg	0.2	NONE	-	< 0.2
Dibenzofuran	mg/kg	0.2	NONE	-	< 0.2
4-Chlorophenyl phenyl ether	mg/kg	0.3	NONE	-	< 0.3
Diethyl phthalate	mg/kg	0.2	NONE	-	< 0.2
4-Nitroaniline	mg/kg	0.2	NONE	-	< 0.2
Fluorene	mg/kg	0.05	NONE	-	0.42
Azobenzene	mg/kg	0.3	NONE	-	< 0.3
Bromophenyl phenyl ether	mg/kg	0.2	NONE	-	< 0.2
Hexachlorobenzene	mg/kg	0.3	NONE	-	< 0.3
Phenanthrene	mg/kg	0.05	NONE	-	5.8
Anthracene	mg/kg	0.05	NONE	-	1.3
Carbazole	mg/kg	0.3	NONE	-	< 0.3
Dibutyl phthalate	mg/kg	0.2	NONE	-	< 0.2
Anthraquinone	mg/kg	0.3	NONE	-	< 0.3
Fluoranthene	mg/kg	0.05	NONE	-	10
Pyrene	mg/kg	0.05	NONE	-	9.3
Butyl benzyl phthalate	mg/kg	0.3	NONE	-	< 0.3
Benzo(a)anthracene	mg/kg	0.05	NONE	-	4.3
Chrysene	mg/kg	0.05	NONE	-	4.6
Benzo(b)fluoranthene	mg/kg	0.05	NONE	-	4.9
Benzo(k)fluoranthene	mg/kg	0.05	NONE	-	2.2
Benzo(a)pyrene	mg/kg	0.05	NONE	-	4

Analytical Report Number: 22-89666

Project / Site name: Uxbridge Skip Hlre, Skip Lane, Harvil Road, Harefields, Hilli

Your Order No: 17766

Lab Sample Number		2458266	2458267	2458268	2458269
Sample Reference		WS3	WS3	WS4	WS4
Sample Number		None Supplied	None Supplied	None Supplied	None Supplied
Depth (m)		0.80	1.80	0.50	1.50
Date Sampled		12/10/2022	12/10/2022	12/10/2022	12/10/2022
Time Taken		None Supplied	None Supplied	None Supplied	None Supplied
Analytical Parameter (Soil Analysis)	Units	Limit of detection	Status	Accreditation	
Indeno(1,2,3-cd)pyrene	mg/kg	0.05	NONE	-	-
Dibenz(a,h)anthracene	mg/kg	0.05	NONE	-	-
Benzo(ghi)perylene	mg/kg	0.05	NONE	-	-
					2.1
					0.49
					2.5
					-
					-

Analytical Report Number: 22-89666

Project / Site name: Uxbridge Skip Hlre, Skip Lane, Harvil Road, Harefields, Hilli

Your Order No: 17766

Lab Sample Number		2458266	2458267	2458268	2458269
Sample Reference		WS3	WS3	WS4	WS4
Sample Number		None Supplied	None Supplied	None Supplied	None Supplied
Depth (m)		0.80	1.80	0.50	1.50
Date Sampled		12/10/2022	12/10/2022	12/10/2022	12/10/2022
Time Taken		None Supplied	None Supplied	None Supplied	None Supplied
Analytical Parameter (Soil Analysis)	Units	Limit of detection	Status	Accreditation	
PCBs by GC-MS					
PCB Congener 28	mg/kg	0.001	NONE	-	-
PCB Congener 52	mg/kg	0.001	NONE	-	< 0.001
PCB Congener 101	mg/kg	0.001	NONE	-	0.003
PCB Congener 118	mg/kg	0.001	NONE	-	0.006
PCB Congener 138	mg/kg	0.001	NONE	-	0.006
PCB Congener 153	mg/kg	0.001	NONE	-	0.003
PCB Congener 180	mg/kg	0.001	NONE	-	< 0.001
Total PCBs by GC-MS					
Total PCBs	mg/kg	0.007	NONE	-	0.028

U/S = Unsuitable Sample I/S = Insufficient Sample



Final Report

Report No.:	22-43780-1		
Initial Date of Issue:	12-Dec-2022		
Client	Herts & Essex Site Investigations		
Client Address:	Unit J8 Peek Business Park Woodside Bishops Stortford Hertfordshire CM23 5RG		
Contact(s):	Chris Gray Dafydd Hudd Rebecca Chamberlain		
Project	17766 Uxbridge Skip Hire, Skip Lane, Harvil Road, Harefields		
Quotation No.:		Date Received:	15-Nov-2022
Order No.:	17766	Date Instructed:	15-Nov-2022
No. of Samples:	9	Results Due:	28-Nov-2022
Turnaround (Wkdays):	10	Date Approved:	12-Dec-2022
Approved By:	 Stuart Henderson, Technical Manager		
Details:			

Results - Soil

Project: 17766 Uxbridge Skip Hire, Skip Lane, Harvil Road, Harefields

Client: Herts & Essex Site Investigations		Chemtest Job No.:		22-43780	22-43780	22-43780	22-43780	22-43780	22-43780	22-43780	22-43780
Quotation No.:		Chemtest Sample ID.:	1545465	1545466	1545467	1545468	1545469	1545470	1545471	1545472	
		Sample Location:	WS5	WS6	WS7	WS8	WS9	WS10	WS11	WS12	
		Sample Type:	SOIL	SOIL	SOIL	SOIL	SOIL	SOIL	SOIL	SOIL	
		Top Depth (m):	1.00	0.60	1.20	0.50	0.50	0.70	0.40	2.00	
		Date Sampled:	11-Nov-2022	11-Nov-2022	11-Nov-2022	11-Nov-2022	11-Nov-2022	11-Nov-2022	11-Nov-2022	11-Nov-2022	
		Asbestos Lab:	COVENTRY	COVENTRY	COVENTRY	COVENTRY	COVENTRY	COVENTRY	COVENTRY	COVENTRY	
Determinand	Accred.	SOP	Units	LOD							
ACM Type	U	2192		N/A	Fibres/Clumps	-	-	-	-	-	Fibres/Clumps
Asbestos Identification	U	2192		N/A	Chrysotile	No Asbestos Detected	Chrysotile				
Asbestos by Gravimetry	U	2192	%	0.001	0.002						0.001
Total Asbestos	U	2192	%	0.001	0.002						0.001
Moisture	N	2030	%	0.020		20			24	27	19
Stones and Removed Materials	N	2030	%	0.020		< 0.020			< 0.020		
Soil Colour	N	2040		N/A		Brown			Brown	Brown	Brown
Other Material	N	2040		N/A		None			None	Stones	None
Soil Texture	N	2040		N/A		Clay			Clay	Clay	Clay
pH	M	2010		4.0		8.0			8.0		
Electrical Conductivity (2:1)	N	2020	µS/cm	1.0		200			340		
Boron (Hot Water Soluble)	M	2120	mg/kg	0.40		1.6			2.0		
Sulphate (2:1 Water Soluble) as SO4	M	2120	g/l	0.010		0.052			< 0.010		
Cyanide (Free)	M	2300	mg/kg	0.50		< 0.50			< 0.50		
Cyanide (Total)	M	2300	mg/kg	0.50		< 0.50			< 0.50		
Sulphate (Total)	U	2430	%	0.010		0.029			0.079		
Arsenic	M	2455	mg/kg	0.5		9.0			20		
Cadmium	M	2455	mg/kg	0.10		< 0.10			< 0.10		
Copper	M	2455	mg/kg	0.50		19			20		
Mercury	M	2455	mg/kg	0.05		< 0.05			0.05		
Nickel	M	2455	mg/kg	0.50		20			41		
Lead	M	2455	mg/kg	0.50		11			34		
Zinc	M	2455	mg/kg	0.50		45			74		
Chromium (Trivalent)	N	2490	mg/kg	1.0		23			52		
Chromium (Hexavalent)	N	2490	mg/kg	0.50		< 0.50			< 0.50		
Organic Matter	M	2625	%	0.40		< 0.40			1.1		
Aliphatic VPH >C5-C6	M	2780	µg/kg	0.05		< 0.05			< 0.05		
Aliphatic VPH >C6-C7	M	2780	µg/kg	0.05		< 0.05			< 0.05		
Aliphatic VPH >C7-C8	M	2780	µg/kg	0.05		< 0.05			< 0.05		
Aliphatic VPH >C8-C10	M	2780	µg/kg	0.05		0.11			< 0.05		
Total Aliphatic VPH >C5-C10	M	2780	µg/kg	0.25		< 0.25			< 0.25		
Aromatic VPH >C5-C7	M	2780	µg/kg	0.05		< 0.05			< 0.05		
Aromatic VPH >C7-C8	M	2780	µg/kg	0.05		< 0.05			< 0.05		
Aromatic VPH >C8-C10	M	2780	µg/kg	0.05		< 0.05			< 0.05		
Total Aromatic VPH >C5-C10	M	2780	µg/kg	0.25		< 0.25			< 0.25		
Total VPH >C5-C10	M	2780	µg/kg	0.50		< 0.50			< 0.50		

