

Residential Development, Fortfield Road, Terenure

Outline Construction Management Plan 222102-PUNCH-XX-XX-RP-C-0006

March 2025



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Foreword

This 'Outline Construction Management Plan' has been updated to reflect an expanded basement to accommodate a potential increase in car parking provision.

This has been provided as part of the First Party Appeal response, which includes proposals for an expanded basement to address the DCC Reason for Refusal, should An Bord Pleanála consider it appropriate to condition as part of a decision to grant.

We contend that DCC could have conditioned an additional number of car parking spaces to meet their opinion of adequate car parking quantum for the development. This would not constitute "major alterations" as localised extensions of the basement would address this issue. These basement extensions would still be contained within the proposed apartment block footprints and would not compromise the Outline Construction Management Plan included in the original planning submission.

The updates contained within this report consist of a localised expansion of the basement to the west (under Block A) and another localised expansion of the basement to the north (between Blocks B and C). These localised extensions have no substantial impact on the 'Outline Construction Management Plan' and have only resulted in a small number of updates outlined below.

The updates are summarised exhaustively as follows:

- 1. Section 9.3.3 has been updated to reflect increased bulk excavation volumes associated with locally expanded basement extents.
- 2. Appendix A updated to reflect locally expanded basement extents.

These updates do not contravene the 'Outline Construction Management Plan' proposals.



1 Introduction

The purpose of this document is to briefly outline the general activities required for the construction of the proposed Fortfield Road development on a site located at Fortfield Road, Terenure, Dublin 6W.

A Main Contractor has not yet been appointed to carry out the proposed works. Once appointed, it will be the responsibility of the Main Contractor to prepare and submit a detailed construction management plan for the Client's submission to the local authority for approval. The construction management plan will be a live document that will be updated throughout the project lifecycle by the Main Contractor as required.

Regardless of the form of contract, the Contractor will be contractually bound by any conditions arising from the site constraints identified and specified, all Statutory Regulations governing the works, and any additional measures or modifications that may be imposed on the proposed development by the Local Authority or An Bord Pleanála.

2 Description of the Works

The development will comprise a Large-Scale Residential Development (LRD) on a site at Fortfield Road, Terenure of 284 no. units delivering 19 no. houses and 265 no. apartments made up of studios; 1 beds; 2 beds; 3 beds; and 4 beds. The development will also provide community, cultural and arts space and a creche. Communal internal space for residents will also be delivered. Provision of car, cycle and motorbike parking will be provided throughout the development, including at basement and surface level. Vehicular/pedestrian/cyclist access from Fortfield Road. Proposed upgrade works to the surrounding road network is also included. All associated site development works, open space, services provision, ESB substations, plant areas, waste management areas, landscaping (both public and communal) and boundary treatments.

The proposed works are outlined in a series of architectural drawings prepared by Urban Agency Architects and engineering drawings prepared by PUNCH and supplied as part of the planning documentation.

3 Indicative Construction Programme

It is estimated that the construction programme for the works associated with the proposed works will last 30-36 months from the date of commencement. This estimation is based on the typical construction programmes for other similar developments that are currently underway. It is envisaged that construction of the proposed building and external works will be carried out over a single phase. The Main Contractor will be required to prepare a detailed construction programme as part of their tender proposal.

4 Site Set-Up and Security

The Main Contractor will be required to submit a site layout plan that will detail the proposed location of the site compound. The Contractor will ensure that the site compound will be serviced as required and will be secured with appropriate fencing/hoarding. The site compound will be used as the primary location for the storage of materials, plant and equipment, site offices and worker welfare facilities. As Project Supervisor Construction Stage (PSCS), the Contractor will be responsible for site security and they are to ensure that the site and site compound are adequately secured at all times.

As with the other construction activities that are being carried out within the Dublin City Council local authority area, activities associated with the construction compounds will be subject to restrictions to



the nature and timing of operations so that they do not cause undue disturbance to neighbouring areas and communities.

The site layout plan will also include the site perimeter and the proposed detail with regards the hoarding and gate system.

5 Site Access

A new access route is proposed from Fortfield Road to the west of the site. The proposed scheme will integrate the site into the surrounding footpath networks providing construction and operational vehicle access and convenient pedestrians/cyclist routes linking the site with the surrounding area.

Construction related traffic will enter the site via Fortfield Road. Construction traffic associated with the development can proceed along the Fortfield Road to the Templeogue Road (R137) to the M50 or other route depending on destination. Refer to Section 7 and Figure 7-1 below for illustration.

Furthermore, in order to reduce the requirement for site parking for employees, public transport such as Dublin Bus should be utilised.

6 Material Storage and Delivery

The Contractor will ensure that the delivery of materials is coordinated to minimise impacts to adjacent properties. The Contractor will ensure that all materials are adequately stored and secured in their site compound.

For more details please refer to the 'Outline Resource & Waste Management Plan' prepared and included in the planning submission.

The Contractor will ensure the roads adjacent to the site are kept clean and free of debris.

7 Traffic Management Plan

The Contractor will be required to prepare and submit a detailed traffic management plan as part of their tender submission. Once appointed, the preferred Contractor will further develop the traffic management plan as required for the developer to submit to the local authority for approval in advance of works commencing onsite. The Contractor will ensure that advanced warning signs are erected on approaches to the site as required by the PSCS. The Contractor will use a competent sign provider and all signage that meets the requirements of the Safety, Health & Welfare at Work (General Applications) Regulations 2007 and Chapter 8 Traffic Signs Manual. Any proposed temporary road markings must also confirm to the requirements of Chapter 8 of the Traffic Signs Manual.



Residential Development, Fortfield Road, Terenure

Outline Construction Management Plan



Figure 7-1: Proposed Primary Route To/From Site © Google Maps.

The Main Contractor will be responsible for all site access and works activity and must ensure the continued operation of the surrounding local road network as a result of its construction traffic.

The management of construction traffic on the public and private road networks in and around the proposed development is a critical part of the overall project and must be actively managed by the Contractor.

The Contractor must submit a Construction Traffic Management Plan to the Local Authority for approval. Haulage vehicle movements should be fully coordinated to comply with the requirements of the agreed plan:

- Construction vehicles must not stop or park along the routes at any time;
- Haulage vehicles must not travel in convoys greater than two vehicles at any time;
- Site entrance to remain free of parked or stationary vehicles at all times;
- All loading of demolition material will occur within the site boundary;
- All off-loading of deliveries will take place within the site, remote from the public road and will access via the agreed construction access point.

The site is located in an established suburban area where the road and junction space is shared with public road users and construction traffic associated with other nearby developments. Therefore, the flow of construction traffic will need to be marshalled and controlled to ensure that potential conflicts are avoided as much as possible.

There are no proposals to introduce temporary road closures or temporary traffic light signals to facilitate construction of the proposed development. There are also no proposals to amend the existing local access arrangements to the surrounding areas.

For more details please refer to the 'Outline Resource & Waste Management Plan' prepared and included in the planning submission.



8 Potential Interface with Other Projects

Depending on development activity in the local environs, the proposed works may have an interface with other projects within the locality. The appointed Contractor will need to coordinate with other Contractors as required to ensure a smooth interface between projects (if/as applicable).

There may be a number of PSCS's operating in the urban locality at any one time on individual sites. It will be responsibility of the appointed Contractor as PSCS to ensure that delivery and haul routes, site access and egress points and potential crossing points associated with the site are fully coordinated and agreed with other Contractors in advance of the works commencing.

9 General Construction Approach

9.1 Construction Working Space

Construction working space will be set out in the detailed construction management plan at compliance stage.

Construction access routes, haul routes and delivery routes to the site are to be agreed with the Engineer/Employer's Representative in advance of works commencing onsite.

Any road closures required will be submitted and approved in advance with the local authority. It is the responsibility of the Main Contractor to prepare and submit the road closure application to the local authority in advance of works commencing onsite.

9.2 Outline Phasing Strategy

It is currently envisaged that the proposed development will be completed in a single phase, as detailed below. For further details relating to the works, please refer to the more detailed planning drawings (architectural, engineering, landscape, etc.).

Phase 1:

- 1. Establish secure site perimeter (fencing/hoarding) and establishment of the construction compound(s).
- 2. Construction of access road and connections from Fortfield Road to the Fortfield Road development entrance.
- 3. Construction of associated services along the access road and Fortfield Road to enable connection to relevant service tie-in locations (to be progressed in tandem with Item 1).
- 4. Topsoil removal and stockpiling as required throughout development lands.
- 5. Site regrading throughout development extents to establish construction levels and introduce berms.
- 6. Construction of the basement car park and associated bulk excavation. Stockpiling of excavated material, testing and re-use as required.
- 7. Completion of internal construction access routes (temporary surfacing) throughout the development interior and completion of associated service routes and ancillary works.
- 8. Establish proposed and future potential access routes to adjoining lands as required, e.g. adjacent school and park lands.
- 9. Installation of drainage/SuDS elements throughout the site.
- 10. Construction of residential units in defined sequence.



- 11. Completion of internal road network to permanent status, including associated private realm SuDS measures.
- 12. Delivery of landscaping and parks/recreation elements throughout the development extents.

9.3 Outline Works Description

The construction works will involve an indicative sequence of works, as described in short below. The Contractor will outline works which impact public spaces within the Construction Management Plan that shall be subject to submission and agreement with Dublin City Council.

9.3.1 Hoarding, Site Set-up and Formation of Site Access/Egress

The site area will be enclosed with hoarding details of which are to be agreed with DCC. Hoarding panels will be maintained and kept clean for the duration of the works. This will involve erecting hoarding around the proposed site perimeter in line with the finished development extents.

The available site footprint will enable the Contractor to set up the site compound within the site boundary.

The Contractor will be responsible for the security of the site. The Contractor will be required to:

- Operate a Site Induction Process for all site staff;
- Ensure all site staff shall have current 'Safe Pass' cards and appropriate PPE;
- Install adequate site hoarding to the site boundary;
- Maintain site security at all times;
- Install access security in the form of turn-styles and gates for staff;
- Separate public pedestrian access from construction vehicular traffic;

9.3.2 Site Clearance and Demolition

The location is a greenfield site and will require minimal site clearance beyond topsoil removal and some tree removal.

It is noted that the proposed development consists of the excavation and construction of a single level basement parking level, the subsequent construction of multiple storeys of residential apartments and the associated site landscaping and ancillary development.

9.3.3 Construction Sequence of Development

The construction of Blocks A-C will follow completion of the excavation/grading works and associated establishment of the basement formation levels. The subsequent superstructure will consist of construction of RC framed structures on ground floor transfer structure (where applicable and coincident with the basement footprint) and on ground bearing substructure elsewhere.

The construction of Block D will consist of construction of RC framed structures on ground bearing substructure.

The construction methodology and programme of these activities will be dictated by the Contractor.

Site Grading

The proposed basement will involve the excavation of approximately 16,250m³ of material. Site investigations and a geotechnical desktop review of the site shows that the predominant soils in the area consist of low permeability soils overlying limestone and shale bedrock. Based on site investigation results and a review of the external GSI geotechnical boreholes in the immediate vicinity of the development site, rock is typically <u>not</u> encountered at depths down to 5 or 10m bgl. The basement formation level is at approx. 44.80mOD (relative to existing ground levels of 47.50mOD, so excavation into the underlying rock is not anticipated during excavation.



Residential Development, Fortfield Road, Terenure Outline Construction Management Plan

The Contractor must prepare a Construction and Demolition Waste Management Plan in accordance with the best practice guidelines for the preparation of resource & waste management plans for construction & demolition projects (EPA 2021) and ensure that all material is disposed of at an appropriately licensed land fill site. As outlined in the appended 'Waste Characterisation Assessment' for Fortfield Road and the 'Geotechnical Report' by IGSL included as an appendix to the Engineering Planning Report, all samples tested were classified as non-hazardous. The Contractor must also outline detailed proposals within the Construction Management Plan to accommodate construction traffic.

Basement Level Construction

The construction of the basement level will involve the excavation of the basement footprint and immediate surrounds to enable construction of an RC foundation slab with thickenings coinciding with column locations. The basement level will include a perimeter wall along its sunken extents relative to surrounding finished levels and will consist of RC construction (likely a pre-cast component). The spoil generated from the basement level construction will be recycled and re-used (in accordance with the 'Outline Resource & Waste Management Plan') and, where necessary, disposed at an appropriate licensed land fill site. The concrete operations associated with the basement structure will require concrete deliveries to site.

The groundwater level is to be confirmed by on-site testing by the SI Contractor. To prevent any potential risk of groundwater intrusion into the lower structure the basement car park will be constructed as a water-tight box, the proposed grade for the basement is Grade 1, as per BS 8102:2009. The proposed structural integrity of the basement perimeter walls and their ability to prevent groundwater intrusion into the site is deemed sufficient to mitigate the potential risk to acceptable limits. The concrete works will involve concrete deliveries to site and adequate wash-down and wheel wash facilities must be provided for the concrete wagons.

Construction Sequence of Superstructure

The construction of the various superstructures will involve complex sequencing of activities and various construction methodologies could be adopted to deliver the Contract. The nature of the buildings throughout the development, the column grids and economic factors, among other issues, would suggest that the buildings will be constructed utilising reinforced concrete frames.

As noted, the construction methodology and therefore the programme of the construction activities will be dictated by the Contractor.

Building Structures - Blocks D:

- Construction of the ground floor foundation slabs and substructure.
- Construction of rising elements to Level 1 and construction of Level 1 floor slab;
- Similar sequence of construction of rising elements and floor slabs

Building Structure - Block A, B and C:

- Construction of the basement level (including substructure elements and permanent basement parking perimeter wall structures;
- Construction of rising elements to Level 0 and construction of Level 0 floor slab and transfer structures;
- Similar sequence of construction of rising elements and floor slabs

Envelope / Cladding - All Blocks:

- Commencement of envelope works to Level 1 when structure has progressed to approximately Level 2/3;
- Advancing of Cladding two levels behind the structure.



Envelope / Cladding - All Blocks:

• The structural blockwork will also act as the envelope for the structure, and cladding will follow completion of the blockwork.

Mechanical & Electrical Fit-Out:

- First fix will commence from ground floor level upwards;
- This will be followed by the second fix and final connections.

Fit-Out:

- Initial installation of stud work when cladding completed and floor is weather tight;
- Installation of equipment and associated connection to services;
- Completion of finishes.

Commissioning:

• The final commissioning period will commence during fit-out.

The above represents a high-level indicative construction sequence only. The actual sequence will be dictated by the Contractor. The Contractor will issue a detailed construction programme outlining the various stages prior to commencement of works.

It is envisaged that multiple tower cranes will be temporarily erected to accommodate the apartment block construction works for the distribution of building materials and plant. The Contractor is required to obtain all necessary licences from DCC.

A high-level illustration of the potential construction sequence is provided in a series of sketches in Appendix A.

10 Waste Management Plan

The Main Contractor will be required to prepare a detailed waste management plan for the project. This will be included in the overall construction management plan that will be submitted to the local authority.

For more details please refer to the 'Outline Resource & Waste Management Plan' prepared and included in the planning submission.

11 Communications and Local Stakeholder Management

The Contractor will, as required, liaise with owners of the local properties in advance of works commencing onsite. The Contractor will use a competent sign provider and all signage used will meet the requirements of the Safety, Health & Welfare at Work (General Applications) Regulations 2007 and Chapter 8 Traffic Signs Manual.

12 Aboricultural Impact and Tree Protection Strategy

The overall objectives are to retain the maximum number of good quality trees whilst also achieving densities of housing compliant with current standards and planning recommendations. Proposed new tree planting is contained within the Landscape Masterplan drawings by Niall Montgomery & Partners,



submitted as part of the planning package. These plantings will provide a new generation of trees which have the potential to develop and add to the existing tree cover on the site.

A Tree Protection Strategy is provided as part of the arboricultural element of the submission with the aim of ensuring retained trees are maintained for the duration of the construction stage of the development free of negative construction related impacts.

A Site Arborist shall be appointed prior to the commencement of site construction works and will be responsible for the setting up and monitoring of tree protection, liaising with local authority tree / planning officers and providing feedback and advice to the design construction teams on issues relevant to trees. The Site Arborist shall be retained for the duration of construction works and should be appointed to carry out a post-construction tree survey/assessment.

For full details please refer to the Arboricultural Assessment, Aboricultural Impact and Tree Protection Strategy Report Plan prepared by The Tree File Ltd. and included in the planning submission.

13 Construction Noise, Dust and Vibration

The Main Contractor will be required to monitor noise, dust and vibration as will be outlined in the planning conditions. The Contractor will establish baselines for noise, dust and vibration in advance of works commencing onsite. It is noted that a baseline noise survey has been undertaken at the development site by AWN Consulting Limited to determine the existing environment at the site. Please refer to the 'Noise & Vibration Impact Assessment for Planning' included in the planning application for details.