Results - Soil

Project: 17766 Uxbridge Skip Hire, Skip Lane, Harvil Road, Harefields

Client: Herts & Essex Site Investigations	Chemtest Job No.:		22-43780	22-43780	22-43780	22-43780	22-43780	22-43780	22-43780	22-43780
Quotation No.:	Chemtest Sample ID.:		1545465	1545466	1545467	1545468	1545469	1545470	1545471	1545472
	Sample Location:		WS5	WS6	WS7	WS8	WS9	WS10	WS11	WS12
	Sample Type:		SOIL							
	Top Depth (m):		1.00	0.60	1.20	0.50	0.50	0.70	0.40	2.00
	Date Sampled:		11-Nov-2022							
	Asbestos Lab:		COVENTRY							
Determinand	Accred.	SOP	Units	LOD						
Aliphatic EPH >C10-C12	M	2690	mg/kg	2.00		< 2.0			< 2.0	
Aliphatic EPH >C12-C16	M	2690	mg/kg	1.00		1.5			< 1.0	
Aliphatic EPH >C16-C21	M	2690	mg/kg	2.00		< 2.0			< 2.0	
Aliphatic EPH >C21-C35	M	2690	mg/kg	3.00		< 3.0			3.3	
Aliphatic EPH >C35-C40	N	2690	mg/kg	1.00		< 1.0			< 1.0	
Total Aliphatic EPH >C10-C35	M	2690	mg/kg	5.00		< 5.0			< 5.0	
Aromatic EPH >C10-C12	M	2690	mg/kg	1.00		< 1.0			< 1.0	
Aromatic EPH >C12-C16	M	2690	mg/kg	1.00		3.3			< 1.0	
Aromatic EPH >C16-C21	N	2690	mg/kg	2.00		15			8.1	
Aromatic EPH >C21-C35	M	2690	mg/kg	2.00		4.7			2.8	
Aromatic EPH >C35-C40	N	2690	mg/kg	1.00		1.2			< 1.0	
Total Aromatic EPH >C10-C35	M	2690	mg/kg	5.00		24			12	
Total EPH >C10-C35	M	2690	mg/kg	10.00		28			16	
Naphthalene	M	2700	mg/kg	0.10		< 0.10			1.0	
Acenaphthylene	M	2700	mg/kg	0.10		< 0.10			0.23	
Acenaphthene	M	2700	mg/kg	0.10		< 0.10			0.40	
Fluorene	M	2700	mg/kg	0.10		< 0.10			0.43	
Phenanthrene	M	2700	mg/kg	0.10		< 0.10			1.4	
Anthracene	M	2700	mg/kg	0.10		< 0.10			0.24	
Fluoranthene	M	2700	mg/kg	0.10		0.28			0.73	
Pyrene	M	2700	mg/kg	0.10		0.34			0.84	
Benzo[a]anthracene	M	2700	mg/kg	0.10		< 0.10			0.46	
Chrysene	M	2700	mg/kg	0.10		< 0.10			1.1	
Benzo[b]fluoranthene	M	2700	mg/kg	0.10		< 0.10			0.71	
Benzo[k]fluoranthene	M	2700	mg/kg	0.10		< 0.10			0.28	
Benzo[a]pyrene	M	2700	mg/kg	0.10		< 0.10			0.54	
Indeno(1,2,3-c,d)Pyrene	M	2700	mg/kg	0.10		< 0.10			0.37	
Dibenz(a,h)Anthracene	M	2700	mg/kg	0.10		< 0.10			0.27	
Benzo[g,h,i]perylene	M	2700	mg/kg	0.10		< 0.10			0.89	
Total Of 16 PAH's	M	2700	mg/kg	2.0		< 2.0			9.9	
Dichlorodifluoromethane	U	2760	µg/kg	1.0					< 1.0	
Chloromethane	M	2760	µg/kg	1.0					< 1.0	
Vinyl Chloride	M	2760	µg/kg	1.0					< 1.0	
Bromomethane	M	2760	µg/kg	20					< 20	
Chloroethane	U	2760	µg/kg	2.0					< 2.0	
Trichlorofluoromethane	M	2760	µg/kg	1.0					< 1.0	
1,1-Dichloroethene	M	2760	µg/kg	1.0					< 1.0	

Results - Soil

Project: 17766 Uxbridge Skip Hire, Skip Lane, Harvil Road, Harefields

Client: Herts & Essex Site Investigations	Chemtest Job No.:		22-43780	22-43780	22-43780	22-43780	22-43780	22-43780	22-43780	22-43780
Quotation No.:	Chemtest Sample ID.:		1545465	1545466	1545467	1545468	1545469	1545470	1545471	1545472
	Sample Location:		WS5	WS6	WS7	WS8	WS9	WS10	WS11	WS12
	Sample Type:		SOIL							
	Top Depth (m):		1.00	0.60	1.20	0.50	0.50	0.70	0.40	2.00
	Date Sampled:		11-Nov-2022							
	Asbestos Lab:		COVENTRY							
Determinand	Accred.	SOP	Units	LOD						
Trans 1,2-Dichloroethene	M	2760	µg/kg	1.0						< 1.0
1,1-Dichloroethane	M	2760	µg/kg	1.0						< 1.0
cis 1,2-Dichloroethene	M	2760	µg/kg	1.0						< 1.0
Bromochloromethane	U	2760	µg/kg	5.0						< 5.0
Trichloromethane	M	2760	µg/kg	1.0						< 1.0
1,1,1-Trichloroethane	M	2760	µg/kg	1.0						< 1.0
Tetrachloromethane	M	2760	µg/kg	1.0						< 1.0
1,1-Dichloropropene	U	2760	µg/kg	1.0						< 1.0
Benzene	M	2760	µg/kg	1.0						< 1.0
1,2-Dichloroethane	M	2760	µg/kg	2.0						< 2.0
Trichloroethene	N	2760	µg/kg	1.0						< 1.0
1,2-Dichloropropane	M	2760	µg/kg	1.0						< 1.0
Dibromomethane	M	2760	µg/kg	1.0						< 1.0
Bromodichloromethane	M	2760	µg/kg	5.0						< 5.0
cis-1,3-Dichloropropene	N	2760	µg/kg	10						< 10
Toluene	M	2760	µg/kg	1.0						< 1.0
Trans-1,3-Dichloropropene	N	2760	µg/kg	10						< 10
1,1,2-Trichloroethane	M	2760	µg/kg	10						< 10
Tetrachloroethene	M	2760	µg/kg	1.0						< 1.0
1,3-Dichloropropane	U	2760	µg/kg	2.0						< 2.0
Dibromochloromethane	U	2760	µg/kg	10						< 10
1,2-Dibromoethane	M	2760	µg/kg	5.0						< 5.0
Chlorobenzene	M	2760	µg/kg	1.0						< 1.0
1,1,1,2-Tetrachloroethane	M	2760	µg/kg	2.0						< 2.0
Ethylbenzene	M	2760	µg/kg	1.0						< 1.0
m & p-Xylene	M	2760	µg/kg	1.0						< 1.0
o-Xylene	M	2760	µg/kg	1.0						< 1.0
Styrene	M	2760	µg/kg	1.0						< 1.0
Tribromomethane	U	2760	µg/kg	1.0						< 1.0
Isopropylbenzene	M	2760	µg/kg	1.0						< 1.0
Bromobenzene	M	2760	µg/kg	1.0						< 1.0
1,2,3-Trichloropropane	N	2760	µg/kg	50						< 50
N-Propylbenzene	U	2760	µg/kg	1.0						< 1.0
2-Chlorotoluene	M	2760	µg/kg	1.0						< 1.0
1,3,5-Trimethylbenzene	M	2760	µg/kg	1.0						< 1.0
4-Chlorotoluene	U	2760	µg/kg	1.0						< 1.0
Tert-Butylbenzene	U	2760	µg/kg	1.0						< 1.0

Results - Soil

Project: 17766 Uxbridge Skip Hire, Skip Lane, Harvil Road, Harefields

Client: Herts & Essex Site Investigations		Chemtest Job No.:		22-43780	22-43780	22-43780	22-43780	22-43780	22-43780	22-43780	22-43780
Quotation No.:		Chemtest Sample ID.:		1545465	1545466	1545467	1545468	1545469	1545470	1545471	1545472
		Sample Location:		WS5	WS6	WS7	WS8	WS9	WS10	WS11	WS12
		Sample Type:		SOIL							
		Top Depth (m):		1.00	0.60	1.20	0.50	0.50	0.70	0.40	2.00
		Date Sampled:		11-Nov-2022							
		Asbestos Lab:		COVENTRY							
Determinand	Accred.	SOP	Units	LOD							
1,2,4-Trimethylbenzene	M	2760	µg/kg	1.0							< 1.0
Sec-Butylbenzene	U	2760	µg/kg	1.0							< 1.0
1,3-Dichlorobenzene	M	2760	µg/kg	1.0							< 1.0
4-Isopropyltoluene	U	2760	µg/kg	1.0							< 1.0
1,4-Dichlorobenzene	M	2760	µg/kg	1.0							< 1.0
N-Butylbenzene	U	2760	µg/kg	1.0							< 1.0
1,2-Dichlorobenzene	M	2760	µg/kg	1.0							< 1.0
1,2-Dibromo-3-Chloropropane	U	2760	µg/kg	50							< 50
1,2,4-Trichlorobenzene	M	2760	µg/kg	1.0							< 1.0
Hexachlorobutadiene	N	2760	µg/kg	1.0							< 1.0
1,2,3-Trichlorobenzene	U	2760	µg/kg	2.0							< 2.0
Methyl Tert-Butyl Ether	M	2760	µg/kg	1.0							< 1.0
N-Nitrosodimethylamine	M	2790	mg/kg	0.50							< 0.50
Phenol	M	2790	mg/kg	0.50							< 0.50
2-Chlorophenol	M	2790	mg/kg	0.50							< 0.50
Bis-(2-Chloroethyl)Ether	M	2790	mg/kg	0.50							< 0.50
1,3-Dichlorobenzene	M	2790	mg/kg	0.50							< 0.50
1,4-Dichlorobenzene	N	2790	mg/kg	0.50							< 0.50
1,2-Dichlorobenzene	M	2790	mg/kg	0.50							< 0.50
2-Methylphenol	M	2790	mg/kg	0.50							< 0.50
Bis(2-Chloroisopropyl)Ether	M	2790	mg/kg	0.50							< 0.50
Hexachloroethane	N	2790	mg/kg	0.50							< 0.50
N-Nitrosodi-n-propylamine	M	2790	mg/kg	0.50							< 0.50
4-Methylphenol	M	2790	mg/kg	0.50							< 0.50
Nitrobenzene	M	2790	mg/kg	0.50							< 0.50
Isophorone	M	2790	mg/kg	0.50							< 0.50
2-Nitrophenol	N	2790	mg/kg	0.50							< 0.50
2,4-Dimethylphenol	N	2790	mg/kg	0.50							< 0.50
Bis(2-Chloroethoxy)Methane	M	2790	mg/kg	0.50							< 0.50
2,4-Dichlorophenol	M	2790	mg/kg	0.50							< 0.50
1,2,4-Trichlorobenzene	M	2790	mg/kg	0.50							< 0.50
Naphthalene	M	2790	mg/kg	0.50							< 0.50
4-Chloroaniline	N	2790	mg/kg	0.50							< 0.50
Hexachlorobutadiene	M	2790	mg/kg	0.50							< 0.50
4-Chloro-3-Methylphenol	M	2790	mg/kg	0.50							< 0.50
2-Methylnaphthalene	M	2790	mg/kg	0.50							< 0.50
4-Nitrophenol	N	2790	mg/kg	0.50							< 0.50