As part of their detailed construction management plan, the Contractor will be required to clearly indicate how they plan on monitoring noise, dust and vibration throughout the course of the project. This will be especially critical in relation to the basement construction and associated piling works. The Contractor will also be required to clearly outline the mitigation measures they plan on putting in place to ensure that permissible construction noise, dust and vibration levels for a development of this scale (as directed by Dublin City Council by way of planning condition) are not exceeded.

For more details, please refer to the 'Outline Resource & Waste Management Plan' by PUNCH Consulting Engineers and the 'Noise & Vibration Impact Assessment for Planning' by AWN Consulting Limited prepared and included in this planning submission.

14 Working Hours

The proposed hours of work on site will be 07:00 hrs to 18:00 hrs Monday to Friday and 08:00 hrs to 14:00 hrs Saturday unless otherwise specified by planning conditions. It is anticipated that construction working hours will be stipulated in the planning conditions attached to the planning grant. Any working hours outside the normal construction working hours will be agreed with Dublin City Council. The planning of such works will take consideration of sensitive receptors. Consideration of nearby sensitive receptors are outlined in the 'Noise & Vibration Impact Assessment for Planning' by AWN Consulting Limited (specifically Figure 7) as included in this planning submission.

For more details, please refer to the 'Outline Resource & Waste Management Plan' prepared and included in the planning submission.



15 Lighting

There are no proposals to alter the existing lighting arrangements in the area. It is not envisaged that any existing public lighting will need to be disconnected as a result of the proposed works. Appropriate lighting will be provided as necessary at construction compounds. All lighting will be installed so as to minimise light spillage from the site.

16 Construction Employment

Construction employment numbers will vary depending on the construction stage of the project and the actual approach adopted by the Contractor. However, it is anticipated that at the peak of construction there may be a workforce of approximately 150 people employed (maximum).



Appendix A Outline Construction Sequence





| | 88 | | | | | |
|----------------------|--|--|----------------------|----------------------|---------|----------------------------------|
| | | | BLOCK D FFL 48.00 | | | |
| | BLC | ск с 48.30 | | | | |
| BLOCK B FFL 48.30 | | | | BLOCK D FFL 48.00 | | |
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| | By Date Rev DAP 2024-02-09 | | Amendment | | By Date | Client: |
| | | | | | | 1 Celbridge West Land Limited |





| | | | CONSTRUCT GROUND BEARING STRUCTURE FOR BLOCKS A, B, C AND D |
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| By Date Rev DAP 2024-02-09 | Amendment | By Date | Client: 1 Celbridge West Land Limited |











Appendix B Waste Characterisation Report

Unit 15 Melbourne Business Park Model Farm Road Cork T12 WR89



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Waste Characterisation Assessment

Fortfield Road,

Terenure,

Dublin 6

Prepared For: -

IGSL Limited Unit F M7 Business Park Naas County Kildare

Prepared By: -

O'Callaghan Moran & Associates Unit 15 Melbourne Business Park Model Farm Road Cork

May 2022

| Project | Waste Characterisation: Fortfield Road, Terenure, Dublin 6 | | | | | | |
|-----------|--|--------|-----------------------|----------------------|--|--|--|
| Client | IGSL Limited | | | | | | |
| Report No | Date | Status | Prepared By | Reviewed By | | | |
| 220012001 | 23/05/2022 | Final | Austin Hynes PGeo MSc | Sean Moran B.Sc. MSc | | | |
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APPENDICES

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1 INTRODUCTION

IGSL Limited requested O'Callaghan Moran & Associates (OCM) to undertake a waste characterisation assessment of samples of made ground collected from four (4 No.) trial pits and five (5 No.) cable percussion boreholes installed at a site at Fortfield Road, Terenure, Dublin 6.

1.1 Methodology

IGSL provided a description of the ground conditions and collected samples of the soils from the borehole and trial pit locations. The samples were analysed at an accredited laboratory and the results formed the basis for a waste classification assessment, which was undertaken by OCM in accordance with the Environmental Protection Agency (EPA) Guidelines on the Classification of Waste (2015).

2 WASTE CLASSIFICATION ASSESSMENT

2.1 Soil Sampling and Laboratory Analysis

2.1.1 Site Investigation

The site investigation was completed by IGSL Limited in April 2022 and included the collection of nine composite samples from four (4 No.) trial pits and five (5 No.) cable percussion boreholes. The locations are shown on Figure 2.1. The trial pit and borehole logs are in Appendix 1.

The logs indicate the subsurface is composed of Natural Ground. There is topsoil at the surface of all locations. The subsurface is composed of soft to firm sandy slightly gravelly SILT/CLAY to circa 1.00 mbgl. This is underlain by firm to stiff, sandy gravelly CLAY/SILT to between 3.40-3.80 mbgl. The subsurface is composed of stiff to very stiff, sandy gravelly CLAY below 3.80 mbgl.

2.1.2 Sample Collection

IGSL collected the samples and placed them in laboratory prepared containers that were stored in coolers prior to shipment to Chemtest Ltd.

2.1.3 Laboratory Analysis

The samples were tested for, metals (arsenic, barium, cadmium, chromium, copper, mercury, molybdenum, nickel, lead, antimony, selenium and zinc, total organic carbon (TOC), BTEX (benzene, toluene, ethylbenzene and xylene) aliphatic and aromatic hydrocarbons, polychlorinated biphenyls (PCB), mineral oil, polyaromatic hydrocarbons (PAH) and asbestos. Leachate generated from the samples was tested for arsenic, barium, cadmium, chromium, copper, mercury, molybdenum, nickel, lead, antimony, selenium and zinc, chloride, fluoride, soluble sulphate, phenols, dissolved organic carbon (DOC), total dissolved solids (TDS).

This parameter range facilitates an assessment of the hazardous properties of the waste, and also allows a determination of appropriate off-site management options based on the Waste Acceptance Criteria (WAC) applied by landfill operators.

The analytical methods were all ISO/CEN approved and the method detection limits were below the relevant guidance/threshold values. The full laboratory report is in Appendix 2.

2.2 Waste Classification

The Haz Waste Online Classification Engine, developed in the UK by One Touch Data Ltd, was used to determine the waste classification. This tool was developed specifically to establish

whether waste is non-hazardous or hazardous and has been approved for use in Ireland by the Environmental Protection Agency. The full Waste Classification Report is in Appendix 3 and the results are summarised in Table 2.1.

| Sample No. | Depth | Classification | LoW Code |
|---------------|-------|----------------|----------|
| BH01 | 1.0 | Non-Hazardous | 17 05 04 |
| BH03 | 1.0 | Non-Hazardous | 17 05 04 |
| BH04 | 2.0 | Non-Hazardous | 17 05 04 |
| BH05 | 2.0 | Non-Hazardous | 17 05 04 |
| BH06 | 1.0 | Non-Hazardous | 17 05 04 |
| TP01 | 0.70 | Non-Hazardous | 17 05 04 |
| TP02 | 1.0 | Non-Hazardous | 17 05 04 |
| TP03 | 0.80 | Non-Hazardous | 17 05 04 |
| TP04 | 0.50 | Non-Hazardous | 17 05 04 |

Table 2.1Waste Classification

Asbestos was not detected in any of the samples tested.

All samples are classified as non-hazardous and the appropriate List of Waste Code is 17 05 04 (Soil and Stone other than those mentioned in 17 05 03*).



2.3 Waste Acceptance Criteria

The results of the WAC testing are presented in Table 2.2, which includes for comparative purposes the WAC for Inert, Non Hazardous and Hazardous Waste Landfills pursuant to Article 16 of the EU Landfill Directive 1999/31/EC Annex II which establishes criteria and procedures for the acceptance of waste at landfills.

All samples meet the inert WAC.

Table 2.2 WAC Results

| Parameter | Unit | BH01 | вноз | BH04 | BH05 | BH06 | TP01 | TP02 | TP03 | TP04 | Inert Landfill | Inert Landfill Increased Limits | Non- Hazardous Landfill | Hazardous Landfill |
|----------------|----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-------------------|---------------------------------------|-------------------------------|-----------------------|
| Depth | m | 1.0 | 1.0 | 2.0 | 2.0 | 1.0 | 0.70 | 1.0 | 0.80 | 0.50 | | | | |
| | | | | | | | | | | | | | | |
| Antimony | mg/kg | < 0.0005 | < 0.0005 | < 0.0005 | < 0.0005 | < 0.0005 | < 0.0005 | < 0.0005 | < 0.0005 | < 0.0005 | 0.06 | 0.18 | 0.7 | 5 |
| Arsenic | mg/kg | < 0.0002 | 0.0064 | < 0.0002 | < 0.0002 | < 0.0002 | < 0.0002 | < 0.0002 | < 0.0002 | 0.0064 | 0.5 | 1.5 | 2 | 25 |
| Barium | mg/kg | < 0.0005 | < 0.0005 | < 0.0005 | < 0.0005 | < 0.0005 | < 0.0005 | < 0.0005 | < 0.0005 | < 0.0005 | 20 | 20 | 100 | 300 |
| Cadmium | mg/kg | < 0.00011 | < 0.00011 | < 0.00011 | < 0.00011 | < 0.00011 | < 0.00011 | < 0.00011 | < 0.00011 | < 0.00011 | 0.04 | 0.04 | 1 | 5 |
| Chromium | mg/kg | 0.0065 | 0.0078 | 0.0052 | 0.013 | 0.0069 | 0.0053 | 0.0057 | 0.0056 | 0.0087 | 0.5 | 0.5 | 10 | 70 |
| Copper | mg/kg | 0.010 | 0.021 | 0.0073 | 0.0095 | 0.011 | 0.012 | 0.0082 | 0.011 | 0.017 | 2 | 2 | 50 | 100 |
| Lead | mg/kg | < 0.0005 | 0.0055 | < 0.0005 | < 0.0005 | < 0.0005 | < 0.0005 | < 0.0005 | < 0.0005 | 0.0050 | 0.5 | 0.5 | 10 | 50 |
| Molybdenum | mg/kg | 0.080 | 0.031 | 0.10 | 0.079 | 0.077 | 0.023 | 0.052 | 0.064 | 0.026 | 0.5 | 1.5 | 10 | 30 |
| Nickel | mg/kg | 0.0052 | 0.0089 | < 0.0005 | < 0.0005 | < 0.0005 | 0.0054 | < 0.0005 | < 0.0005 | 0.0085 | 0.4 | 0.4 | 10 | 40 |
| Selenium | mg/kg | < 0.0005 | < 0.0005 | < 0.0005 | < 0.0005 | < 0.0005 | < 0.0005 | < 0.0005 | < 0.0005 | < 0.0005 | 0.1 | 0.3 | 0.5 | 7 |
| Zinc | mg/kg | < 0.003 | < 0.003 | < 0.003 | 0.036 | < 0.003 | < 0.003 | < 0.003 | < 0.003 | < 0.003 | 4 | 4 | 50 | 200 |
| Mercury | mg/kg | < 0.00005 | < 0.00005 | < 0.00005 | < 0.00005 | < 0.00005 | < 0.00005 | < 0.00005 | < 0.00005 | < 0.00005 | 0.01 | 0.01 | 0.2 | 2 |
| Phenol | mg/kg | < 0.30 | < 0.30 | < 0.30 | < 0.30 | < 0.30 | < 0.30 | < 0.30 | < 0.30 | < 0.30 | 1 | 1 | NE | NE |
| Fluoride | mg/kg | 3.7 | 3.6 | 2.5 | 2.4 | 4.1 | 5.8 | 3.5 | 3.6 | 4.7 | 10 | 10 | 150 | 500 |
| Chloride | mg/kg | < 10 | 10 | < 10 | < 10 | < 10 | < 10 | < 10 | < 10 | < 10 | 800 | 2,400 | 15,000 | 25,000 |
| Sulphate | mg/kg | < 10 | < 10 | < 10 | < 10 | < 10 | < 10 | < 10 | < 10 | < 10 | 1000* | 3,000 | 20000* | 50,000 |
| DOC ** | mg/kg | 60 | < 50 | < 50 | 99 | 65 | < 50 | < 50 | 60 | 52 | 500 | 500 | 800 | 1,000 |
| рН | pH units | 9.1 | 8.8 | 8.9 | 8.8 | 8.6 | 8.6 | 9.0 | 8.8 | 8.8 | NE | NE | NE | NE |
| TDS *** | mg/kg | 710 | 580 | 580 | 580 | 580 | 710 | 580 | 650 | 780 | 4,000 | 12,000 | 60,000 | 100,000 |
| тос | % | 0.46 | 0.93 | 0.47 | 0.33 | 0.42 | 0.85 | 0.44 | 0.54 | 0.74 | 3 | 6 | NE | 6 |
| Benzene | mg/kg | < 0.001 | < 0.001 | < 0.001 | < 0.001 | < 0.001 | < 0.001 | < 0.001 | < 0.001 | < 0.001 | 6 | 6 | NE | NE |
| Toluene | mg/kg | < 0.001 | < 0.001 | < 0.001 | < 0.001 | < 0.001 | < 0.001 | < 0.001 | < 0.001 | < 0.001 | 6 | 6 | NE | NE |
| Ethylbenzene | mg/kg | < 0.001 | < 0.001 | < 0.001 | < 0.001 | < 0.001 | < 0.001 | < 0.001 | < 0.001 | < 0.001 | 6 | 6 | NE | NE |
| m/p-Xylene | mg/kg | 0.0032 | < 0.001 | < 0.001 | < 0.001 | < 0.001 | < 0.001 | < 0.001 | < 0.001 | < 0.001 | 6 | 6 | NE | NE |
| o-Xylene | mg/kg | 0.0021 | < 0.001 | < 0.001 | < 0.001 | < 0.001 | < 0.001 | < 0.001 | < 0.001 | < 0.001 | 6 | 6 | NE | NE |
| PCB Total of 7 | mg/kg | < 0.0010 | < 0.0010 | < 0.0010 | < 0.0010 | < 0.0010 | < 0.0010 | < 0.0010 | < 0.0010 | < 0.0010 | 1 | 1 | NE | NE |
| Total 17 PAH's | mg/kg | < 0.20 | < 0.20 | < 0.20 | < 0.20 | < 0.20 | < 0.20 | < 0.20 | < 0.20 | < 0.20 | NE | 100 | NE | NE |
| Mineral Oil | mg/kg | < 10 | < 10 | < 10 | < 10 | < 10 | < 10 | < 10 | < 10 | < 10 | 500 | 500 | NE | NE |
| Asbestos | % mass | NAD | NE | NE | NE | NE |

NAD denotes No Asbestos Detected

* denotes sulphate level exceeding inert waste limit may be considered as complying if the TDS value does not exceed 6,000mg/kg at L/S = 10l/kg.

** denotes a higher limit may be accepted provided the DOC alternative values of 500mg/kg is achieved

*** denotes TDS. The values for TDS can be used to sulphate and chloride.

PAH over 1mg/kg and Mineral Oil over 50 mg/kg exceeds limit at soil recovery site in Ireland

2.4 Waste Management Options

The EPA has issued guidance on acceptance criteria for a range of parameters for soil recovery sites. This includes;

• Metals (solid concentration not leachability) in soil and stone (including As, Cd, Cr, Cu, Hg, Ni, Pb, Zn);

- Total organic carbon in soil and stone;
- Total BTEX (benzene, toluene, ethylbenzene, xylenes) in soil and stone;
- Mineral oil in soil and stone;
- Polycyclic aromatic hydrocarbons (PAHs) in soil and stone;
- Polychlorinated Biphenyls (PCBs) in soil and stone;
- Asbestos fibres in soil and stone.

The guidance requires that soils from brownfield sites should not exceed the limits for the parameters specified in Table 2.3 and 2.4. For metals limits have been specified for a range of soil types nationally separated into six domain areas.

| Table 2.5 Soli Recovery Sile Criteria | | | | | |
|---------------------------------------|-------------------------------|--|--|--|--|
| Parameter | Limit for Soil Recovery Sites | | | | |
| Total BTEX | 0.05 mg/kg | | | | |
| Mineral oil | 50 mg/kg | | | | |
| Total PAHs | 1 mg/kg | | | | |
| Total PCBs | 0.05 mg/kg | | | | |

Table 2.3 Soil Recovery Site Criteria

All samples meet the soil recovery criteria.

The soil and stone cannot be sent to soil recovery sites if the trigger levels for a particular domain are exceeded. There is however some flexibility in applying the limits. A derogation applies where up to three parameters can exceed the limit for a sample provided the concentration in the samples is no more than 1.5 times the trigger level. The site which is subject to this investigation is located in Domain 2 and the trigger levels are listed in Table 2.5.

| Table 2.4 Soll Recovery Trigger Levels | | | | | | | |
|--|-------|------------------------|-------------------------|--|--|--|--|
| | | Domain 2 Trigger Level | 1.5 times Trigger Level | | | | |
| Arsenic | mg/kg | 24.90 | 37.35 | | | | |
| Cadmium | mg/kg | 3.28 | 4.92 | | | | |
| Chromium | mg/kg | 50.30 | 75.45 | | | | |
| Copper | mg/kg | 63.50 | 95.25 | | | | |
| Mercury | mg/kg | 0.36 | 0.54 | | | | |
| Nickel | mg/kg | 61.90 | 92.85 | | | | |
| Lead | mg/kg | 86.10 | 129.15 | | | | |
| Zinc | mg/kg | 197.00 | 295.5 | | | | |

— · .