Results - Soil

Project: 17766 Uxbridge Skip Hire, Skip Lane, Harvil Road, Harefields

Client: Herts & Essex Site Investigations		Chemtest Job No.:		22-43780	22-43780	22-43780	22-43780	22-43780	22-43780	22-43780	22-43780
Quotation No.:		Chemtest Sample ID.:		1545465	1545466	1545467	1545468	1545469	1545470	1545471	1545472
		Sample Location:		WS5	WS6	WS7	WS8	WS9	WS10	WS11	WS12
		Sample Type:		SOIL							
		Top Depth (m):		1.00	0.60	1.20	0.50	0.50	0.70	0.40	2.00
		Date Sampled:		11-Nov-2022							
		Asbestos Lab:		COVENTRY							
Determinand	Accred.	SOP	Units	LOD							
Hexachlorocyclopentadiene	N	2790	mg/kg	0.50							< 0.50
2,4,6-Trichlorophenol	M	2790	mg/kg	0.50							< 0.50
2,4,5-Trichlorophenol	M	2790	mg/kg	0.50							< 0.50
2-Chloronaphthalene	M	2790	mg/kg	0.50							< 0.50
2-Nitroaniline	M	2790	mg/kg	0.50							< 0.50
Acenaphthylene	M	2790	mg/kg	0.50							< 0.50
Dimethylphthalate	M	2790	mg/kg	0.50							< 0.50
2,6-Dinitrotoluene	M	2790	mg/kg	0.50							< 0.50
Acenaphthene	M	2790	mg/kg	0.50							< 0.50
3-Nitroaniline	N	2790	mg/kg	0.50							< 0.50
Dibenzofuran	M	2790	mg/kg	0.50							< 0.50
4-Chlorophenylphenylether	M	2790	mg/kg	0.50							< 0.50
2,4-Dinitrotoluene	M	2790	mg/kg	0.50							< 0.50
Fluorene	M	2790	mg/kg	0.50							< 0.50
Diethyl Phthalate	M	2790	mg/kg	0.50							< 0.50
4-Nitroaniline	M	2790	mg/kg	0.50							< 0.50
2-Methyl-4,6-Dinitrophenol	N	2790	mg/kg	0.50							< 0.50
Azobenzene	M	2790	mg/kg	0.50							< 0.50
4-Bromophenylphenyl Ether	M	2790	mg/kg	0.50							< 0.50
Hexachlorobenzene	M	2790	mg/kg	0.50							< 0.50
Pentachlorophenol	N	2790	mg/kg	0.50							< 0.50
Phenanthrone	M	2790	mg/kg	0.50							< 0.50
Anthracene	M	2790	mg/kg	0.50							< 0.50
Carbazole	M	2790	mg/kg	0.50							< 0.50
Di-N-Butyl Phthalate	M	2790	mg/kg	0.50							< 0.50
Fluoranthene	M	2790	mg/kg	0.50							< 0.50
Pyrene	M	2790	mg/kg	0.50							< 0.50
Butylbenzyl Phthalate	M	2790	mg/kg	0.50							< 0.50
Benzo[a]anthracene	M	2790	mg/kg	0.50							< 0.50
Chrysene	M	2790	mg/kg	0.50							< 0.50
Bis(2-Ethylhexyl)Phthalate	N	2790	mg/kg	0.50							< 0.50
Di-N-Octyl Phthalate	M	2790	mg/kg	0.50							< 0.50
Benzo[b]fluoranthene	M	2790	mg/kg	0.50							< 0.50
Benzo[k]fluoranthene	M	2790	mg/kg	0.50							< 0.50
Benzo[a]pyrene	M	2790	mg/kg	0.50							< 0.50
Indeno(1,2,3-c,d)Pyrene	M	2790	mg/kg	0.50							< 0.50
Dibenz(a,h)Anthracene	M	2790	mg/kg	0.50							< 0.50

Results - Soil

Project: 17766 Uxbridge Skip Hire, Skip Lane, Harvil Road, Harefields

Client: Herts & Essex Site Investigations		Chemtest Job No.:		22-43780	22-43780	22-43780	22-43780	22-43780	22-43780	22-43780	22-43780
Quotation No.:		Chemtest Sample ID.:	1545465	1545466	1545467	1545468	1545469	1545470	1545471	1545472	
		Sample Location:	WS5	WS6	WS7	WS8	WS9	WS10	WS11	WS12	
		Sample Type:	SOIL								
		Top Depth (m):	1.00	0.60	1.20	0.50	0.50	0.70	0.40	2.00	
		Date Sampled:	11-Nov-2022								
		Asbestos Lab:	COVENTRY								
Determinand	Accred.	SOP	Units	LOD							
Benzo[g,h,i]perylene	M	2790	mg/kg	0.50							< 0.50
PCB 28	U	2815	mg/kg	0.010							< 0.010
PCB 52	U	2815	mg/kg	0.010							< 0.010
PCB 90+101	U	2815	mg/kg	0.010							< 0.010
PCB 118	U	2815	mg/kg	0.010							< 0.010
PCB 153	U	2815	mg/kg	0.010							< 0.010
PCB 138	U	2815	mg/kg	0.010							< 0.010
PCB 180	U	2815	mg/kg	0.010							< 0.010
Total PCBs (7 Congeners)	U	2815	mg/kg	0.10							< 0.10
4,4-DDD	N	2840	mg/kg	0.20							< 0.20
4,4-DDT	N	2840	mg/kg	0.20							< 0.20
Total Phenols	M	2920	mg/kg	0.10			< 0.10				< 0.10

Results - Soil

Project: 17766 Uxbridge Skip Hire, Skip Lane, Harvil Road, Harefields

Client: Herts & Essex Site Investigations	Chemtest Job No.:				22-43780
Quotation No.:	Chemtest Sample ID.:				1545473
	Sample Location:				WS14
	Sample Type:				SOIL
	Top Depth (m):				1.20
	Date Sampled:				11-Nov-2022
	Asbestos Lab:				COVENTRY
Determinand	Accred.	SOP	Units	LOD	
ACM Type	U	2192		N/A	Fibres/Clumps
Asbestos Identification	U	2192		N/A	Chrysotile
Asbestos by Gravimetry	U	2192	%	0.001	0.006
Total Asbestos	U	2192	%	0.001	0.006
Moisture	N	2030	%	0.020	13
Stones and Removed Materials	N	2030	%	0.020	< 0.020
Soil Colour	N	2040		N/A	Black
Other Material	N	2040		N/A	Stones
Soil Texture	N	2040		N/A	Gravel
pH	M	2010		4.0	7.4
Electrical Conductivity (2:1)	N	2020	µS/cm	1.0	350
Boron (Hot Water Soluble)	M	2120	mg/kg	0.40	2.7
Sulphate (2:1 Water Soluble) as SO4	M	2120	g/l	0.010	0.30
Cyanide (Free)	M	2300	mg/kg	0.50	< 0.50
Cyanide (Total)	M	2300	mg/kg	0.50	< 0.50
Sulphate (Total)	U	2430	%	0.010	0.17
Arsenic	M	2455	mg/kg	0.5	12
Cadmium	M	2455	mg/kg	0.10	0.12
Copper	M	2455	mg/kg	0.50	110
Mercury	M	2455	mg/kg	0.05	0.09
Nickel	M	2455	mg/kg	0.50	34
Lead	M	2455	mg/kg	0.50	81
Zinc	M	2455	mg/kg	0.50	44
Chromium (Trivalent)	N	2490	mg/kg	1.0	20
Chromium (Hexavalent)	N	2490	mg/kg	0.50	< 0.50
Organic Matter	M	2625	%	0.40	42
Aliphatic VPH >C5-C6	M	2780	µg/kg	0.05	< 0.05
Aliphatic VPH >C6-C7	M	2780	µg/kg	0.05	< 0.05
Aliphatic VPH >C7-C8	M	2780	µg/kg	0.05	< 0.05
Aliphatic VPH >C8-C10	M	2780	µg/kg	0.05	< 0.05
Total Aliphatic VPH >C5-C10	M	2780	µg/kg	0.25	< 0.25
Aromatic VPH >C5-C7	M	2780	µg/kg	0.05	< 0.05
Aromatic VPH >C7-C8	M	2780	µg/kg	0.05	< 0.05
Aromatic VPH >C8-C10	M	2780	µg/kg	0.05	< 0.05
Total Aromatic VPH >C5-C10	M	2780	µg/kg	0.25	< 0.25
Total VPH >C5-C10	M	2780	µg/kg	0.50	< 0.50