All samples meet the soil recovery criteria for metal concentrations.

Waste management options are summarised on Table 2.5. All are subject to approval of the waste management facility operators. Class A material is suitable for removal to a soil recovery facility.

| Sample No. | Depth | Classification | LoW Code | Category |
|---------------|-------|----------------|----------|----------|
| BH01 | 1.0 | Non-Hazardous | 17 05 04 | А |
| BH03 | 1.0 | Non-Hazardous | 17 05 04 | А |
| BH04 | 2.0 | Non-Hazardous | 17 05 04 | А |
| BH05 | 2.0 | Non-Hazardous | 17 05 04 | А |
| BH06 | 1.0 | Non-Hazardous | 17 05 04 | А |
| TP01 | 0.70 | Non-Hazardous | 17 05 04 | А |
| TP02 | 1.0 | Non-Hazardous | 17 05 04 | А |
| TP03 | 0.80 | Non-Hazardous | 17 05 04 | А |
| TP04 | 0.50 | Non-Hazardous | 17 05 04 | А |

A Suitable for Soil Recovery

3 CONCLUSIONS AND RECOMMENDATIONS

3.1 Conclusions

3.1.1 Waste Classification

Asbestos was not detected in any of the samples tested.

All samples are classified as non-hazardous and the appropriate List of Waste Code is 17 05 04 (Soil and Stone other than those mentioned in 17 05 03*).

The recovery/disposal options are discussed in Section 2.4.

3.2 **Recommendations**

OCM recommend that a copy of this report be provided in full to the relevant waste management facilities to which the made ground and subsoils will be consigned to confirm its suitability for acceptance.

Appendix 1

Trial Pit and Borehole Logs



GEOTECHNICAL BORING RECORD

REPORT NUMBER

24013

| CO-ORDINATES RIG TYPE | | | | | | | | | Dando 2000 | | | SHEET | | Sheet 1 of 1 | |
|---|---|----------------------|------------------------|-------------------------|-----------------------------------|---|-----------------|---------------|-----------------------------------|---|----------------|--------------------------|-----------------------------|---|----------------------|
| GROUND LEVEL (mOD) | | | | | | BOREHOLE DIAMETER (mm)200BOREHOLE DEPTH (m)6.10 | | | | | | DATE CO DATE CO | ommen omple ⁻ | ICED 14/04/2022 TED 14/04/2022 | |
| CLIENT Lioncor ENGINEER Punch C.E | | | | | SPT ENE | SPT HAMMER REF. NO. ENERGY RATIO (%) | | | | | | BORED BY PROCESSED BY | | W.Cahill BY F.C | 1 |
| Depth (m) | | | Des | cription | | | -egend | Elevation | Depth (m) | Ref. Number | Sample Type | Deptp (m) (m) | Recovery | Field Test Results | Standpipe Details |
| Firm dark brown sandy SILT/CLAY with occasional fine gravel | | | | | | | | | 0.80 | | | | <u> </u> | | |
| Soft to firm light brown sandy SILT/CLAY with some | | | | | | | | | | AA175560 | В | 1.00 | | N = 11 (2, 3, 3, 2, 3, 3) | |
| 2 | | | | | | ₁ <u> </u> | | | | AA175561 | в | 2.00 | | N = 7 (3, 3, 2, 2, 1, 2) | |
| 3 | Medium dense to dense grey fine to carse sandy silty/clayey GRAVEL 4 | | | | | | | | 3.60 | AA175562 | В | 3.00 | | N = 16 (4, 4, 3, 4, 5, 4) | |
| 4 | | | | | | | | | | AA175563 | В | 4.00 | | N = 30 (4, 5, 5, 7, 8, 10) | |
| 5 | | | | | | 0 0 0 0 0 | | | | AA175564 | В | 5.00 | | N = 28 (5, 6, 6, 6, 7, 9) | |
| 6 | 6 Obstruction End of Borehole at 6.10 m | | | | | | | | 6.10 | - | | | | N = 50/150 mm (7, 8, 17, 33) | |
| 7 | | | | | | | | | | | | | | | |
| 8 | | | | | | | | | | | | | | | |
| 9 | | | | | | | | | | | | | | | |
| HA | ARD STI | RATA BOI | RING/CHIS | ELLING | | | | | | | | | v | VATER STRIKE DET | AILS |
| From (m) | | To (m) | Time (h) C | omments | | | Water Strike | | sing pth | Sealed At | Rise To | e T (r | ïme min) | Comments | |
| 4.50 6.00 | | 4.80 6.10 | 1 1.5 | | | | | | | | | | | No water strike | |
| | | | | | | | | | l | | | | GF | ROUNDWATER PRO | GRESS |
| INSTALLATION DETAILS Date Tip Depth RZ Top RZ Base Type | | | | | | Date | ; <u> </u> | Hole Depth | Casing Depth | De W | pth to ater | Comme | ents | | |
| RE | MARKS | 1hr Erec location | ting Covid and hand | 19 Dafe W dug inspec | /orking Area . tion pit were c | CAT so arried o | canned out . | | D - Smal B - Bulk LB - Larg | Die Legen I Disturbed (tub) Disturbed ge Bulk Disturbe | d d | | UT - Sam P - U | Undisturbed 100mm Diameter iple Jndisturbed Piston Sample | |



GEOTECHNICAL BORING RECORD

REPORT NUMBER

24013

| CO-ORDINATES RIG TYP BOREHO GROUND LEVEL (mOD) BOREHO | | | | | | 'PE IOLE DIAME | E Dando 2000 DLE DIAMETER (mm) 200 | | | | | DATE COMMENCED 13/04/2022 | | | | | |
|---|---|----------------------|------------------------|-----------------------------|--------------------------------------|-----------------------|---------------------------------------|---|--|-----------------------|----------------|---------------------------|------------------------------------|--|----------------------|--|--|
| | | | | | | REHOLE DEPTH (m) 4.20 | | | | | | DATE COMPLETED 13/04/2022 | | | | | |
| CLIENT Lioncor | | | | SPT HA | SPT HAMMER REF. NO. | | | | | | BY | - | W.Cahill | | | | |
| ENG | SINEER | Pune | ch C.E | | ENERG | SY RATIO (% |) | | | Sam | PROCE | SSED | BÅ | F.C | | | |
| Depth (m) | | | Des | cription | | Legend | Elevation | Depth (m) | Ref. Number | Sample Type | (m) | ACOVADV | | Field Test Results | Standpipe Details | | |
| 0 | Soft d | ark browr | sandy SII | T/CLAY | | | | | | | | | - | | | | |
| | | | · | | | | | 0.80 | | | | | | | | | |
| Firm to stiff dark brown/grey sandy SILT/CLAY with occasional gravel | | | | | | \$, , , | | | AA175549 | В | 1.00 | | | N = 10 (2, 2, 3, 2, 3, 2) | | | |
| 2 | | | | | | | | | AA175550 | В | 2.00 | | | N = 31 (4, 6, 6, 8, 8, 9) | | | |
| 3 | | | | | | | | 3.50 | AA175551 | В | 3.00 | | | N = 33 (5, 6, 6, 7, 9, 11) | | | |
| 4 | Stiff to very stiff black sandy gravelly silty CLAY with occasional cobbles and small boulders | | | | | | | 4.20 | AA175552 | В | 4.00 | | | N = 50/150 mm (10, 15, 24, 26) | | | |
| 5 | End o | f Borehol | e at 4.20 n | 1 | | | | | | | | | | | | | |
| 6 | | | | | | | | | | | | | | | | | |
| 8 | | | | | | | | | | | | | | | | | |
| 9 | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | Water | Ca | sina | Sealed | Rise | e T | ime | WA | | AILS | | | | |
| -ron | 2.20 2.60 1 | | omments | | Strike | De | pth | At | То | (r | nin) C | | Jomments | | | | |
| 4. | 00 | 4.20 | 1.5 | | | | | | | | | | | lo water strike | | | |
| | | | | | | | | I | | | | G | RO | UNDWATER PRO | GRES | | |
| INS ⁻ | INSTALLATION DETAILS Date Tip Depth RZ Top RZ Base Type | | | | | | · [| Hole Depth | Casing Depth | Der W | oth to ater | Comm | nent | S | | | |
| REN | MARKS | 1hr Erec location | ting Covid and hand | 19 Dafe Wo dug inspectio | rking Area . CA on pit were carri | T scanned ed out . | | Samp D - Small B - Bulk I LB - Larg Env - Env | Die Legen Disturbed (tub) Disturbed ge Bulk Disturbe vironmental San | d d nple (Jar 4 | - Vial + Tub) | UT Sa P - W | - Und mple - Undis - Wate | listurbed 100mm Diameter sturbed Piston Sample er Sample | | | |


REPORT NUMBER

| CO- | ORDIN | | | , roonare, Du | RIG TYP BOREH | | rer (m | ım) | Dando 20 200 | 000 | SHEET | | Sheet 1 of 1 NCED 13/04/2022 | |
|------------------|---|-----------------------|-------------------------|------------------------------------|----------------------------------|--------------------|-----------|-----------------------------------|--|-----------------|---------------|-----------------------------|---|--------------------|
| | | LEVEL (m | 10D) | | | | (m) NO | | 4.00 | | | | TED 13/04/2022 | |
| ENC | GINEER | Pun | ich C.E | | ENERG | Y RATIO (%) | NO. | | | | PROCES | SED E | BY F.C | |
|)epth (m) | | | De | scription | | egend | levation | Jepth (m) | kef. Jumber | sam be be | ples (u) | ecovery | Field Test Results | tandpipe etails |
| | Soft d grave | ark brow | n sandy S f dark bro | ILT/CLAY with or | ccasional avelly CLAY | Γ | Ξ | 1.60 | AA175553 | В | 1.00 | ž | N = 6 (1, 2, 1, 2, 2, 1) | ο C |
| 2 | with o | iccasiona | I cobbles | and small boulde | ers S | | | | AA175554 AA175555 | В | 2.00 | | N = 7 (2, 2, 1, 2, 2, 2) N = 35 (4, 9, 11, 11, 1, 12) | |
| 4 | | | | | | | | | AA175556 | В | 4.00 | | N = 50/150 mm (22, 3, 39, 11) | |
| 5 | Obstr | uction | | | | | | 5.90 | AA175557 | В | 5.00 | | N = 33 (8, 7, 6, 7, 10, 10) N = 52/75 mm (25, 52) | |
| -7-89 | End o | f Boreho | e at 4.00 | m | | | | | | | | | | |
| HA | RD ST | | Time | SELLING | | Water | Ca | sina | Sealed | Rise | <u>а Ті</u> | v me ⊺ | | AILS |
| -ror 3. 5. | 3.80 4.00 1 5.70 5.90 1.5 | | | | | | De | pth | At | To | (m | <u>nin</u>) | No water strike | |
| | | | | | | | | Hole | Casing | Dor | oth to | G | ROUNDWATER PRO | GRES |
| INS | TALLA Date | TION DE | TAILS oth RZ To | p RZ Base | Туре | Date | | Depth | Depth | W | ater (| Comm | ents | |
| RE | MARKS | i 1hr Ere location | cting Covi and hand | d 19 Dafe Workii dug inspection | ng Area . CAT pit were carrie | scanned d out . | | D - Smal B - Bulk LB - Larg | I Disturbed (tub) Disturbed (tub) Disturbed ge Bulk Disturbed | d d | Vial - Tuk) | UT - San P - I W - | - Undisturbed 100mm Diameter nple Undisturbed Piston Sample | |



REPORT NUMBER

| co | | NATES | rttield Ro | ad, lerenure | e , Dublin 6 | ЭЕ | | [| Dando 20 | 000 | | | Sheet 1 of 1 | |
|------------|------------------------|--------------------------|---------------------------|-------------------------------|-----------------------------------|----------------------------|-------------|-----------|----------------|----------------|---------------------------------------|--------------|-----------------------------------|----------------------|
| GR | OUND | LEVEL (I | mOD) | | BOREH BOREH | OLE DIAMET OLE DEPTH (| ER (m m) | m) 2 5 | 200 5.80 | | DATE C | OMMEN | CED 14/04/2022 FED 14/04/2022 | |
| CLI | ENT SINEEF | Lic R Pu | ncor nch C.E | | SPT HA ENERG | MMER REF. N Y RATIO (%) | 10 . | | | E | BORED | BY SSED B | W.Cahill Y F.C | 1 |
| Depth (m) | | | D | escription | | Legend | Elevation | Depth (m) | Ref. Number | Sample Type | Des Depth (m) | Secovery | Field Test Results | Standpipe Details |
| - 0 | Dark | brown sa | andy SILT | /CLAY | | | _ | | | | | | | |
| | Soft I | ight brow | /n sandy s | SILT/CLAY w | vith occasional | - <u> </u> | | 0.50 | - | | | | | |
| 1 | grave Firm occas | to stiff da sional co | ark brown bbles | sandy grave | Ily silty CLAY with | | | 0.90 | AA175565 | В | 1.00 | | N = 7 (2, 2, 2, 1, 2, 2) | |
| 2 | | | | | | | | | AA175566 | в | 2.00 | | N = 7 (1, 2, 2, 1, 2, 2) | |
| 3 | | | | | | | | | AA175567 | в | 3.00 | | N = 20 (3, 4, 4, 5, 5, 6) | |
| 4 | Stiff to with s | o very st some cot | iff light bro bles and | own very grav occasional s | velly sandy CLAY mall boulders | | | 4.20 | AA175568 | В | 4.00 | | N = 49 (8, 10, 10, 11, 13, 15) | |
| 5 | | | | | | | | 5 00 | AA175569 | В | 5.00 | | N = 50/150 mm (10, 17, 23, 27) | |
| 6 | Obstr End c | ruction of Boreho | ble at 5.80 |) m | | | | 5.80 | | | | | N = 250/75 mm (25, 250) | |
| 7 | | | | | | | | | | | | | | |
| 8 | | | | | | | | | | | | | | |
| - 9 | | | | | | | | | | | | | | |
| - | | | | | | | | | | | | | | |
| HA | RD ST | RATA B | ORING/CI | HISELLING | | Water | | sing (| Sealed | Pisc | ∖∣т | W | ATER STRIKE DET | AILS |
| Fror 4. | n (m) 40 | To (m) | (h) 1 | Comments | | Strike | De | pth | At | To | , , , , , , , , , , , , , , , , , , , | min) | Comments | |
| 5. | 60 | 5.80 | 1.5 | | | | | | | | | | | |
| | | | | | | | · | Hole | Casing | Der | th to | GR | OUNDWATER PRO | GRESS |
| INS | TALLA Date | Tip De | TAILS | op RZ Base | Туре | Date | | Depth | Depth | Wa | ater | Comme | ents | |
| | | | | | | | | | | | | | | |



REPORT NUMBER

| co- | ORDIN | ATES | | | RIG TY BOREI | 'PE HOLE DIAME | TER (m | nm) : | Dando 20 200 | 000 | SHEET DATE CO | OMMEN | Sheet 1 of 1 ICED 19/04/2022 | |
|-----------|------------------|-------------------------|--------------------------|------------------------------|---------------------------------------|------------------------|-----------|--------------------------------------|---|----------------|------------------|----------------------|--|-----------|
| GR | DUND I | EVEL (n | nOD) | | BORE | HOLE DEPTH | ł (m) | : | 5.30 | | DATE CO | OMPLE | TED 19/04/2022 | |
| | ENT | Lior | ncor | | SPT H | AMMER REF | . NO. | | | | BORED | BY | W.Cahill | |
| | SINEER | Pun | CN C.E | | ENERG | st RAHO (% |) | | | San | nnles | 55ED B | F.C | |
| Depth (m) | | | Des | cription | | Legend | Elevation | Depth (m) | Ref. Number | Sample Type | (m) | Recovery | Field Test Results | Standpipe |
| 0 | TOPS | OIL | | | | <u>x1/x x1/x x</u> | | 0.20 | | | | | | |
| | Mottle grave | d brown | sandy SIL | Г/CLAY with | occasional | - <u>×</u> o | | 0.80 | | | | | | |
| 1 | Soft to grave | o firm dar I and occ | k brown sa asional co | indy SILT/C obles | LAY with some | | | | AA175570 | В | 1.00 | | N = 5 (2, 2, 1, 1, 2, 1) | |
| 2 | | | | | | | | | AA175571 | в | 2.00 | | N = 10 (2, 2, 3, 2, 2, 3) | |
| 3 | | | | | | | | | AA175572 | в | 3.00 | | N = 19 (3, 3, 4, 4, 5, 6) | |
| 4 | Very s some | stiff grey/l cobbles | black sand and occas | y very grave onal small b | lly CLAY with ouldersa | | | 3.80 | AA175573 | В | 4.00 | | N = 44/75 mm (23, 2, 44) | |
| 5 | Obstru | uction | | | | | | 5.30 | AA175574 | в | 5.00 | | N = 40 (5, 6, 8, 11, 9, 12) | |
| 6 | | Dorenta | c at 5.50 f | | | | | | | | | | | |
| 8 | | | | | | | | | | | | | | |
| 9 | | | | | | | | | | | | | | |
| HA | | | Time | SELLING | | Water | Ca | sing | Sealed | Ris | e T | ime | VATER STRIKE DET | AILS |
| ron | (m) | 10 (m) | (h) (h) | omments | | Strike | De | pth | At | |) (r | nin) | Slow | |
| 3. 5. | 20 | 4.10 5.30 | 1 1.5 | | | 3.60 | 3. | 60 | 3.90 | 3.0 | 0 | 20 | Slow | |
| | | | | | | | | | | 1 | | GF | ROUNDWATER PRO | GRES |
| INS | TALLA | TION DE | TAILS | | | Date | , [| Hole Depth | Casing | De W | pth to ater | Comme | ents | |
| [| Date | Tip Dep | th RZ Top | RZ Base | Туре | | | | | | | | | |
| REN | MARKS | 1hr Ere location | cting Covid and hand | I 19 Dafe W dug inspect | orking Area . CA ion pit were carr | T scanned ied out . | I | D - Small B - Bulk I LB - Larg | Die Legen Disturbed (tub) Disturbed je Bulk Disturbe | d | | UT - Sam P - L | Undisturbed 100mm Diameter ple Indisturbed Piston Sample | |