Results - Soil

Project: 17766 Uxbridge Skip Hire, Skip Lane, Harvil Road, Harefields

Client: Herts & Essex Site Investigations	Chemtest Job No.: 22-43780			
Quotation No.:	Chemtest Sample ID.: 1545473			
	Sample Location:	WS14		
	Sample Type:	SOIL		
	Top Depth (m):	1.20		
	Date Sampled:	11-Nov-2022		
	Asbestos Lab:	COVENTRY		
Determinand	Accred.	SOP	Units	LOD
Aliphatic EPH >C10-C12	M	2690	mg/kg	2.00
Aliphatic EPH >C12-C16	M	2690	mg/kg	1.00
Aliphatic EPH >C16-C21	M	2690	mg/kg	2.00
Aliphatic EPH >C21-C35	M	2690	mg/kg	3.00
Aliphatic EPH >C35-C40	N	2690	mg/kg	1.00
Total Aliphatic EPH >C10-C35	M	2690	mg/kg	5.00
Aromatic EPH >C10-C12	M	2690	mg/kg	1.00
Aromatic EPH >C12-C16	M	2690	mg/kg	1.00
Aromatic EPH >C16-C21	N	2690	mg/kg	2.00
Aromatic EPH >C21-C35	M	2690	mg/kg	2.00
Aromatic EPH >C35-C40	N	2690	mg/kg	1.00
Total Aromatic EPH >C10-C35	M	2690	mg/kg	5.00
Total EPH >C10-C35	M	2690	mg/kg	10.00
Naphthalene	M	2700	mg/kg	0.10
Acenaphthylene	M	2700	mg/kg	0.10
Acenaphthene	M	2700	mg/kg	0.10
Fluorene	M	2700	mg/kg	0.10
Phenanthrene	M	2700	mg/kg	0.10
Anthracene	M	2700	mg/kg	0.10
Fluoranthene	M	2700	mg/kg	0.10
Pyrene	M	2700	mg/kg	0.10
Benzo[a]anthracene	M	2700	mg/kg	0.10
Chrysene	M	2700	mg/kg	0.10
Benzo[b]fluoranthene	M	2700	mg/kg	0.10
Benzo[k]fluoranthene	M	2700	mg/kg	0.10
Benzo[a]pyrene	M	2700	mg/kg	0.10
Indeno(1,2,3-c,d)Pyrene	M	2700	mg/kg	0.10
Dibenz(a,h)Anthracene	M	2700	mg/kg	0.10
Benzo[g,h,i]perylene	M	2700	mg/kg	0.10
Total Of 16 PAH's	M	2700	mg/kg	2.0
Dichlorodifluoromethane	U	2760	µg/kg	1.0
Chloromethane	M	2760	µg/kg	1.0
Vinyl Chloride	M	2760	µg/kg	1.0
Bromomethane	M	2760	µg/kg	20
Chloroethane	U	2760	µg/kg	2.0
Trichlorofluoromethane	M	2760	µg/kg	1.0
1,1-Dichloroethene	M	2760	µg/kg	1.0

Results - Soil

Project: 17766 Uxbridge Skip Hire, Skip Lane, Harvil Road, Harefields

Client: Herts & Essex Site Investigations	Chemtest Job No.: 22-43780			
Quotation No.:	Chemtest Sample ID.: 1545473			
		Sample Location:	WS14	
		Sample Type:	SOIL	
		Top Depth (m):	1.20	
		Date Sampled:	11-Nov-2022	
		Asbestos Lab:	COVENTRY	
Determinand	Accred.	SOP	Units	LOD
Trans 1,2-Dichloroethene	M	2760	µg/kg	1.0
1,1-Dichloroethane	M	2760	µg/kg	1.0
cis 1,2-Dichloroethene	M	2760	µg/kg	1.0
Bromochloromethane	U	2760	µg/kg	5.0
Trichloromethane	M	2760	µg/kg	1.0
1,1,1-Trichloroethane	M	2760	µg/kg	1.0
Tetrachloromethane	M	2760	µg/kg	1.0
1,1-Dichloropropene	U	2760	µg/kg	1.0
Benzene	M	2760	µg/kg	1.0
1,2-Dichloroethane	M	2760	µg/kg	2.0
Trichloroethene	N	2760	µg/kg	1.0
1,2-Dichloropropene	M	2760	µg/kg	1.0
Dibromomethane	M	2760	µg/kg	1.0
Bromodichloromethane	M	2760	µg/kg	5.0
cis-1,3-Dichloropropene	N	2760	µg/kg	10
Toluene	M	2760	µg/kg	1.0
Trans-1,3-Dichloropropene	N	2760	µg/kg	10
1,1,2-Trichloroethane	M	2760	µg/kg	10
Tetrachloroethene	M	2760	µg/kg	1.0
1,3-Dichloropropene	U	2760	µg/kg	2.0
Dibromochloromethane	U	2760	µg/kg	10
1,2-Dibromoethane	M	2760	µg/kg	5.0
Chlorobenzene	M	2760	µg/kg	1.0
1,1,1,2-Tetrachloroethane	M	2760	µg/kg	2.0
Ethylbenzene	M	2760	µg/kg	1.0
m & p-Xylene	M	2760	µg/kg	1.0
o-Xylene	M	2760	µg/kg	1.0
Styrene	M	2760	µg/kg	1.0
Tribromomethane	U	2760	µg/kg	1.0
Isopropylbenzene	M	2760	µg/kg	1.0
Bromobenzene	M	2760	µg/kg	1.0
1,2,3-Trichloropropene	N	2760	µg/kg	50
N-Propylbenzene	U	2760	µg/kg	1.0
2-Chlorotoluene	M	2760	µg/kg	1.0
1,3,5-Trimethylbenzene	M	2760	µg/kg	1.0
4-Chlorotoluene	U	2760	µg/kg	1.0
Tert-Butylbenzene	U	2760	µg/kg	1.0

Results - Soil

Project: 17766 Uxbridge Skip Hire, Skip Lane, Harvil Road, Harefields

Client: Herts & Essex Site Investigations	Chemtest Job No.: 22-43780			
Quotation No.:	Chemtest Sample ID.: 1545473			
		Sample Location:	WS14	
		Sample Type:	SOIL	
		Top Depth (m):	1.20	
		Date Sampled:	11-Nov-2022	
		Asbestos Lab:	COVENTRY	
Determinand	Accred.	SOP	Units	LOD
1,2,4-Trimethylbenzene	M	2760	µg/kg	1.0
Sec-Butylbenzene	U	2760	µg/kg	1.0
1,3-Dichlorobenzene	M	2760	µg/kg	1.0
4-Isopropyltoluene	U	2760	µg/kg	1.0
1,4-Dichlorobenzene	M	2760	µg/kg	1.0
N-Butylbenzene	U	2760	µg/kg	1.0
1,2-Dichlorobenzene	M	2760	µg/kg	1.0
1,2-Dibromo-3-Chloropropane	U	2760	µg/kg	50
1,2,4-Trichlorobenzene	M	2760	µg/kg	1.0
Hexachlorobutadiene	N	2760	µg/kg	1.0
1,2,3-Trichlorobenzene	U	2760	µg/kg	2.0
Methyl Tert-Butyl Ether	M	2760	µg/kg	1.0
N-Nitrosodimethylamine	M	2790	mg/kg	0.50
Phenol	M	2790	mg/kg	0.50
2-Chlorophenol	M	2790	mg/kg	0.50
Bis-(2-Chloroethyl)Ether	M	2790	mg/kg	0.50
1,3-Dichlorobenzene	M	2790	mg/kg	0.50
1,4-Dichlorobenzene	N	2790	mg/kg	0.50
1,2-Dichlorobenzene	M	2790	mg/kg	0.50
2-Methylphenol	M	2790	mg/kg	0.50
Bis(2-Chloroisopropyl)Ether	M	2790	mg/kg	0.50
Hexachloroethane	N	2790	mg/kg	0.50
N-Nitrosodi-n-propylamine	M	2790	mg/kg	0.50
4-Methylphenol	M	2790	mg/kg	0.50
Nitrobenzene	M	2790	mg/kg	0.50
Isophorone	M	2790	mg/kg	0.50
2-Nitrophenol	N	2790	mg/kg	0.50
2,4-Dimethylphenol	N	2790	mg/kg	0.50
Bis(2-Chloroethoxy)Methane	M	2790	mg/kg	0.50
2,4-Dichlorophenol	M	2790	mg/kg	0.50
1,2,4-Trichlorobenzene	M	2790	mg/kg	0.50
Naphthalene	M	2790	mg/kg	0.50
4-Chloroaniline	N	2790	mg/kg	0.50
Hexachlorobutadiene	M	2790	mg/kg	0.50
4-Chloro-3-Methylphenol	M	2790	mg/kg	0.50
2-Methylnaphthalene	M	2790	mg/kg	0.50
4-Nitrophenol	N	2790	mg/kg	0.50

Results - Soil

Project: 17766 Uxbridge Skip Hire, Skip Lane, Harvil Road, Harefields

Client: Herts & Essex Site Investigations	Chemtest Job No.: 22-43780			
Quotation No.:	Chemtest Sample ID.: 1545473			
		Sample Location:	WS14	
		Sample Type:	SOIL	
		Top Depth (m):	1.20	
		Date Sampled:	11-Nov-2022	
		Asbestos Lab:	COVENTRY	
Determinand	Accred.	SOP	Units	LOD
Hexachlorocyclopentadiene	N	2790	mg/kg	0.50
2,4,6-Trichlorophenol	M	2790	mg/kg	0.50
2,4,5-Trichlorophenol	M	2790	mg/kg	0.50
2-Chloronaphthalene	M	2790	mg/kg	0.50
2-Nitroaniline	M	2790	mg/kg	0.50
Acenaphthylene	M	2790	mg/kg	0.50
Dimethylphthalate	M	2790	mg/kg	0.50
2,6-Dinitrotoluene	M	2790	mg/kg	0.50
Acenaphthene	M	2790	mg/kg	0.50
3-Nitroaniline	N	2790	mg/kg	0.50
Dibenzofuran	M	2790	mg/kg	0.50
4-Chlorophenylphenylether	M	2790	mg/kg	0.50
2,4-Dinitrotoluene	M	2790	mg/kg	0.50
Fluorene	M	2790	mg/kg	0.50
Diethyl Phthalate	M	2790	mg/kg	0.50
4-Nitroaniline	M	2790	mg/kg	0.50
2-Methyl-4,6-Dinitrophenol	N	2790	mg/kg	0.50
Azobenzene	M	2790	mg/kg	0.50
4-Bromophenylphenyl Ether	M	2790	mg/kg	0.50
Hexachlorobenzene	M	2790	mg/kg	0.50
Pentachlorophenol	N	2790	mg/kg	0.50
Phenanthrene	M	2790	mg/kg	0.50
Anthracene	M	2790	mg/kg	0.50
Carbazole	M	2790	mg/kg	0.50
Di-N-Butyl Phthalate	M	2790	mg/kg	0.50
Fluoranthene	M	2790	mg/kg	0.50
Pyrene	M	2790	mg/kg	0.50
Butylbenzyl Phthalate	M	2790	mg/kg	0.50
Benzo[a]anthracene	M	2790	mg/kg	0.50
Chrysene	M	2790	mg/kg	0.50
Bis(2-Ethylhexyl)Phthalate	N	2790	mg/kg	0.50
Di-N-Octyl Phthalate	M	2790	mg/kg	0.50
Benzo[b]fluoranthene	M	2790	mg/kg	0.50
Benzo[k]fluoranthene	M	2790	mg/kg	0.50
Benzo[a]pyrene	M	2790	mg/kg	0.50
Indeno(1,2,3-c,d)Pyrene	M	2790	mg/kg	0.50
Dibenz(a,h)Anthracene	M	2790	mg/kg	0.50

Results - Soil

Project: 17766 Uxbridge Skip Hire, Skip Lane, Harvil Road, Harefields

Client: Herts & Essex Site Investigations	Chemtest Job No.: 22-43780			
Quotation No.:	Chemtest Sample ID.: 1545473			
	Sample Location:	WS14		
	Sample Type:	SOIL		
	Top Depth (m):	1.20		
	Date Sampled:	11-Nov-2022		
	Asbestos Lab:	COVENTRY		
Determinand	Accred.	SOP	Units	LOD
Benzo[g,h,i]perylene	M	2790	mg/kg	0.50
PCB 28	U	2815	mg/kg	0.010
PCB 52	U	2815	mg/kg	0.010
PCB 90+101	U	2815	mg/kg	0.010
PCB 118	U	2815	mg/kg	0.010
PCB 153	U	2815	mg/kg	0.010
PCB 138	U	2815	mg/kg	0.010
PCB 180	U	2815	mg/kg	0.010
Total PCBs (7 Congeners)	U	2815	mg/kg	0.10
4,4-DDD	N	2840	mg/kg	0.20
4,4-DDT	N	2840	mg/kg	0.20
Total Phenols	M	2920	mg/kg	0.10
				< 0.10