REPORT NUMBER

| 00 | | | eld Road | , l'erenure | , Dublin 6 | /PF | | | | Dando 20 | 000 | SHEET | | Sheet 1 of 1 | |
|---|---|-----------------------------|--------------------------|-------------------------|---|-----------------------|-----------------|-------------|---|--|----------------|--|-------------------------------|--|----------------------|
| GR | | LEVEL (m |)D) | | BORE | HOLE DIA HOLE DE | AMETE PTH (r | ER (m n) | m) 2 | 200 5.40 | | DATE CO | ommen omple ⁻ | ICED 19/04/2022 TED 19/04/2022 | |
| CLI | ENT GINEER | Liono | cor h C.E | | SPT H | AMMER F | REF. N) (%) | 0. | | | | BORED PROCE | BY SSED B | W.Cahill F.C | |
| Depth (m) | | | Desc | cription | | -egend | | Elevation | Depth (m) | Ref. Number | Sample Type | Depth (m) | Recovery | Field Test Results | Standpipe Details |
| 0 1 2 -3 -4 -5 -6 -7 -8 | Light brown sandy SILT/CLAY with occasional t gravel Firm to stiff dark brown sandy SILT/CLAY with s gravel and occasional cobbles Stiff to very stiff dark brown sandy silty gravelly with occasional cobbles Very stiff to hard grey/black sandy gravelly CLA some cobbles and occasional small boulders Obstruction End of Borehole at 6.40 m | | | | ccasional fine | | | | 0.30 0.70 3.40 4.50 6.40 | AA171709 AA171709 AA171710 AA171711 AA171712 AA171713 AA171714 | BBB | 1.00 2.00 3.00 4.00 5.00 6.00 | | N = 12 (2, 2, 3, 2, 3, 4) $N = 24$ (4, 3, 5, 6, 6, 7) $N = 32$ (8, 7, 5, 8, 10, 9) $(10, 14, 11, 11, 8, 10)$ $N = 75$ (10, 17, 18, 21, 11, 25) $N = 75/225 mm$ (16, 17, 32, 18, 25) | |
| - 9 | ARD ST | RATA BOF | ING/CHIS | FLLING | | | | | | | | | | VATER STRIKE DET. | |
| Eror | | | Time | | | W | ater | Cas | sing s | Sealed | Ris | e T | ïme | | |
| 3. 4. 6. | .60 .30 .20 | 3.80 4.50 6.40 | (h) 0 0.5 1 1.5 | | | St | rike | De | pth | At | <u> </u> |) (r | nin) | No water strike | |
| | | | | | | | | | | | | | GF | ROUNDWATER PRO | GRESS |
| INS | TALLA | | AILS | | | | Date | Г | Hole Depth | Casing Depth | De W | pth to ater | Comme | ents | |
| | Date | Tip Deptl | n RZ Top | RZ Base | Туре | | | | -opui | | | | | | |
| RE | MARKS | i 1hr Erect location a | ing Covid and hand | 19 Dafe W dug inspec | /orking Area . C/ tion pit were carr | T scanne ied out . | ed | | Samp D - Small B - Bulk D LB - Larg Env - Env | Disturbed (tub) Disturbed (tub) Disturbed e Bulk Disturbe | d) ed | + Vial + Tub) | UT - Sam P - U W - V | Undisturbed 100mm Diameter ple Indisturbed Piston Sample Water Sample | |

| | J.SL | т | RIAL PIT | RECO | RD | | | | | REPORT N | umber 013 | |
|--------------------------------|------------------------------------|--|-------------------------------|------------------|--------------|-----------|--------------|-----------------------------|--------|----------------------------|-------------------------------|----------------------|
| CON | TRACT | Fortfield Road , Terenure , Dublin | 6 | | | | | TRIAL P | IT NO. | TPO |)1 | |
| LOG | GED BY | I.Reder | CO-ORDINAT | ES /EL (m) | | | | - SHEET DATE S DATE C | | Shee D 14/0 TED 14/0 | et 1 of 1 4/2022 4/2022 | |
| CLIE ENGI | NT NEER | Lioncor Punch C.E | | | | | | METHO | D | JCB | | |
| | | | | | | | | | Sample | es | (Pa) | ometer |
| | | Geotechnical Description | | Legend | Depth (m) | Elevation | Water Strike | Sample Ref | Type | Depth | Vane Test (h | Hand Peneti (KPa) |
| 0.0 | TOPSOI | L | | <u>17 711 11</u> | 0.30 | | | | | | | |
| - | Firm, bro | own, slightly sandy slightly gravelly C | | | 0.50 | | | | | | | |
| - | with high | auff, greyish brown, slightly sandy gr n subangular to subrounded cobbles | avelly CLAY s content | | | | | AA163096 | 6 В | 0.70 | | |
| _ 1.0 _ _ _ _ _ | Firm to s with high content | stiff, greyish brown, slightly sandy gr n subangular to subrounded cobbles | avelly CLAY s and boulders | | 1.10 | | | | | | | |
| 2.0 | Soft to fi | rm, greyish brown, sandy gravelly C | LAY with high | | 2.10 | | (Seepage) | AA163097 | В | 1.70 | | |
| | Firm to s with high boulders | ilar cobbles content stiff, greyish brown, slightly sandy gr a subangular to subrounded cobbles s content | avelly CLAY s and low | | 2.40 | | | AA163098 | в В | 2.70 | | |
| | End of T | rial Pit at 3.00m | | | 3.00 | | | | | | | |
| - | | | | | | | | | | | | |
| - - - 4.0 | | | | | | | | | | | | |
| - | | | | | | | | | | | | |
| - - - | | | | | | | | | | | | |
| Grou Seep | age flow a | Conditions at 2.1m | | | | | | | | 1 | | |
| Stab | ility table | | | | | | | | | | | |
| Gene | eral Rema | rks | | | | | | | | | | |
| | | | | | | | | | | | | |

| | BSL | т | RIAL PIT I | RECO | RD | | | | | report n 24 | umber 013 | |
|-----------------------|-----------------------------------|---|---------------------------|---|--------------|-----------|--------------|-----------------------------|--------|------------------------------|-------------------------------|-----------------------|
| CON | TRACT | Fortfield Road , Terenure , Dublin | 6 | | | | | TRIAL P | IT NO. | TPO | 2 | |
| LOG | GED BY | l.Reder | CO-ORDINAT | ES | | | | - SHEET DATE S DATE C | TARTE | Shee D 14/04 TED 14/04 | et 1 of 1 4/2022 4/2022 | |
| CLIE | NT | Lioncor | GROUND LEV | /EL (m) | | | | EXCAVA | | JCB | | |
| ENG | | Punch C.E | | | | | | | | | | |
| | | | | | | | | | Sample | es | a) | meter |
| | | Geotechnical Description | | Legend | Depth (m) | Elevation | Water Strike | Sample Ref | Type | Depth | Vane Test (KI | Hand Penetro (KPa) |
| 0.0 | TOPSO | L | | $\frac{\sqrt{1}}{\sqrt{1}} \frac{\sqrt{1}}{\sqrt{1}}$ | 0.40 | | | | | | | |
| - - - | Soft to fi Firm to s | rm, brown, slightly sandu slightly gra | avelly CLAY | | 0.70 | | | | | | | |
| - - - - - | content | | | | | | | AA163099 | B | 1.00 | | |
| 2.0 | | | | | 2.40 | | | AA163100 |) B | 2.00 | | |
| | Stoff to v high sub content | very stiff, grey, slightly sandy gravell angular to subrounded cobbles and | y CLAY with I boulders | | 2.00 | | | | | | | |
| - 3.0 | End of T | rial Pit at 3.00m | | | 3.00 | | | AA173101 | В | 3.00 | | |
| 4.0 | | | | | | | | | | | | |
| - - - - | | | | | | | | | | | | |
| Grou TP d | i ndwater (ry | Conditions | | <u>ı</u> | I | I | 1 | | | | 1 | I |
| TP s | ility table | | | | | | | | | | | |
| Gene | eral Rema | rks | | | | | | | | | | |

| | A BSL | 1 | RIAL PIT | RECO | RD | | | | | REPORT N | umber 013 | |
|-----------------------------------|--------------------------|--|--------------------------------|--|--------------|-----------|--------------|-----------------------------|------------|----------------------------|-------------------------------|------------------------|
| CON | TRACT | Fortfield Road , Terenure , Dublin | 6 | | | | | TRIAL P | PIT NO. | TPO | 3 | |
| LOG | GED BY | I.Reder | CO-ORDINAT | ËS | | | | - SHEET DATE S DATE C | TARTEL | Shee 0 14/0 TED 14/0 | et 1 of 1 4/2022 4/2022 | |
| CLIE | NT | Lioncor | GROUND LE | VEL (m) | | | | | ATION D | JCB | | |
| ENG | | Punch C.E | | | | | | | Sample | es | 2 | leter |
| | | Geotechnical Description | | Legend | Depth (m) | Elevation | Water Strike | Sample Ref | Type | Depth | Vane Test (KPa | Hand Penetrom (KPa) |
| 0.0 | TOPSO | IL | | $\frac{\sqrt{1}}{1} \frac{\sqrt{1}}{\sqrt{1}} \frac{\sqrt{1}}{\sqrt{1}}$ | | | | | | | | |
| - | Firm, br | own, slightly sandy slightly gravelly | CLAY | | 0.30 | | | | | | | |
| - - - - 1.0 | Firm to with hig | stiff, greyish brown, slightly sandy g h subangular to subrounded cobble | ravelly CLAY s content | קיימן אין אין אין אין 1 ס ס ס ס ס | 0.50 | | | AA173103 | в | 0.80 | | |
| - - - - - - 2.0 | Firm to with hig content | stiff, greyish brown, slightly sandy gr h subangular to subrounded cobble | ravelly CLAY s and boulders | 1.000000000000000000000000000000000000 | 1.50 | | | AA173104 | В | 1.80 | | |
| - | TP term | inated due to many big boulders | | | 2.40 | | | | | | | |
| - - - - 3.0 | | inai Fil al 2.4011 | | | | | | | | | | |
| - - - - | | | | | | | | | | | | |
| - - - - - - | | | | | | | | | | | | |
| - - - - | | | | | | | | | | | | |
| TP d | indwater (Iry | Conditions | | | | | | | | | | |
| Stab TP s | ility table | | | | | | | | | | | |
| Gene TP te | eral Rema erminated | r ks at 2.4m due to big boulders | | | | | | | | | | |
| | | | | | | | | | | | | |

| | т | RIAL PIT | RECO | RD | | | | | REPORT N | umber 013 | |
|-------------------------------------|---|-------------------------|---------------|-------------|-----------|--------------|-----------------|------------|--------------------|------------------|-----------------------|
| CON | TRACT Fortfield Road , Terenure , Dublin (| 6 | | | | | | IT NO. | TPO | 4 | |
| LOG | GED BY I.Reder | | ES VFL (m) | | | | DATE S | TARTED | 14/04 TED 14/04 | 4/2022 4/2022 | |
| CLIE ENGI | NT Lioncor NEER Punch C.E | | • = = () | | | | EXCAVA METHO | ATION D | JCB | | |
| | | | | | | | | Sample | S | a) | neter |
| | Geotechnical Description | | -egend | Depth m) | Elevation | Nater Strike | Sample Ref | Type | Depth | /ane Test (KP | Hand Penetror KPa) |
| 0.0 | TOPSOIL | | | | | | 0,11 | | | | |
| - | Firm, brown, slightly sandy slightly gravelly C | CLAY | | 0.30 | | | AA173106 | в | 0.50 | | |
| - - - - - - - | Firm, greyish brown, slightly sandy very grav with high subangular cobbles low boulders a gravel lenses content | relly CLAY and sandy | | 0.70 | | | | P | 1.50 | | |
| - - - 2.0 - | Soft to firm, greyish brown, sandy very grave high subangular to subrounded cobbles and boulders content | elly CLAY with | | 2.00 | | (Seepage) | AA173107 | в | 1.50 | | |
| - - - - - | | | | 3.00 | | (Sīow) | AA173108 | В | 2.50 | | |
| - 3.0 - - - - - - | End of Trial Pit at 3.00m | | | | | | | | | | |
| - 4.0 - - - | | | | | | | | | | | |
| - | | | | | | | | | | | |
| Grou Seep | ndwater Conditions age flow at 2.0m; slow water flow at 2.8m | | <u> </u> | | | | | | | | |
| Stab | l ity nstable from 2.0m | | | | | | | | | | |
| Gene | eral Remarks | | | | | | | | | | |

Appendix 2

Laboratory Report



Chemtest



Eurofins Chemtest Ltd Depot Road Newmarket CB8 0AL Tel: 01638 606070 Email: info@chemtest.com

| Report No.: | 22-16335-1 | | |
|------------------------|---|------------------|-------------|
| Initial Date of Issue: | 11-May-2022 | | |
| Client | IGSL | | |
| Client Address: | M7 Business Park Naas County Kildare Ireland | | |
| Contact(s): | John Clancy | | |
| Project | 24013 Fortfield Rd Terenure (Punch) | | |
| Quotation No.: | Q20-19951 | Date Received: | 04-May-2022 |
| Order No.: | | Date Instructed: | 04-May-2022 |
| No. of Samples: | 7 | | |
| Turnaround (Wkdays): | 7 | Results Due: | 12-May-2022 |
| Date Approved: | 11-May-2022 | | |
| Approved By: | | | |
| and | | | |

Selo -

Details:

Stuart Henderson, Technical Manager

Results - Leachate

| Client: IGSL | | | Che | mtest J | ob No.: | 22-16335 | 22-16335 | 22-16335 | 22-16335 | 22-16335 | 22-16335 | 22-16335 |
|--------------------------|------------------------|---|--------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| Quotation No.: Q20-19951 | | | Chemte | est Sam | ple ID.: | 1421621 | 1421622 | 1421623 | 1421624 | 1421625 | 1421626 | 1421627 |
| Order No.: | | | Clie | nt Samp | le Ref.: | AA175560 | AA175553 | AA175566 | AA163096 | AA163099 | AA173103 | AA173106 |
| | | | Sa | ample Lo | ocation: | BH01 | BH03 | BH04 | TP01 | TP02 | TP03 | TP04 |
| | | Sample Type: Top Depth (m): | | | | | SOIL | SOIL | SOIL | SOIL | SOIL | SOIL |
| | Top Depth (m): | | | | 1.0 | 1.0 | 2.0 | 0.70 | 1.0 | 0.80 | 0.50 | |
| Determinand | Accred. | SOP | Туре | Units | LOD | | | | | | | |
| рН | U | 1010 | 10:1 | | N/A | 8.4 | 8.5 | 8.6 | 8.5 | 8.5 | 8.5 | 8.5 |
| Ammonium | U | 1220 | 10:1 | mg/l | 0.050 | 0.12 | 0.055 | 0.098 | 0.10 | 0.078 | 0.081 | < 0.050 |
| Ammonium | N 1220 10:1 mg/kg 0.10 | | 1.4 | 0.64 | 1.2 | 1.2 | 0.92 | 0.95 | 0.57 | | | |
| Boron (Dissolved) | U 1455 10:1 mg/kg 0.01 | | < 0.01 | < 0.01 | 0.12 | 0.12 | < 0.01 | 0.12 | 0.13 | | | |
| Benzo[j]fluoranthene | N | U 1455 10:1 mg/kg 0.01 N 1800 10:1 μg/l 0.010 | | | < 0.010 | < 0.010 | < 0.010 | < 0.010 | < 0.010 | < 0.010 | < 0.010 | |

| Client: IGSL | | Che | emtest . | Job No.: | 22-16335 | 22-16335 | 22-16335 | 22-16335 | 22-16335 | 22-16335 | 22-16335 |
|-------------------------------|---------|------|----------|-----------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|
| Quotation No.: Q20-19951 | | Chem | test San | nple ID.: | 1421621 | 1421622 | 1421623 | 1421624 | 1421625 | 1421626 | 1421627 |
| Order No.: | | Cli | ent Sam | ple Ref.: | AA175560 | AA175553 | AA175566 | AA163096 | AA163099 | AA173103 | AA173106 |
| | | S | Sample L | _ocation: | BH01 | BH03 | BH04 | TP01 | TP02 | TP03 | TP04 |
| | | | Samp | ole Type: | SOIL |
| | | | Top De | epth (m): | 1.0 | 1.0 | 2.0 | 0.70 | 1.0 | 0.80 | 0.50 |
| | | | Asbes | stos Lab: | DURHAM |
| Determinand | Accred. | SOP | Units | LOD | | | | | | | |
| АСМ Туре | U | 2192 | | N/A | - | - | - | - | - | - | - |
| Asbestos Identification | U | 2192 | | N/A | No Asbestos Detected |
| Moisture | N | 2030 | % | 0.020 | 12 | 15 | 11 | 19 | 12 | 13 | 13 |
| Boron (Hot Water Soluble) | U | 2120 | mg/kg | 0.40 | [A] 0.44 | [A] 1.9 | [A] 0.43 | [A] 23 | [A] 0.65 | [A] 3.8 | [A] 2.0 |
| Sulphur (Elemental) | U | 2180 | mg/kg | 1.0 | [A] < 1.0 | [A] 2.8 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] 1.7 |
| Cyanide (Total) | U | 2300 | mg/kg | 0.50 | [A] < 0.50 | [A] < 0.50 | [A] < 0.50 | [A] < 0.50 | [A] < 0.50 | [A] < 0.50 | [A] < 0.50 |
| Sulphide (Easily Liberatable) | N | 2325 | mg/kg | 0.50 | [A] 12 | [A] 4.2 | [A] 13 | [A] 2.4 | [A] 16 | [A] 9.4 | [A] 4.7 |
| Sulphate (Acid Soluble) | U | 2430 | % | 0.010 | [A] 0.016 | [A] 0.026 | [A] < 0.010 | [A] 0.055 | [A] 0.017 | [A] 0.032 | [A] 0.026 |
| Arsenic | U | 2455 | mg/kg | 0.5 | 9.8 | 7.3 | 9.3 | 22 | 9.4 | 9.5 | 7.0 |
| Barium | U | 2455 | mg/kg | 0 | 50 | 33 | 53 | 140 | 71 | 38 | 37 |
| Cadmium | U | 2455 | mg/kg | 0.10 | 1.6 | 0.55 | 1.6 | 2.4 | 1.5 | 1.4 | 0.58 |
| Chromium | U | 2455 | mg/kg | 0.5 | 14 | 12 | 16 | 25 | 13 | 13 | 15 |
| Molybdenum | U | 2455 | mg/kg | 0.5 | 2.5 | 0.8 | 2.7 | 3.7 | 2.7 | 2.2 | 0.9 |
| Antimony | N | 2455 | mg/kg | 2.0 | < 2.0 | < 2.0 | < 2.0 | < 2.0 | < 2.0 | < 2.0 | < 2.0 |
| Copper | U | 2455 | mg/kg | 0.50 | 25 | 10 | 25 | 26 | 25 | 21 | 11 |
| Mercury | U | 2455 | mg/kg | 0.05 | 0.06 | 0.06 | 0.05 | 0.09 | 0.05 | 0.05 | < 0.05 |
| Nickel | U | 2455 | mg/kg | 0.50 | 37 | 15 | 43 | 56 | 37 | 31 | 16 |
| Lead | U | 2455 | mg/kg | 0.50 | 15 | 15 | 17 | 26 | 14 | 15 | 12 |
| Selenium | 0 | 2455 | mg/kg | 0.25 | 1.3 | 0.97 | 1.5 | 2.4 | 1.5 | 1.2 | 1.1 |
| | U | 2455 | mg/kg | 0.50 | 64 | 51 | 79 | 95 | 12 | 69 | 50 |
| Chromium (Trivalent) | N | 2490 | mg/kg | 1.0 | 14 | 12 | 16 | 25 | 13 | 13 | 15 |
| Chromium (Hexavalent) | N | 2490 | mg/kg | 0.50 | < 0.50 | < 0.50 | < 0.50 | < 0.50 | < 0.50 | < 0.50 | < 0.50 |
| Aliabetia TPL CE CC | IN NI | 2670 | mg/kg | 10 | < 10 | < 10 | < 10 | < 10 | < 10 | < 10 | < 10 |
| Aliphatic TPH >C5-C6 | IN N | 2000 | mg/kg | 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 |
| Aliphatic TPH > C8 C10 | | 2000 | mg/kg | 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 |
| Aliphatic TPH >C10-C12 | | 2000 | mg/kg | 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 |
| Aliphatic TPH >C12-C16 | | 2680 | mg/kg | 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 |
| Aliphatic TPH >C16-C21 | U | 2680 | mg/kg | 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 |
| Aliphatic TPH >C21-C35 | U | 2680 | ma/ka | 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 |
| Aliphatic TPH >C35-C44 | N | 2680 | ma/ka | 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 |
| Total Aliphatic Hydrocarbons | N | 2680 | ma/ka | 5.0 | [A] < 5.0 | [A] < 5.0 | [A] < 5.0 | [A] < 5.0 | [A] < 5.0 | [A] < 5.0 | [A] < 5.0 |
| Aromatic TPH >C5-C7 | N | 2680 | ma/ka | 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 |
| Aromatic TPH >C7-C8 | N | 2680 | ma/ka | 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 |
| Aromatic TPH >C8-C10 | U | 2680 | ma/ka | 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 |
| Aromatic TPH >C10-C12 | U | 2680 | mg/ka | 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 |
| Aromatic TPH >C12-C16 | U | 2680 | mg/ka | 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 |
| Aromatic TPH >C16-C21 | U | 2680 | mg/kg | 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 |

| Client: IGSL | | Ch | emtest . | Job No.: | 22-16335 | 22-16335 | 22-16335 | 22-16335 | 22-16335 | 22-16335 | 22-16335 |
|------------------------------|---------|------|----------|-----------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
| Quotation No.: Q20-19951 | | Chem | test San | nple ID.: | 1421621 | 1421622 | 1421623 | 1421624 | 1421625 | 1421626 | 1421627 |
| Order No.: | | Cli | ent Sam | ple Ref.: | AA175560 | AA175553 | AA175566 | AA163096 | AA163099 | AA173103 | AA173106 |
| | | 5 | Sample I | _ocation: | BH01 | BH03 | BH04 | TP01 | TP02 | TP03 | TP04 |
| | | | Samp | ole Type: | SOIL |
| | | | Top De | epth (m): | 1.0 | 1.0 | 2.0 | 0.70 | 1.0 | 0.80 | 0.50 |
| | | | Asbes | stos Lab: | DURHAM |
| Determinand | Accred. | SOP | Units | LOD | | | | | | | |
| Aromatic TPH >C21-C35 | U | 2680 | mg/kg | 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 |
| Aromatic TPH >C35-C44 | N | 2680 | mg/kg | 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 |
| Total Aromatic Hydrocarbons | N | 2680 | mg/kg | 5.0 | [A] < 5.0 | [A] < 5.0 | [A] < 5.0 | [A] < 5.0 | [A] < 5.0 | [A] < 5.0 | [A] < 5.0 |
| Total Petroleum Hydrocarbons | N | 2680 | mg/kg | 10.0 | [A] < 10 |
| Benzene | U | 2760 | µg/kg | 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 |
| Toluene | U | 2760 | µg/kg | 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 |
| Ethylbenzene | U | 2760 | µg/kg | 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 |
| m & p-Xylene | U | 2760 | µg/kg | 1.0 | [A] 3.2 | [A] < 1.0 |
| o-Xylene | U | 2760 | µg/kg | 1.0 | [A] 2.1 | [A] < 1.0 |
| Methyl Tert-Butyl Ether | U | 2760 | µg/kg | 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 | [A] < 1.0 |
| Naphthalene | N | 2800 | mg/kg | 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 |
| Acenaphthylene | N | 2800 | mg/kg | 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 |
| Acenaphthene | N | 2800 | mg/kg | 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 |
| Fluorene | N | 2800 | mg/kg | 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 |
| Phenanthrene | N | 2800 | mg/kg | 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 |
| Anthracene | N | 2800 | mg/kg | 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 |
| Fluoranthene | N | 2800 | mg/kg | 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 |
| Pyrene | Ν | 2800 | mg/kg | 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 |
| Benzo[a]anthracene | N | 2800 | mg/kg | 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 |
| Chrysene | N | 2800 | mg/kg | 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 |
| Benzo[b]fluoranthene | N | 2800 | mg/kg | 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 |
| Benzo[k]fluoranthene | N | 2800 | mg/kg | 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 |
| Benzo[a]pyrene | N | 2800 | mg/kg | 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 |
| Indeno(1,2,3-c,d)Pyrene | N | 2800 | mg/kg | 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 |
| Dibenz(a,h)Anthracene | N | 2800 | mg/kg | 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 |
| Benzo[g,h,i]perylene | N | 2800 | mg/kg | 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 |
| Coronene | N | 2800 | mg/kg | 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 |
| Total Of 17 PAH's | N | 2800 | mg/kg | 0.20 | [A] < 0.20 | [A] < 0.20 | [A] < 0.20 | [A] < 0.20 | [A] < 0.20 | [A] < 0.20 | [A] < 0.20 |
| PCB 28 | Ν | 2815 | mg/kg | 0.0010 | [A] < 0.0010 | [A] < 0.0010 | [A] < 0.0010 | [A] < 0.0010 | [A] < 0.0010 | [A] < 0.0010 | [A] < 0.0010 |
| PCB 52 | N | 2815 | mg/kg | 0.0010 | [A] < 0.0010 | [A] < 0.0010 | [A] < 0.0010 | [A] < 0.0010 | [A] < 0.0010 | [A] < 0.0010 | [A] < 0.0010 |
| PCB 90+101 | N | 2815 | mg/kg | 0.0010 | [A] < 0.0010 | [A] < 0.0010 | [A] < 0.0010 | [A] < 0.0010 | [A] < 0.0010 | [A] < 0.0010 | [A] < 0.0010 |
| PCB 118 | N | 2815 | mg/kg | 0.0010 | [A] < 0.0010 | [A] < 0.0010 | [A] < 0.0010 | [A] < 0.0010 | [A] < 0.0010 | [A] < 0.0010 | [A] < 0.0010 |
| PCB 153 | N | 2815 | mg/kg | 0.0010 | [A] < 0.0010 | [A] < 0.0010 | [A] < 0.0010 | [A] < 0.0010 | [A] < 0.0010 | [A] < 0.0010 | [A] < 0.0010 |
| PCB 138 | N | 2815 | mg/kg | 0.0010 | [A] < 0.0010 | [A] < 0.0010 | [A] < 0.0010 | [A] < 0.0010 | [A] < 0.0010 | [A] < 0.0010 | [A] < 0.0010 |
| PCB 180 | N | 2815 | mg/kg | 0.0010 | [A] < 0.0010 | [A] < 0.0010 | [A] < 0.0010 | [A] < 0.0010 | [A] < 0.0010 | [A] < 0.0010 | [A] < 0.0010 |
| Total PCBs (7 congeners) | N | 2815 | mg/kg | 0.0010 | [A] < 0.0010 | [A] < 0.0010 | [A] < 0.0010 | [A] < 0.0010 | [A] < 0.0010 | [A] < 0.0010 | [A] < 0.0010 |
| Total Phenols | U | 2920 | mg/kg | 0.10 | < 0.10 | < 0.10 | < 0.10 | < 0.10 | < 0.10 | < 0.10 | < 0.10 |

| Project: | 24013 | Fortfield | Rd | Terenure | (Punch) |
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| Chemtest Job No: | 22-16335 | | | | Landfill \ | Naste Acceptanc | e Criteria |
|------------------------------|----------|---------|-------------|--------------|--------------|------------------|--------------|
| Chemtest Sample ID: | 1421621 | | | | | Limits | |
| Sample Ref: | AA175560 | | | | | Stable, Non- | |
| Sample ID: | | | | | | reactive | |
| Sample Location: | BH01 | | | | | hazardous | Hazardous |
| Top Depth(m): | 1.0 | | | | Inert Waste | waste in non- | Waste |
| Bottom Depth(m): | | | | | Landfill | hazardous | Landfill |
| Sampling Date: | | | | | | Landfill | |
| Determinand | SOP | Accred. | Units | | | | |
| Total Organic Carbon | 2625 | U | % | [A] 0.46 | 3 | 5 | 6 |
| Loss On Ignition | 2610 | U | % | 2.7 | | | 10 |
| Total BTEX | 2760 | U | mg/kg | [A] < 0.010 | 6 | | |
| Total PCBs (7 congeners) | 2815 | N | mg/kg | [A] < 0.0010 | 1 | | |
| TPH Total WAC | 2670 | U | mg/kg | [A] < 10 | 500 | | |
| Total Of 17 PAH's | 2800 | N | mg/kg | [A] < 0.20 | 100 | | |
| рН | 2010 | U | | 9.1 | | >6 | |
| Acid Neutralisation Capacity | 2015 | N | mol/kg | 0.016 | | To evaluate | To evaluate |
| Eluate Analysis | | | 10:1 Eluate | 10:1 Eluate | Limit values | for compliance | eaching test |
| | | | mg/l | mg/kg | using B | S EN 12457 at L/ | S 10 l/kg |
| Arsenic | 1455 | U | < 0.0002 | < 0.0002 | 0.5 | 2 | 25 |
| Barium | 1455 | U | < 0.005 | < 0.0005 | 20 | 100 | 300 |
| Cadmium | 1455 | U | < 0.00011 | < 0.00011 | 0.04 | 1 | 5 |
| Chromium | 1455 | U | 0.0007 | 0.0065 | 0.5 | 10 | 70 |
| Copper | 1455 | U | 0.0010 | 0.010 | 2 | 50 | 100 |
| Mercury | 1455 | U | < 0.00005 | < 0.00005 | 0.01 | 0.2 | 2 |
| Molybdenum | 1455 | U | 0.0080 | 0.080 | 0.5 | 10 | 30 |
| Nickel | 1455 | U | 0.0005 | 0.0052 | 0.4 | 10 | 40 |
| Lead | 1455 | U | < 0.0005 | < 0.0005 | 0.5 | 10 | 50 |
| Antimony | 1455 | U | < 0.0005 | < 0.0005 | 0.06 | 0.7 | 5 |
| Selenium | 1455 | U | < 0.0005 | < 0.0005 | 0.1 | 0.5 | 7 |
| Zinc | 1455 | U | < 0.003 | < 0.003 | 4 | 50 | 200 |
| Chloride | 1220 | U | < 1.0 | < 10 | 800 | 15000 | 25000 |
| Fluoride | 1220 | U | 0.37 | 3.7 | 10 | 150 | 500 |
| Sulphate | 1220 | U | < 1.0 | < 10 | 1000 | 20000 | 50000 |
| Total Dissolved Solids | 1020 | N | 72 | 710 | 4000 | 60000 | 100000 |
| Phenol Index | 1920 | U | < 0.030 | < 0.30 | 1 | - | - |
| Dissolved Organic Carbon | 1610 | U | 6.0 | 60 | 500 | 800 | 1000 |

| Solid Information | | | | | | |
|-----------------------------|-------|--|--|--|--|--|
| Dry mass of test portion/kg | 0.090 | | | | | |
| Moisture (%) | 12 | | | | | |