Test Methods

SOP	Title	Parameters included	Method summary
2010	pH Value of Soils	pH	pH Meter
2020	Electrical Conductivity	Electrical conductivity (EC) of aqueous extract or calcium sulphate solution for topsoil	Measurement of the electrical resistance of a 2:1 water/soil extract.
2030	Moisture and Stone Content of Soils(Requirement of MCERTS)	Moisture content	Determination of moisture content of soil as a percentage of its as received mass obtained at <37°C.
2040	Soil Description(Requirement of MCERTS)	Soil description	As received soil is described based upon BS5930
2120	Water Soluble Boron, Sulphate, Magnesium & Chromium	Boron; Sulphate; Magnesium; Chromium	Aqueous extraction / ICP-OES
2192	Asbestos	Asbestos	Polarised light microscopy / Gravimetry
2300	Cyanides & Thiocyanate in Soils	Free (or easy liberatable) Cyanide; total Cyanide; complex Cyanide; Thiocyanate	Alkaline extraction followed by colorimetric determination using Automated Flow Injection Analyser.
2430	Total Sulphate in soils	Total Sulphate	Acid digestion followed by determination of sulphate in extract by ICP-OES.
2455	Acid Soluble Metals in Soils	Metals, including: Arsenic; Barium; Beryllium; Cadmium; Chromium; Cobalt; Copper; Lead; Manganese; Mercury; Molybdenum; Nickel; Selenium; Vanadium; Zinc	Acid digestion followed by determination of metals in extract by ICP-MS.
2490	Hexavalent Chromium in Soils	Chromium [VI]	Soil extracts are prepared by extracting dried and ground soil samples into boiling water. Chromium [VI] is determined by 'Aquakem 600' Discrete Analyser using 1,5-diphenylcarbazide.
2625	Total Organic Carbon in Soils	Total organic Carbon (TOC)	Determined by high temperature combustion under oxygen, using an Eltra elemental analyser.
2690	EPH A/A Split	Aliphatics: >C10–C12, >C12–C16, >C16–C21, >C21– C35, >C35– C44 Aromatics: >C8– C10, >C10–C12, >C12–C16, >C16– C21, >C21– C35, >C35– C44	Acetone/Heptane extraction / GCxGC FID detection
2700	Speciated Polynuclear Aromatic Hydrocarbons (PAH) in Soil by GC-FID	Acenaphthene; Acenaphthylene; Anthracene; Benzo[a]Anthracene; Benzo[a]Pyrene; Benzo[b]Fluoranthene; Benzo[ghi]Perylene; Benzo[k]Fluoranthene; Chrysene; Dibenz[ah]Anthracene; Fluoranthene; Fluorene; Indeno[123cd]Pyrene; Naphthalene; Phenanthrene; Pyrene	Dichloromethane extraction / GC-FID (GC-FID detection is non-selective and can be subject to interference from co-eluting compounds)
2760	Volatile Organic Compounds (VOCs) in Soils by Headspace GC-MS	Volatile organic compounds, including BTEX and halogenated Aliphatic/Aromatics.(cf. USEPA Method 8260)*please refer to UKAS schedule	Automated headspace gas chromatographic (GC) analysis of a soil sample, as received, with mass spectrometric (MS) detection of volatile organic compounds.
2780	VPH A/A Split	Aliphatics: >C5–C6, >C6–C8,>C8–C10 Aromatics: >C5–C6, >C6–C8,>C8–C10	Water extraction / Headspace GCxGC FID detection
2790	Semi-Volatile Organic Compounds (SVOCs) in Soils by GC-MS	Semi-volatile organic compounds(cf. USEPA Method 8270)	Acetone/Hexane extraction / GC-MS
2815	Polychlorinated Biphenyls (PCB) ICES7Congeners in Soils by GC-MS	ICES7 PCB congeners	Acetone/Hexane extraction / GC-MS
2840	Organochlorine (O-Cl) Pesticides in Soils by GC-MS	Organochlorine pesticide representative suite including DDT and its metabolites, 'drins' and HCH etc, plus client specific determinands	Dichloromethane extraction / GC-MS

Test Methods

SOP	Title	Parameters included	Method summary
2920	Phenols in Soils by HPLC	Phenolic compounds including Resorcinol, Phenol, Methylphenols, Dimethylphenols, 1-Naphthol and Trimethylphenols Note: chlorophenols are excluded.	60:40 methanol/water mixture extraction, followed by HPLC determination using electrochemical detection.

Report Information

Key

U	UKAS accredited
M	MCERTS and UKAS accredited
N	Unaccredited
S	This analysis has been subcontracted to a UKAS accredited laboratory that is accredited for this analysis
SN	This analysis has been subcontracted to a UKAS accredited laboratory that is not accredited for this analysis
T	This analysis has been subcontracted to an unaccredited laboratory
I/S	Insufficient Sample
U/S	Unsuitable Sample
N/E	not evaluated
<	"less than"
>	"greater than"
SOP	Standard operating procedure
LOD	Limit of detection

Comments or interpretations are beyond the scope of UKAS accreditation

The results relate only to the items tested

Uncertainty of measurement for the determinands tested are available upon request

None of the results in this report have been recovery corrected

All results are expressed on a dry weight basis

The following tests were analysed on samples as received and the results subsequently corrected to a dry weight basis TPH, BTEX, VOCs, SVOCs, PCBs, Phenols

For all other tests the samples were dried at < 37°C prior to analysis

All Asbestos testing is performed at the indicated laboratory

Issue numbers are sequential starting with 1 all subsequent reports are incremented by 1

Sample Deviation Codes

- A - Date of sampling not supplied
- B - Sample age exceeds stability time (sampling to extraction)
- C - Sample not received in appropriate containers
- D - Broken Container
- E - Insufficient Sample (Applies to LOI in Trommel Fines Only)

Sample Retention and Disposal

All soil samples will be retained for a period of 30 days from the date of receipt

All water samples will be retained for 14 days from the date of receipt

Charges may apply to extended sample storage

If you require extended retention of samples, please email your requirements to:

customerservices@chemtest.com

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Analytical Report Number : 22-89668

Project / Site name:	Uxbridge Skip Hlre, Skip Lane, Harvil Road, Harefields, Hillingdon, UB9 6JL	Samples received on:	12/10/2022
Your job number:	17766	Samples instructed on/ Analysis started on:	12/10/2022
Your order number:	17766	Analysis completed by:	21/10/2022
Report Issue Number:	1	Report issued on:	21/10/2022
Samples Analysed:		Report issued on:	
1 wac multi sample			

Signed:

Adam Fenwick
Technical Reviewer
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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Waste Acceptance Criteria Analytical Results