| Project: | 24013 | Fortfield | Rd | Terenure | (Punch) |
|----------|-------|-----------|----|----------|---------|
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| Chemtest Job No: | 22-16335 | | | | LandfIII Waste Acceptance Criteria | | |
|------------------------------|----------|---------|-------------|--------------|------------------------------------|------------------|--------------|
| Chemtest Sample ID: | 1421622 | | | | | Limits | |
| Sample Ref: | AA175553 | | | | | Stable, Non- | |
| Sample ID: | | | | | | reactive | |
| Sample Location: | BH03 | | | | | hazardous | Hazardous |
| Top Depth(m): | 1.0 | | | | Inert Waste | waste in non- | Waste |
| Bottom Depth(m): | | | | | Landfill | hazardous | Landfill |
| Sampling Date: | | | | | | Landfill | |
| Determinand | SOP | Accred. | Units | | | | |
| Total Organic Carbon | 2625 | U | % | [A] 0.93 | 3 | 5 | 6 |
| Loss On Ignition | 2610 | U | % | 3.4 | | | 10 |
| Total BTEX | 2760 | U | mg/kg | [A] < 0.010 | 6 | | |
| Total PCBs (7 congeners) | 2815 | Ν | mg/kg | [A] < 0.0010 | 1 | | |
| TPH Total WAC | 2670 | U | mg/kg | [A] < 10 | 500 | | |
| Total Of 17 PAH's | 2800 | Ν | mg/kg | [A] < 0.20 | 100 | | |
| рН | 2010 | U | | 8.8 | | >6 | |
| Acid Neutralisation Capacity | 2015 | Ν | mol/kg | 0.017 | - | To evaluate | To evaluate |
| Eluate Analysis | | | 10:1 Eluate | 10:1 Eluate | Limit values | for compliance | eaching test |
| | | | mg/l | mg/kg | using B | S EN 12457 at L/ | S 10 I/kg |
| Arsenic | 1455 | U | 0.0006 | 0.0064 | 0.5 | 2 | 25 |
| Barium | 1455 | U | < 0.005 | < 0.0005 | 20 | 100 | 300 |
| Cadmium | 1455 | U | < 0.00011 | < 0.00011 | 0.04 | 1 | 5 |
| Chromium | 1455 | U | 0.0008 | 0.0078 | 0.5 | 10 | 70 |
| Copper | 1455 | U | 0.0021 | 0.021 | 2 | 50 | 100 |
| Mercury | 1455 | U | < 0.00005 | < 0.00005 | 0.01 | 0.2 | 2 |
| Molybdenum | 1455 | U | 0.0031 | 0.031 | 0.5 | 10 | 30 |
| Nickel | 1455 | U | 0.0009 | 0.0089 | 0.4 | 10 | 40 |
| Lead | 1455 | U | 0.0006 | 0.0055 | 0.5 | 10 | 50 |
| Antimony | 1455 | U | < 0.0005 | < 0.0005 | 0.06 | 0.7 | 5 |
| Selenium | 1455 | U | < 0.0005 | < 0.0005 | 0.1 | 0.5 | 7 |
| Zinc | 1455 | U | < 0.003 | < 0.003 | 4 | 50 | 200 |
| Chloride | 1220 | U | 1.0 | 10 | 800 | 15000 | 25000 |
| Fluoride | 1220 | U | 0.36 | 3.6 | 10 | 150 | 500 |
| Sulphate | 1220 | U | < 1.0 | < 10 | 1000 | 20000 | 50000 |
| Total Dissolved Solids | 1020 | Ν | 59 | 580 | 4000 | 60000 | 100000 |
| Phenol Index | 1920 | U | < 0.030 | < 0.30 | 1 | - | - |
| Dissolved Organic Carbon | 1610 | U | 4.9 | < 50 | 500 | 800 | 1000 |

| Solid Information | | | | | | |
|-----------------------------|-------|--|--|--|--|--|
| Dry mass of test portion/kg | 0.090 | | | | | |
| Moisture (%) | 15 | | | | | |

| Project: | 24013 | Fortfield | Rd | Terenure | (Punch) |
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|----------|-------|-----------|----|----------|---------|

| Chemtest Job No: | 22-16335 | | | | Landfill \ | Naste Acceptanc | e Criteria |
|------------------------------|----------|---------|-------------|--------------|--------------|------------------|--------------|
| Chemtest Sample ID: | 1421623 | | | | | Limits | |
| Sample Ref: | AA175566 | | | | | Stable, Non- | |
| Sample ID: | | | | | | reactive | |
| Sample Location: | BH04 | | | | | hazardous | Hazardous |
| Top Depth(m): | 2.0 | | | | Inert Waste | waste in non- | Waste |
| Bottom Depth(m): | | | | | Landfill | hazardous | Landfill |
| Sampling Date: | | | | | | Landfill | |
| Determinand | SOP | Accred. | Units | | | | |
| Total Organic Carbon | 2625 | U | % | [A] 0.47 | 3 | 5 | 6 |
| Loss On Ignition | 2610 | U | % | 2.1 | | | 10 |
| Total BTEX | 2760 | U | mg/kg | [A] < 0.010 | 6 | | |
| Total PCBs (7 congeners) | 2815 | N | mg/kg | [A] < 0.0010 | 1 | | |
| TPH Total WAC | 2670 | U | mg/kg | [A] < 10 | 500 | | |
| Total Of 17 PAH's | 2800 | N | mg/kg | [A] < 0.20 | 100 | | |
| рН | 2010 | U | | 8.9 | | >6 | |
| Acid Neutralisation Capacity | 2015 | N | mol/kg | 0.0060 | | To evaluate | To evaluate |
| Eluate Analysis | | | 10:1 Eluate | 10:1 Eluate | Limit values | for compliance | eaching test |
| | | | mg/l | mg/kg | using B | S EN 12457 at L/ | S 10 l/kg |
| Arsenic | 1455 | U | < 0.0002 | < 0.0002 | 0.5 | 2 | 25 |
| Barium | 1455 | U | < 0.005 | < 0.0005 | 20 | 100 | 300 |
| Cadmium | 1455 | U | < 0.00011 | < 0.00011 | 0.04 | 1 | 5 |
| Chromium | 1455 | U | 0.0005 | 0.0052 | 0.5 | 10 | 70 |
| Copper | 1455 | U | 0.0007 | 0.0073 | 2 | 50 | 100 |
| Mercury | 1455 | U | < 0.00005 | < 0.00005 | 0.01 | 0.2 | 2 |
| Molybdenum | 1455 | U | 0.010 | 0.10 | 0.5 | 10 | 30 |
| Nickel | 1455 | U | < 0.0005 | < 0.0005 | 0.4 | 10 | 40 |
| Lead | 1455 | U | < 0.0005 | < 0.0005 | 0.5 | 10 | 50 |
| Antimony | 1455 | U | < 0.0005 | < 0.0005 | 0.06 | 0.7 | 5 |
| Selenium | 1455 | U | < 0.0005 | < 0.0005 | 0.1 | 0.5 | 7 |
| Zinc | 1455 | U | < 0.003 | < 0.003 | 4 | 50 | 200 |
| Chloride | 1220 | U | < 1.0 | < 10 | 800 | 15000 | 25000 |
| Fluoride | 1220 | U | 0.25 | 2.5 | 10 | 150 | 500 |
| Sulphate | 1220 | U | < 1.0 | < 10 | 1000 | 20000 | 50000 |
| Total Dissolved Solids | 1020 | N | 59 | 580 | 4000 | 60000 | 100000 |
| Phenol Index | 1920 | U | < 0.030 | < 0.30 | 1 | - | - |
| Dissolved Organic Carbon | 1610 | U | 2.6 | < 50 | 500 | 800 | 1000 |

| Solid Information | | | | | | |
|-----------------------------|-------|--|--|--|--|--|
| Dry mass of test portion/kg | 0.090 | | | | | |
| Moisture (%) | 11 | | | | | |

| Project: | 24013 | Fortfield | Rd | Terenure | (Punch) |
|----------|-------|-----------|----|----------|---------|
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| Chemtest Job No: | 22-16335 | | | | LandfIII Waste Acceptance Criteria | | |
|------------------------------|----------|---------|-------------|--------------|------------------------------------|------------------|--------------|
| Chemtest Sample ID: | 1421624 | | | | | Limits | |
| Sample Ref: | AA163096 | | | | | Stable, Non- | |
| Sample ID: | | | | | | reactive | |
| Sample Location: | TP01 | | | | | hazardous | Hazardous |
| Top Depth(m): | 0.70 | | | | Inert Waste | waste in non- | Waste |
| Bottom Depth(m): | | | | | Landfill | hazardous | Landfill |
| Sampling Date: | | | | | | Landfill | |
| Determinand | SOP | Accred. | Units | | | | |
| Total Organic Carbon | 2625 | U | % | [A] 0.85 | 3 | 5 | 6 |
| Loss On Ignition | 2610 | U | % | 3.8 | | | 10 |
| Total BTEX | 2760 | U | mg/kg | [A] < 0.010 | 6 | | |
| Total PCBs (7 congeners) | 2815 | Ν | mg/kg | [A] < 0.0010 | 1 | | |
| TPH Total WAC | 2670 | U | mg/kg | [A] < 10 | 500 | | |
| Total Of 17 PAH's | 2800 | N | mg/kg | [A] < 0.20 | 100 | | |
| рН | 2010 | U | | 8.6 | | >6 | |
| Acid Neutralisation Capacity | 2015 | N | mol/kg | 0.0080 | | To evaluate | To evaluate |
| Eluate Analysis | | | 10:1 Eluate | 10:1 Eluate | Limit values | for compliance l | eaching test |
| | | | mg/l | mg/kg | using B | S EN 12457 at L/ | S 10 I/kg |
| Arsenic | 1455 | U | < 0.0002 | < 0.0002 | 0.5 | 2 | 25 |
| Barium | 1455 | U | < 0.005 | < 0.0005 | 20 | 100 | 300 |
| Cadmium | 1455 | U | < 0.00011 | < 0.00011 | 0.04 | 1 | 5 |
| Chromium | 1455 | U | 0.0005 | 0.0053 | 0.5 | 10 | 70 |
| Copper | 1455 | U | 0.0011 | 0.012 | 2 | 50 | 100 |
| Mercury | 1455 | U | < 0.00005 | < 0.00005 | 0.01 | 0.2 | 2 |
| Molybdenum | 1455 | U | 0.0023 | 0.023 | 0.5 | 10 | 30 |
| Nickel | 1455 | U | 0.0005 | 0.0054 | 0.4 | 10 | 40 |
| Lead | 1455 | U | < 0.0005 | < 0.0005 | 0.5 | 10 | 50 |
| Antimony | 1455 | U | < 0.0005 | < 0.0005 | 0.06 | 0.7 | 5 |
| Selenium | 1455 | U | < 0.0005 | < 0.0005 | 0.1 | 0.5 | 7 |
| Zinc | 1455 | U | < 0.003 | < 0.003 | 4 | 50 | 200 |
| Chloride | 1220 | U | < 1.0 | < 10 | 800 | 15000 | 25000 |
| Fluoride | 1220 | U | 0.58 | 5.8 | 10 | 150 | 500 |
| Sulphate | 1220 | U | < 1.0 | < 10 | 1000 | 20000 | 50000 |
| Total Dissolved Solids | 1020 | N | 72 | 710 | 4000 | 60000 | 100000 |
| Phenol Index | 1920 | U | < 0.030 | < 0.30 | 1 | - | - |
| Dissolved Organic Carbon | 1610 | U | 4.6 | < 50 | 500 | 800 | 1000 |

| Solid Information | | | | | | |
|-----------------------------|-------|--|--|--|--|--|
| Dry mass of test portion/kg | 0.090 | | | | | |
| Moisture (%) | 19 | | | | | |

| Project: | 24013 | Fortfield | Rd | Terenure | (Punch) |
|----------|-------|-----------|----|----------|---------|
|----------|-------|-----------|----|----------|---------|

| Chemtest Job No: | 22-16335 | | | | Landfill V | Naste Acceptanc | e Criteria |
|------------------------------|----------|---------|-------------|--------------|---|------------------|--------------|
| Chemtest Sample ID: | 1421625 | | | | | Limits | |
| Sample Ref: | AA163099 | | | | | Stable, Non- | |
| Sample ID: | | | | | | reactive | |
| Sample Location: | TP02 | | | | | hazardous | Hazardous |
| Top Depth(m): | 1.0 | | | | Inert Waste | waste in non- | Waste |
| Bottom Depth(m): | | | | | Landfill | hazardous | Landfill |
| Sampling Date: | | | | | | Landfill | |
| Determinand | SOP | Accred. | Units | | | | |
| Total Organic Carbon | 2625 | U | % | [A] 0.44 | 3 | 5 | 6 |
| Loss On Ignition | 2610 | U | % | 2.7 | | | 10 |
| Total BTEX | 2760 | U | mg/kg | [A] < 0.010 | 6 | | |
| Total PCBs (7 congeners) | 2815 | N | mg/kg | [A] < 0.0010 | 1 | | |
| TPH Total WAC | 2670 | U | mg/kg | [A] < 10 | 500 | | |
| Total Of 17 PAH's | 2800 | N | mg/kg | [A] < 0.20 | 100 | | |
| рН | 2010 | U | | 9.0 | | >6 | |
| Acid Neutralisation Capacity | 2015 | N | mol/kg | 0.010 | | To evaluate | To evaluate |
| Eluate Analysis | | | 10:1 Eluate | 10:1 Eluate | Limit values for compliance leaching test | | eaching test |
| | | | mg/l | mg/kg | using B | S EN 12457 at L/ | S 10 I/kg |
| Arsenic | 1455 | U | < 0.0002 | < 0.0002 | 0.5 | 2 | 25 |
| Barium | 1455 | U | < 0.005 | < 0.0005 | 20 | 100 | 300 |
| Cadmium | 1455 | U | < 0.00011 | < 0.00011 | 0.04 | 1 | 5 |
| Chromium | 1455 | U | 0.0006 | 0.0057 | 0.5 | 10 | 70 |
| Copper | 1455 | U | 0.0008 | 0.0082 | 2 | 50 | 100 |
| Mercury | 1455 | U | < 0.00005 | < 0.00005 | 0.01 | 0.2 | 2 |
| Molybdenum | 1455 | U | 0.0052 | 0.052 | 0.5 | 10 | 30 |
| Nickel | 1455 | U | < 0.0005 | < 0.0005 | 0.4 | 10 | 40 |
| Lead | 1455 | U | < 0.0005 | < 0.0005 | 0.5 | 10 | 50 |
| Antimony | 1455 | U | < 0.0005 | < 0.0005 | 0.06 | 0.7 | 5 |
| Selenium | 1455 | U | < 0.0005 | < 0.0005 | 0.1 | 0.5 | 7 |
| Zinc | 1455 | U | < 0.003 | < 0.003 | 4 | 50 | 200 |
| Chloride | 1220 | U | < 1.0 | < 10 | 800 | 15000 | 25000 |
| Fluoride | 1220 | U | 0.35 | 3.5 | 10 | 150 | 500 |
| Sulphate | 1220 | U | < 1.0 | < 10 | 1000 | 20000 | 50000 |
| Total Dissolved Solids | 1020 | N | 59 | 580 | 4000 | 60000 | 100000 |
| Phenol Index | 1920 | U | < 0.030 | < 0.30 | 1 | - | - |
| Dissolved Organic Carbon | 1610 | U | 3.8 | < 50 | 500 | 800 | 1000 |

| Solid Information | | | | |
|-----------------------------|-------|--|--|--|
| Dry mass of test portion/kg | 0.090 | | | |
| Moisture (%) | 12 | | | |

| Project: | 24013 | Fortfield | Rd | Terenure | (Punch) |
|----------|-------|-----------|----|----------|---------|
|----------|-------|-----------|----|----------|---------|

| Chemtest Job No: | 22-16335 | | | | Landfill V | Naste Acceptanc | e Criteria |
|------------------------------|----------|---------|-------------|--------------|--|------------------|--------------|
| Chemtest Sample ID: | 1421626 | | | | | Limits | |
| Sample Ref: | AA173103 | | | | | Stable, Non- | |
| Sample ID: | | | | | | reactive | |
| Sample Location: | TP03 | | | | | hazardous | Hazardous |
| Top Depth(m): | 0.80 | | | | Inert Waste | waste in non- | Waste |
| Bottom Depth(m): | | | | | Landfill | hazardous | Landfill |
| Sampling Date: | | | | | | Landfill | |
| Determinand | SOP | Accred. | Units | | | | |
| Total Organic Carbon | 2625 | U | % | [A] 0.54 | 3 | 5 | 6 |
| Loss On Ignition | 2610 | U | % | 3.3 | | | 10 |
| Total BTEX | 2760 | U | mg/kg | [A] < 0.010 | 6 | | |
| Total PCBs (7 congeners) | 2815 | Ν | mg/kg | [A] < 0.0010 | 1 | | |
| TPH Total WAC | 2670 | U | mg/kg | [A] < 10 | 500 | | |
| Total Of 17 PAH's | 2800 | Ν | mg/kg | [A] < 0.20 | 100 | | |
| рН | 2010 | U | | 8.8 | | >6 | |
| Acid Neutralisation Capacity | 2015 | Ν | mol/kg | 0.022 | - | To evaluate | To evaluate |
| Eluate Analysis | | | 10:1 Eluate | 10:1 Eluate | Limit values for compliance leaching tes | | eaching test |
| | | | mg/l | mg/kg | using B | S EN 12457 at L/ | S 10 I/kg |
| Arsenic | 1455 | U | < 0.0002 | < 0.0002 | 0.5 | 2 | 25 |
| Barium | 1455 | U | < 0.005 | < 0.0005 | 20 | 100 | 300 |
| Cadmium | 1455 | U | < 0.00011 | < 0.00011 | 0.04 | 1 | 5 |
| Chromium | 1455 | U | 0.0006 | 0.0056 | 0.5 | 10 | 70 |
| Copper | 1455 | U | 0.0011 | 0.011 | 2 | 50 | 100 |
| Mercury | 1455 | U | < 0.00005 | < 0.00005 | 0.01 | 0.2 | 2 |
| Molybdenum | 1455 | U | 0.0064 | 0.064 | 0.5 | 10 | 30 |
| Nickel | 1455 | U | < 0.0005 | < 0.0005 | 0.4 | 10 | 40 |
| Lead | 1455 | U | < 0.0005 | < 0.0005 | 0.5 | 10 | 50 |
| Antimony | 1455 | U | < 0.0005 | < 0.0005 | 0.06 | 0.7 | 5 |
| Selenium | 1455 | U | < 0.0005 | < 0.0005 | 0.1 | 0.5 | 7 |
| Zinc | 1455 | U | < 0.003 | < 0.003 | 4 | 50 | 200 |
| Chloride | 1220 | U | < 1.0 | < 10 | 800 | 15000 | 25000 |
| Fluoride | 1220 | U | 0.36 | 3.6 | 10 | 150 | 500 |
| Sulphate | 1220 | U | < 1.0 | < 10 | 1000 | 20000 | 50000 |
| Total Dissolved Solids | 1020 | N | 65 | 650 | 4000 | 60000 | 100000 |
| Phenol Index | 1920 | U | < 0.030 | < 0.30 | 1 | - | - |
| Dissolved Organic Carbon | 1610 | U | 6.0 | 60 | 500 | 800 | 1000 |

| Solid Information | |
|-----------------------------|-------|
| Dry mass of test portion/kg | 0.090 |
| Moisture (%) | 13 |

| Project: | 24013 | Fortfield | Rd | Terenure | (Punch) |
|----------|-------|-----------|----|----------|---------|
|----------|-------|-----------|----|----------|---------|

| Chemtest Job No: | 22-16335 | | | | Landfill \ | Naste Acceptanc | e Criteria |
|------------------------------|----------|---------|-------------|--------------|--|------------------|--------------|
| Chemtest Sample ID: | 1421627 | | | | | Limits | |
| Sample Ref: | AA173106 | | | | | Stable, Non- | |
| Sample ID: | | | | | | reactive | |
| Sample Location: | TP04 | | | | | hazardous | Hazardous |
| Top Depth(m): | 0.50 | | | | Inert Waste | waste in non- | Waste |
| Bottom Depth(m): | | | | | Landfill | hazardous | Landfill |
| Sampling Date: | | | | | | Landfill | |
| Determinand | SOP | Accred. | Units | | | | |
| Total Organic Carbon | 2625 | U | % | [A] 0.74 | 3 | 5 | 6 |
| Loss On Ignition | 2610 | U | % | 3.1 | | | 10 |
| Total BTEX | 2760 | U | mg/kg | [A] < 0.010 | 6 | | |
| Total PCBs (7 congeners) | 2815 | Ν | mg/kg | [A] < 0.0010 | 1 | | |
| TPH Total WAC | 2670 | U | mg/kg | [A] < 10 | 500 | | |
| Total Of 17 PAH's | 2800 | Ν | mg/kg | [A] < 0.20 | 100 | | |
| рН | 2010 | U | | 8.8 | | >6 | |
| Acid Neutralisation Capacity | 2015 | Ν | mol/kg | 0.019 | | To evaluate | To evaluate |
| Eluate Analysis | | | 10:1 Eluate | 10:1 Eluate | Limit values for compliance leaching tes | | eaching test |
| | | | mg/l | mg/kg | using B | S EN 12457 at L/ | S 10 l/kg |
| Arsenic | 1455 | U | 0.0006 | 0.0064 | 0.5 | 2 | 25 |
| Barium | 1455 | υ | < 0.005 | < 0.0005 | 20 | 100 | 300 |
| Cadmium | 1455 | υ | < 0.00011 | < 0.00011 | 0.04 | 1 | 5 |
| Chromium | 1455 | U | 0.0009 | 0.0087 | 0.5 | 10 | 70 |
| Copper | 1455 | U | 0.0017 | 0.017 | 2 | 50 | 100 |
| Mercury | 1455 | U | < 0.00005 | < 0.00005 | 0.01 | 0.2 | 2 |
| Molybdenum | 1455 | U | 0.0026 | 0.026 | 0.5 | 10 | 30 |
| Nickel | 1455 | U | 0.0008 | 0.0085 | 0.4 | 10 | 40 |
| Lead | 1455 | U | 0.0005 | 0.0050 | 0.5 | 10 | 50 |
| Antimony | 1455 | U | < 0.0005 | < 0.0005 | 0.06 | 0.7 | 5 |
| Selenium | 1455 | U | < 0.0005 | < 0.0005 | 0.1 | 0.5 | 7 |
| Zinc | 1455 | U | < 0.003 | < 0.003 | 4 | 50 | 200 |
| Chloride | 1220 | U | < 1.0 | < 10 | 800 | 15000 | 25000 |
| Fluoride | 1220 | U | 0.47 | 4.7 | 10 | 150 | 500 |
| Sulphate | 1220 | U | < 1.0 | < 10 | 1000 | 20000 | 50000 |
| Total Dissolved Solids | 1020 | N | 78 | 780 | 4000 | 60000 | 100000 |
| Phenol Index | 1920 | U | < 0.030 | < 0.30 | 1 | - | - |
| Dissolved Organic Carbon | 1610 | U | 5.2 | 52 | 500 | 800 | 1000 |

| Solid Information | | | | |
|-----------------------------|-------|--|--|--|
| Dry mass of test portion/kg | 0.090 | | | |
| Moisture (%) | 13 | | | |

Deviations

In accordance with UKAS Policy on Deviating Samples TPS 63. Chemtest have a procedure to ensure 'upon receipt of each sample a competent laboratory shall assess whether the sample is suitable with regard to the requested test(s)'. This policy and the respective holding times applied, can be supplied upon request. The reason a sample is declared as deviating is detailed below. Where applicable the analysis remains UKAS/MCERTs accredited but the results may be compromised.

| Sample: | Sample Ref: | Sample ID: | Sample Location: | Sampled Date: | Deviation Code(s): | Containers Received: |
|---------|-------------|------------|---------------------|------------------|--------------------|-------------------------|
| 1421621 | AA175560 | | BH01 | | A | Amber Glass 250ml |
| 1421621 | AA175560 | | BH01 | | A | Plastic Tub 500g |
| 1421622 | AA175553 | | BH03 | | A | Amber Glass 250ml |
| 1421622 | AA175553 | | BH03 | | A | Plastic Tub 500g |
| 1421623 | AA175566 | | BH04 | | A | Amber Glass 250ml |
| 1421623 | AA175566 | | BH04 | | A | Plastic Tub 500g |
| 1421624 | AA163096 | | TP01 | | A | Amber Glass 250ml |
| 1421624 | AA163096 | | TP01 | | A | Plastic Tub 500g |
| 1421625 | AA163099 | | TP02 | | A | Amber Glass 250ml |
| 1421625 | AA163099 | | TP02 | | A | Plastic Tub 500g |
| 1421626 | AA173103 | | TP03 | | A | Amber Glass 250ml |
| 1421626 | AA173103 | | TP03 | | A | Plastic Tub 500g |
| 1421627 | AA173106 | | TP04 | | A | Amber Glass 250ml |
| 1421627 | AA173106 | | TP04 | | A | Plastic Tub 500g |

Test Methods

| SOP | Title | Parameters included | Method summary |
|------|--|--|---|
| 1010 | pH Value of Waters | рН | pH Meter |
| 1020 | Electrical Conductivity and Total Dissolved Solids (TDS) in Waters | Electrical Conductivity and Total Dissolved Solids (TDS) in Waters | Conductivity Meter |
| 1220 | Anions, Alkalinity & Ammonium in Waters | Fluoride; Chloride; Nitrite; Nitrate; Total; Oxidisable Nitrogen (TON); Sulfate; Phosphate; Alkalinity; Ammonium | Automated colorimetric analysis using 'Aquakem 600' Discrete Analyser. |
| 1455 | Metals in Waters by ICP-MS | Metals, including: Antimony; Arsenic; Barium; Beryllium; Boron; Cadmium; Chromium; Cobalt; Copper; Lead; Manganese; Mercury; Molybdenum; Nickel; Selenium; Tin; Vanadium; Zinc | Filtration of samples followed by direct determination by inductively coupled plasma mass spectrometry (ICP-MS). |
| 1610 | Total/Dissolved Organic Carbon in Waters | Organic Carbon | TOC Analyser using Catalytic Oxidation |
| 1800 | Speciated Polynuclear Aromatic Hydrocarbons (PAH) in Waters by GC-MS | 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 | Pentane extraction / GCMS detection |
| 1920 | Phenols in Waters by HPLC | Phenolic compounds including: Phenol, Cresols, Xylenols, Trimethylphenols Note: Chlorophenols are excluded. | Determination by High Performance Liquid Chromatography (HPLC) using electrochemical detection. |
| 2010 | pH Value of Soils | рН | pH Meter |
| 2015 | Acid Neutralisation Capacity | Acid Reserve | Titration |
| 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 |
| 2180 | Sulphur (Elemental) in Soils by HPLC | Sulphur | Dichloromethane extraction / HPLC with UV detection |
| 2192 | Asbestos | Asbestos | Polarised light microscopy / Gravimetry |
| 2300 | Cyanides & Thiocyanate in Soils | Free (or easy liberatable) Cyanide; total Cyanide; complex Cyanide; Thiocyanate | Allkaline extraction followed by colorimetric determination using Automated Flow Injection Analyser. |
| 2325 | Sulphide in Soils | Sulphide | Steam distillation with sulphuric acid / analysis by 'Aquakem 600' Discrete Analyser, using N,N–dimethyl-p-phenylenediamine. |
| 2430 | Total Sulphate in soils | Total Sulphate | Acid digestion followed by determination of sulphate in extract by ICP-OES. |
| 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. |
| 2610 | Loss on Ignition | loss on ignition (LOI) | Determination of the proportion by mass that is lost from a soil by ignition at 550°C. |
| 2625 | Total Organic Carbon in Soils | Total organic Carbon (TOC) | Determined by high temperature combustion under oxygen, using an Eltra elemental analyser. |
| 2670 | Total Petroleum Hydrocarbons (TPH) in Soils by GC-FID | TPH (C6–C40); optional carbon banding, e.g. 3- band – GRO, DRO & LRO*TPH C8–C40 | Dichloromethane extraction / GC-FID |

Test Methods

| SOP | Title | Parameters included | Method summary |
|------|--|---|--|
| 2680 | TPH A/A Split | Aliphatics: >C5–C6, >C6–C8,>C8–C10, >C10–C12, >C12–C16, >C16–C21, >C21– C35, >C35–C44Aromatics: >C5–C7, >C7–C8, >C8–C10, >C10–C12, >C12–C16, >C16–C21, >C21–C35, >C35–C44 | Dichloromethane extraction / GCxGC FID detection |
| 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. |
| 2800 | Speciated Polynuclear Aromatic Hydrocarbons (PAH) in Soil by GC-MS | 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-MS |
| 2815 | Polychlorinated Biphenyls (PCB) ICES7Congeners in Soils by GC-MS | ICES7 PCB congeners | Acetone/Hexane extraction / GC-MS |
| 2920 | Phenols in Soils by HPLC | Phenolic compounds including Resorcinol, Phenol, Methylphenols, Dimethylphenols, 1- Naphthol and TrimethylphenolsNote: chlorophenols are excluded. | 60:40 methanol/water mixture extraction, followed by HPLC determination using electrochemical detection. |
| 640 | Characterisation of Waste (Leaching C10) | Waste material including soil, sludges and granular waste | ComplianceTest for Leaching of Granular Waste Material and Sludge |

Report Information

| Кеу | |
|-----|---|
| U | UKAS accredited |
| Μ | MCERTS and UKAS accredited |
| Ν | 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 |
| Т | 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: <u>customerservices@chemtest.com</u>





UKAS UKAS 2183 Final Report

Eurofins Chemtest Ltd Depot Road Newmarket CB8 0AL Tel: 01638 606070 Email: info@chemtest.com

| Report No.: | 22-17076-1 | | |
|------------------------|---|------------------|-------------|
| Initial Date of Issue: | 18-May-2022 | | |
| Client | IGSL | | |
| Client Address: | M7 Business Park Naas County Kildare Ireland | | |
| Contact(s): | John Clancy | | |
| Project | 24013 Fortfield Road Terenure (Punch) | | |
| Quotation No.: | Q20-19951 | Date Received: | 10-May-2022 |
| Order No.: | | Date Instructed: | 10-May-2022 |
| No. of Samples: | 6 | | |
| Turnaround (Wkdays): | 7 | Results Due: | 18-May-2022 |
| Date Approved: | 18-May-2022 | | |
| Approved By: | | | |
| 1 | | | |

Details:

Stuart Henderson, Technical Manager

| Client: IGSL | | | Che | ob No.: | 22-17076 | 22-17076 | | |
|--------------------------|---------|--------------------------------------|--------|----------|----------|----------|----------|--|
| Quotation No.: Q20-19951 | | | Chemte | est Sam | ple ID.: | 1424873 | 1424874 | |
| | | | Cli | ent Sam | ple ID.: | AA175571 | AA171709 | |
| | | | Sa | ample Lo | ocation: | BH05 | BH06 | |
| | | | | e Type: | SOIL | SOIL | | |
| | | | | oth (m): | 2.0 | 1.0 | | |
| Determinand | Accred. | SOP | Туре | Units | LOD | | | |
| рН | U | 1010 | 10:1 | | N/A | 8.4 | 8.7 | |
| Ammonium | U | 1220 | 10:1 | mg/l | 0.050 | 0.18 | 0.59 | |
| Ammonium | Ν | 1220 | 10:1 | 0.10 | 2.1 | 7.5 | | |
| Boron (Dissolved) | U | U 1455 10:1 mg/kg 0.01 < 0.01 < 0.01 | | | | | | |
| Benzo[j]fluoranthene | N | 1800 | 10:1 | µg/l | 0.010 | < 0.010 | < 0.010 | |