Report No:	22-89668					
				Client: HESI		
Location	Uxbridge Skip Hire, Skip Lane, Harvil Road, Harefields, Hillingdon, UB9 6JL					
Lab Reference (Sample Number)	2458281			Landfill Waste Acceptance Criteria		
Sampling Date	12/10/2022			Limits		
Sample ID	WS3			Inert Waste Landfill	Stable Non-reactive HAZARDOUS waste in non-hazardous Landfill	Hazardous Waste Landfill
Depth (m)	1.80					
Solid Waste Analysis						
TOC (%)**	1.9			3%	5%	6%
Loss on Ignition (%) **	5.5			--	--	10%
BTEX (µg/kg) **	< 10			6000	--	--
Sum of PCBs (mg/kg) **	< 0.30			1	--	--
Mineral Oil (mg/kg) EH_1D_CU_AL #	190			500	--	--
Total PAH (WAC-17) (mg/kg)	14.3			100	--	--
pH (units)**	7.6			--	>6	--
Acid Neutralisation Capacity (mmol / kg)	7.2			--	To be evaluated	To be evaluated
Eluate Analysis	2:1	8:1		Cumulative 10:1	Limit values for compliance leaching test	
(BS EN 12457 - 3 preparation utilising end over end leaching procedure)	mg/l	mg/l		mg/kg	using BS EN 12457-3 at L/S 10 l/kg (mg/kg)	
Arsenic *	< 0.010	< 0.010		< 0.050	0.5	2
Barium *	0.097	0.070		0.73	20	100
Cadmium *	< 0.0005	< 0.0005		< 0.0020	0.04	1
Chromium *	< 0.0010	0.0011		0.011	0.5	10
Copper *	0.021	0.012		0.13	2	50
Mercury *	< 0.0015	< 0.0015		< 0.010	0.01	0.2
Molybdenum *	0.043	0.012		0.16	0.5	10
Nickel *	0.0098	0.0086		0.088	0.4	10
Lead *	0.0065	0.0069		0.069	0.5	10
Antimony *	< 0.0050	< 0.0050		< 0.020	0.06	0.7
Selenium *	< 0.010	< 0.010		< 0.040	0.1	0.5
Zinc *	0.023	0.0291		0.28	4	50
Chloride *	16	< 4.0		35	800	15000
Fluoride*	1.2	0.89		9.3	10	150
Sulphate *	1700	600		7300	1000	20000
TDS*	1400	570		6600	4000	60000
Phenol Index (Monohydric Phenols) *	< 0.13	< 0.13		< 0.50	1	-
DOC	28	8.8		110	500	800
Leach Test Information						
Stone Content (%)	< 0.1					
Sample Mass (kg)	1.2					
Dry Matter (%)	79					
Moisture (%)	21					
Stage 1						
Volume Eluate L2 (litres)	0.32					
Filtered Eluate VE1 (litres)	0.20					
Results are expressed on a dry weight basis, after correction for moisture content where applicable.				*= UKAS accredited (liquid eluate analysis only)		
Stated limits are for guidance only and i2 cannot be held responsible for any discrepancies with current legislation				** = MCERTS accredited		

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.



Analytical Report Number : 22-89668

Project / Site name: Uxbridge Skip Hlre, Skip Lane, Harvil Road, Harefields, Hillingdon, UB9 6JL

* 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 *
2458281	WS3	None Supplied	1.8	Brown clay and sand with vegetation.



Analytical Report Number : 22-89668

Project / Site name: Uxbridge Skip Hlre, Skip Lane, Harvil Road, Harefields, Hillingdon, UB9 6JL

Water matrix abbreviations:

Surface Water (SW) Potable Water (PW) Ground Water (GW) Process Waters (PrW) Final Sewage Effluent (FSE) Landfill Leachate (LL)

Analytical Test Name	Analytical Method Description	Analytical Method Reference	Method number	Wet / Dry Analysis	Accreditation Status
Moisture Content	Moisture content, determined gravimetrically. (30 oC)	In house method.	L019-UK/PL	W	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
Preparation WAC leachate		In-house method	L043-PL	W	NONE
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	MCERTS
Chloride in WAC leachate (BS EN 12457-3 Prep)	Determination of Chloride colorimetrically by discrete analyser.	In house based on MEWAM Method ISBN 0117516260.	L082-PL	W	ISO 17025
Fluoride in WAC leachate (BS EN 12457-3 Prep)	Determination of fluoride in leachate by 1:1ratio with a buffer solution followed by Ion Selective Electrode.	In-house method based on Standard Methods for the Examination of Water and Waste Water, 21st Ed.	L033-PL	W	ISO 17025
Phenol Index in WAC leachate (BS EN 12457-3 Prep)	Determination of monohydric phenols in leachate by continuous flow analyser.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton (skalar)	L080-PL	W	ISO 17025
Sulphate in WAC leachate (BS EN 12457-3 Prep)	Determination of sulphate in leachate by acidification followed by ICP-OES.	In-house method based on Standard Methods for the Examination of Water and Waste Water, 21st Ed.	L039-PL	W	ISO 17025
TDS in WAC leachate (BS EN 12457-3 Prep)	Determination of total dissolved solids in leachate by electrometric measurement.	In-house method based on Standard Methods for the Examination of Water and Waste Water, 21st Ed.	L031-PL	W	ISO 17025
DOC in WAC leachate (BS EN 12457-3 Prep)	Determination of dissolved organic carbon in leachate by TOC/DOC NDIR analyser.	In-house method based on Standard Methods for the Examination of Water and Waste Water, 21st Ed.	L037-PL	W	NONE
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
BTEX (Sum of BTEX compounds) in soil	Determination of BTEX in soil by headspace GC-MS. Individual components MCERTS accredited	In-house method based on USEPA8260	L073B-PL	W	MCERTS
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 on Sampling and Testing of Wastes to Meet Landfill Waste Acceptance	L046-PL	W	NONE
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
Mineral Oil in Soil C10 - C40	Determination of mineral oil fraction extractable hydrocarbons in soil by GC-FID.	In-house method with silica gel split/clean up.	L076-PL	D	NONE
pH in soil	Determination of pH in soil by addition of water followed by electrometric measurement.	In house method.	L005-PL	W	MCERTS
Total organic carbon in soil	Determination of organic matter in soil by oxidising with potassium dichromate followed by titration with iron (II) sulphate.	In house method.	L023-PL	D	MCERTS



Analytical Report Number : 22-89668

Project / Site name: Uxbridge Skip Hlre, Skip Lane, Harvil Road, Harefields, Hillingdon, UB9 6JL

Water matrix abbreviations:

Surface Water (SW) Potable Water (PW) Ground Water (GW) Process Waters (PrW) Final Sewage Effluent (FSE) Landfill Leachate (LL)

Analytical Test Name	Analytical Method Description	Analytical Method Reference	Method number	Wet / Dry Analysis	Accreditation Status
Metals in WAC leachate (BS EN 12457-3 Prep)	Determination of metals in leachate by acidification followed by ICP-OES.	In-house method based on Standard Methods for the Examination of Water and Waste Water, 21st Ed.	L039-PL	W	ISO 17025

For method numbers ending in 'UK or A' analysis have been carried out in our laboratory in the United Kingdom (WATFORD).

For method numbers ending in 'F' analysis have been carried out in our laboratory in the United Kingdom (East Kilbride).

For method numbers ending in 'PL or B' 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 300C.

Unless otherwise indicated, site information, order number, project number, sampling date, time, sample reference and depth are provided by the client. The instructed on date indicates the date on which this information was provided to the laboratory.

Analytical Report Number : 22-89668**Project / Site name: Uxbridge Skip Hlre, Skip Lane, Harvil Road, Harefields, Hillingdon, UB9 6JL**

This deviation report indicates the sample and test deviations that apply to the samples submitted for analysis. Please note that the associated result(s) may be unreliable and should be interpreted with care.

Sample ID	Other ID	Sample Type	Lab Sample Number	Sample Deviation	Test Name	Test Ref	Test Deviation
WS3	None Supplied	M	2458281	b	BTEX (Sum of BTEX compounds) in soil	L073B-PL	b