| Client: IGSL | | Ch | emtest . | Job No.: | 22-17076 | 22-17076 | 22-17076 | 22-17076 | 22-17076 | 22-17076 |
|-------------------------------------|---------|------|----------|-----------|-------------|-------------|-------------|-------------------------|-------------------------|-------------|
| Quotation No.: Q20-19951 | | Chem | test Sar | nple ID.: | 1424870 | 1424871 | 1424872 | 1424873 | 1424874 | 1424875 |
| | | С | lient Sa | mple ID.: | AA175561 | AA175554 | AA175567 | AA175571 | AA171709 | AA171710 |
| | | 9 | Sample I | Location: | BH01 | BH03 | BH04 | BH05 | BH06 | BH06 |
| | | | Samp | ole Type: | SOIL | SOIL | SOIL | SOIL | SOIL | SOIL |
| | | | Top D | epth (m): | 2.0 | 2.0 | 3.0 | 2.0 | 1.0 | 2.0 |
| | | | Asbes | stos Lab: | | | | DURHAM | DURHAM | |
| Determinand | Accred. | SOP | Units | LOD | | | | | | |
| АСМ Туре | U | 2192 | | N/A | | | | - | - | |
| Asbestos Identification | U | 2192 | | N/A | | | | No Asbestos Detected | No Asbestos Detected | |
| Moisture | Ν | 2030 | % | 0.020 | 11 | 11 | 13 | 11 | 16 | 9.7 |
| pH (2.5:1) | Ν | 2010 | | 4.0 | [A] 8.8 | [A] 9.4 | [A] 9.0 | | | [A] 9.2 |
| Boron (Hot Water Soluble) | U | 2120 | mg/kg | 0.40 | | | | [A] < 0.40 | [A] < 0.40 | |
| Magnesium (Water Soluble) | Ν | 2120 | g/l | 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | | | [A] < 0.010 |
| Sulphate (2:1 Water Soluble) as SO4 | U | 2120 | g/l | 0.010 | [A] 0.012 | [A] 0.047 | [A] 0.022 | | | [A] 0.013 |
| Total Sulphur | U | 2175 | % | 0.010 | [A] 0.025 | [A] 0.023 | [A] 0.046 | | | [A] 0.026 |
| Sulphur (Elemental) | U | 2180 | mg/kg | 1.0 | | | | [A] < 1.0 | [A] < 1.0 | |
| Chloride (Water Soluble) | U | 2220 | g/l | 0.010 | [A] < 0.010 | [A] < 0.010 | [A] 0.014 | | | [A] 0.023 |
| Nitrate (Water Soluble) | N | 2220 | g/l | 0.010 | < 0.010 | < 0.010 | < 0.010 | | | < 0.010 |
| Cyanide (Total) | U | 2300 | mg/kg | 0.50 | | | | [A] < 0.50 | [A] < 0.50 | |
| Sulphide (Easily Liberatable) | Ν | 2325 | mg/kg | 0.50 | | | | [A] 18 | [A] 24 | |
| Ammonium (Water Soluble) | U | 2220 | g/l | 0.01 | < 0.01 | < 0.01 | < 0.01 | | | < 0.01 |
| Sulphate (Acid Soluble) | U | 2430 | % | 0.010 | [A] < 0.010 | [A] 0.014 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 | [A] < 0.010 |
| Arsenic | U | 2455 | mg/kg | 0.5 | | | | 1.4 | 1.7 | |
| Barium | U | 2455 | mg/kg | 0 | | | | 8 | 12 | |
| Cadmium | U | 2455 | mg/kg | 0.10 | | | | 0.21 | 0.27 | |
| Chromium | U | 2455 | mg/kg | 0.5 | | | | 1.9 | 1.9 | |
| Molybdenum | U | 2455 | mg/kg | 0.5 | | | | < 0.5 | < 0.5 | |
| Antimony | Ν | 2455 | mg/kg | 2.0 | | | | < 2.0 | < 2.0 | |
| Copper | U | 2455 | mg/kg | 0.50 | | | | 3.2 | 3.4 | |
| Mercury | U | 2455 | mg/kg | 0.05 | | | | < 0.05 | < 0.05 | |
| Nickel | U | 2455 | mg/kg | 0.50 | | | | 4.2 | 5.5 | |
| Lead | U | 2455 | mg/kg | 0.50 | | | | 2.9 | 2.3 | |
| Selenium | U | 2455 | mg/kg | 0.25 | | | | 0.25 | < 0.25 | |
| Zinc | U | 2455 | mg/kg | 0.50 | | | | 11 | 9.1 | |
| Chromium (Trivalent) | N | 2490 | mg/kg | 1.0 | | | | 1.9 | 1.9 | |
| Chromium (Hexavalent) | Ν | 2490 | mg/kg | 0.50 | | | | < 0.50 | < 0.50 | |
| Mineral Oil (TPH Calculation) | Ν | 2670 | mg/kg | 10 | | | | < 10 | < 10 | |
| Aliphatic TPH >C5-C6 | Ν | 2680 | mg/kg | 1.0 | | | | [A] < 1.0 | [A] < 1.0 | |
| Aliphatic TPH >C6-C8 | Ν | 2680 | mg/kg | 1.0 | | | | [A] < 1.0 | [A] < 1.0 | |
| Aliphatic TPH >C8-C10 | U | 2680 | mg/kg | 1.0 | | | | [A] < 1.0 | [A] < 1.0 | |
| Aliphatic TPH >C10-C12 | U | 2680 | mg/kg | 1.0 | | | | [A] < 1.0 | [A] < 1.0 | |
| Aliphatic TPH >C12-C16 | U | 2680 | mg/kg | 1.0 | | | | [A] < 1.0 | [A] < 1.0 | |
| Aliphatic TPH >C16-C21 | U | 2680 | mg/kg | 1.0 | | | | [A] < 1.0 | [A] < 1.0 | |
| Aliphatic TPH >C21-C35 | U | 2680 | mg/kg | 1.0 | | | | [A] < 1.0 | [A] < 1.0 | |
| Aliphatic TPH >C35-C44 | N | 2680 | ma/ka | 1.0 | | | | [A] < 1.0 | [A] < 1.0 | |

| Client: IGSL | | Ch | emtest . | Job No.: | 22-17076 | 22-17076 | 22-17076 | 22-17076 | 22-17076 | 22-17076 |
|------------------------------|---------|------|----------|-----------|----------|----------|----------|--------------|--------------|----------|
| Quotation No.: Q20-19951 | | Chem | test Sar | nple ID.: | 1424870 | 1424871 | 1424872 | 1424873 | 1424874 | 1424875 |
| | | С | lient Sa | mple ID.: | AA175561 | AA175554 | AA175567 | AA175571 | AA171709 | AA171710 |
| | | S | Sample I | ocation: | BH01 | BH03 | BH04 | BH05 | BH06 | BH06 |
| | | | Samp | ole Type: | SOIL | SOIL | SOIL | SOIL | SOIL | SOIL |
| | | | Top D | epth (m): | 2.0 | 2.0 | 3.0 | 2.0 | 1.0 | 2.0 |
| | | | Asbes | stos Lab: | | | | DURHAM | DURHAM | |
| Determinand | Accred. | SOP | Units | LOD | | | | | | |
| Total Aliphatic Hydrocarbons | N | 2680 | mg/kg | 5.0 | | | | [A] < 5.0 | [A] < 5.0 | |
| Aromatic TPH >C5-C7 | N | 2680 | mg/kg | 1.0 | | | | [A] < 1.0 | [A] < 1.0 | |
| Aromatic TPH >C7-C8 | N | 2680 | mg/kg | 1.0 | | | | [A] < 1.0 | [A] < 1.0 | |
| Aromatic TPH >C8-C10 | U | 2680 | mg/kg | 1.0 | | | | [A] < 1.0 | [A] < 1.0 | |
| Aromatic TPH >C10-C12 | U | 2680 | mg/kg | 1.0 | | | | [A] < 1.0 | [A] < 1.0 | |
| Aromatic TPH >C12-C16 | U | 2680 | mg/kg | 1.0 | | | | [A] < 1.0 | [A] < 1.0 | |
| Aromatic TPH >C16-C21 | U | 2680 | mg/kg | 1.0 | | | | [A] < 1.0 | [A] < 1.0 | |
| Aromatic TPH >C21-C35 | U | 2680 | mg/kg | 1.0 | | | | [A] < 1.0 | [A] < 1.0 | |
| Aromatic TPH >C35-C44 | N | 2680 | mg/kg | 1.0 | | | | [A] < 1.0 | [A] < 1.0 | |
| Total Aromatic Hydrocarbons | N | 2680 | mg/kg | 5.0 | | | | [A] < 5.0 | [A] < 5.0 | |
| Total Petroleum Hydrocarbons | N | 2680 | mg/kg | 10.0 | | | | [A] < 10 | [A] < 10 | |
| Benzene | U | 2760 | µg/kg | 1.0 | | | | [A] < 1.0 | [A] < 1.0 | |
| Toluene | U | 2760 | µg/kg | 1.0 | | | | [A] < 1.0 | [A] < 1.0 | |
| Ethylbenzene | U | 2760 | µg/kg | 1.0 | | | | [A] < 1.0 | [A] < 1.0 | |
| m & p-Xylene | U | 2760 | µg/kg | 1.0 | | | | [A] < 1.0 | [A] < 1.0 | |
| o-Xylene | U | 2760 | µg/kg | 1.0 | | | | [A] < 1.0 | [A] < 1.0 | |
| Methyl Tert-Butyl Ether | U | 2760 | µg/kg | 1.0 | | | | [A] < 1.0 | [A] < 1.0 | |
| Naphthalene | N | 2800 | mg/kg | 0.010 | | | | [A] < 0.010 | [A] < 0.010 | |
| Acenaphthylene | N | 2800 | mg/kg | 0.010 | | | | [A] < 0.010 | [A] < 0.010 | |
| Acenaphthene | N | 2800 | mg/kg | 0.010 | | | | [A] < 0.010 | [A] < 0.010 | |
| Fluorene | N | 2800 | mg/kg | 0.010 | | | | [A] < 0.010 | [A] < 0.010 | |
| Phenanthrene | N | 2800 | mg/kg | 0.010 | | | | [A] < 0.010 | [A] < 0.010 | |
| Anthracene | N | 2800 | mg/kg | 0.010 | | | | [A] < 0.010 | [A] < 0.010 | |
| Fluoranthene | N | 2800 | mg/kg | 0.010 | | | | [A] < 0.010 | [A] < 0.010 | |
| Pyrene | N | 2800 | mg/kg | 0.010 | | | | [A] < 0.010 | [A] < 0.010 | |
| Benzo[a]anthracene | N | 2800 | mg/kg | 0.010 | | | | [A] < 0.010 | [A] < 0.010 | |
| Chrysene | N | 2800 | mg/kg | 0.010 | | | | [A] < 0.010 | [A] < 0.010 | |
| Benzo[b]fluoranthene | N | 2800 | mg/kg | 0.010 | | | | [A] < 0.010 | [A] < 0.010 | |
| Benzo[k]fluoranthene | N | 2800 | mg/kg | 0.010 | | | | [A] < 0.010 | [A] < 0.010 | |
| Benzo[a]pyrene | N | 2800 | mg/kg | 0.010 | | | | [A] < 0.010 | [A] < 0.010 | |
| Indeno(1,2,3-c,d)Pyrene | N | 2800 | mg/kg | 0.010 | | | | [A] < 0.010 | [A] < 0.010 | |
| Dibenz(a,h)Anthracene | N | 2800 | mg/kg | 0.010 | | | | [A] < 0.010 | [A] < 0.010 | |
| Benzo[g,h,i]perylene | N | 2800 | mg/kg | 0.010 | | | | [A] < 0.010 | [A] < 0.010 | |
| Coronene | Ν | 2800 | mg/kg | 0.010 | | | | [A] < 0.010 | [A] < 0.010 | |
| Total Of 17 PAH's | N | 2800 | mg/kg | 0.20 | | | | [A] < 0.20 | [A] < 0.20 | |
| PCB 28 | N | 2815 | mg/kg | 0.0010 | | | | [A] < 0.0010 | [A] < 0.0010 | |
| PCB 52 | Ν | 2815 | mg/kg | 0.0010 | | | | [A] < 0.0010 | [A] < 0.0010 | |
| PCB 90+101 | N | 2815 | mg/kg | 0.0010 | | | | [A] < 0.0010 | [A] < 0.0010 | |
| PCB 118 | N | 2815 | ma/ka | 0.0010 | | | | [A] < 0.0010 | [A] < 0.0010 | |

<u> Results - Soil</u>

| Client: IGSL | Chemtest Job No.: | | | 22-17076 | 22-17076 | 22-17076 | 22-17076 | 22-17076 | 22-17076 | |
|--------------------------|----------------------|------|----------|-----------|----------|----------|----------|--------------|--------------|-----|
| Quotation No.: Q20-19951 | Chemtest Sample ID.: | | 1424870 | 1424871 | 1424872 | 1424873 | 1424874 | 1424875 | | |
| | Client Sample ID.: | | AA175561 | AA175554 | AA175567 | AA175571 | AA171709 | AA171710 | | |
| | Sample Location: | | BH01 | BH03 | BH04 | BH05 | BH06 | BH06 | | |
| | Sample Type: | | | SOIL | SOIL | SOIL | SOIL | SOIL | SOIL | |
| | | | Top D | epth (m): | 2.0 | 2.0 | 3.0 | 2.0 | 1.0 | 2.0 |
| | | | Asbe | stos Lab: | | | | DURHAM | DURHAM | |
| Determinand | Accred. | SOP | Units | LOD | | | | | | |
| PCB 153 | N | 2815 | mg/kg | 0.0010 | | | | [A] < 0.0010 | [A] < 0.0010 | |
| PCB 138 | N | 2815 | mg/kg | 0.0010 | | | | [A] < 0.0010 | [A] < 0.0010 | |
| PCB 180 | N | 2815 | mg/kg | 0.0010 | | | | [A] < 0.0010 | [A] < 0.0010 | |
| Total PCBs (7 congeners) | N | 2815 | mg/kg | 0.0010 | | | | [A] < 0.0010 | [A] < 0.0010 | |
| Total Phenols | U | 2920 | mg/kg | 0.10 | | | | < 0.10 | < 0.10 | |

Project: 24013 Fortfield Road Terenure (Punch)

| Chemtest Job No: | 22-17076 | | | | Landfill \ | Waste Acceptanc | e Criteria |
|------------------------------|----------|---------|-------------|--------------|--------------|------------------|--------------|
| Chemtest Sample ID: | 1424873 | | | | | Limits | |
| Sample Ref: | | | | | | Stable, Non- | |
| Sample ID: | AA175571 | | | | | reactive | |
| Sample Location: | BH05 | | | | | hazardous | Hazardous |
| Top Depth(m): | 2.0 | | | | Inert Waste | waste in non- | Waste |
| Bottom Depth(m): | | | | | Landfill | hazardous | Landfill |
| Sampling Date: | | | | | | Landfill | |
| Determinand | SOP | Accred. | Units | | | | |
| Total Organic Carbon | 2625 | U | % | [A] 0.33 | 3 | 5 | 6 |
| Loss On Ignition | 2610 | U | % | 5.6 | | | 10 |
| Total BTEX | 2760 | U | mg/kg | [A] < 0.010 | 6 | | |
| Total PCBs (7 congeners) | 2815 | N | mg/kg | [A] < 0.0010 | 1 | | |
| TPH Total WAC | 2670 | U | mg/kg | [A] < 10 | 500 | | |
| Total Of 17 PAH's | 2800 | N | mg/kg | [A] < 0.20 | 100 | | |
| рН | 2010 | U | | 8.8 | | >6 | |
| Acid Neutralisation Capacity | 2015 | N | mol/kg | 0.0070 | | To evaluate | To evaluate |
| Eluate Analysis | | | 10:1 Eluate | 10:1 Eluate | Limit values | for compliance l | eaching test |
| | | | mg/l | mg/kg | using B | S EN 12457 at L/ | S 10 I/kg |
| Arsenic | 1455 | U | < 0.0002 | < 0.0002 | 0.5 | 2 | 25 |
| Barium | 1455 | U | < 0.005 | < 0.0005 | 20 | 100 | 300 |
| Cadmium | 1455 | U | < 0.00011 | < 0.00011 | 0.04 | 1 | 5 |
| Chromium | 1455 | U | 0.0012 | 0.013 | 0.5 | 10 | 70 |
| Copper | 1455 | U | 0.0010 | 0.0095 | 2 | 50 | 100 |
| Mercury | 1455 | U | < 0.00005 | < 0.00005 | 0.01 | 0.2 | 2 |
| Molybdenum | 1455 | U | 0.0079 | 0.079 | 0.5 | 10 | 30 |
| Nickel | 1455 | U | < 0.0005 | < 0.0005 | 0.4 | 10 | 40 |
| Lead | 1455 | U | < 0.0005 | < 0.0005 | 0.5 | 10 | 50 |
| Antimony | 1455 | U | < 0.0005 | < 0.0005 | 0.06 | 0.7 | 5 |
| Selenium | 1455 | U | < 0.0005 | < 0.0005 | 0.1 | 0.5 | 7 |
| Zinc | 1455 | U | 0.004 | 0.036 | 4 | 50 | 200 |
| Chloride | 1220 | U | < 1.0 | < 10 | 800 | 15000 | 25000 |
| Fluoride | 1220 | U | 0.24 | 2.4 | 10 | 150 | 500 |
| Sulphate | 1220 | U | < 1.0 | < 10 | 1000 | 20000 | 50000 |
| Total Dissolved Solids | 1020 | N | 59 | 580 | 4000 | 60000 | 100000 |
| Phenol Index | 1920 | U | < 0.030 | < 0.30 | 1 | - | - |
| Dissolved Organic Carbon | 1610 | U | 9.9 | 99 | 500 | 800 | 1000 |

| Solid Information | |
|-----------------------------|-------|
| Dry mass of test portion/kg | 0.090 |
| Moisture (%) | 11 |

Waste Acceptance Criteria

Project: 24013 Fortfield Road Terenure (Punch)

| Chemtest Job No: | 22-17076 | | | | Landfill \ | Vaste Acceptanc | e Criteria |
|------------------------------|----------|---------|-------------|--------------|--------------|------------------|--------------|
| Chemtest Sample ID: | 1424874 | | | | | Limits | |
| Sample Ref: | | | | | | Stable, Non- | |
| Sample ID: | AA171709 | | | | | reactive | |
| Sample Location: | BH06 | | | | | hazardous | Hazardous |
| Top Depth(m): | 1.0 | | | | Inert Waste | waste in non- | Waste |
| Bottom Depth(m): | | | | | Landfill | hazardous | Landfill |
| Sampling Date: | | | | | | Landfill | |
| Determinand | SOP | Accred. | Units | | | | |
| Total Organic Carbon | 2625 | U | % | [A] 0.42 | 3 | 5 | 6 |
| Loss On Ignition | 2610 | U | % | 2.9 | | | 10 |
| Total BTEX | 2760 | U | mg/kg | [A] < 0.010 | 6 | | |
| Total PCBs (7 congeners) | 2815 | N | mg/kg | [A] < 0.0010 | 1 | | |
| TPH Total WAC | 2670 | U | mg/kg | [A] < 10 | 500 | | |
| Total Of 17 PAH's | 2800 | N | mg/kg | [A] < 0.20 | 100 | | |
| рН | 2010 | U | | 8.6 | | >6 | |
| Acid Neutralisation Capacity | 2015 | Ν | mol/kg | 0.015 | | To evaluate | To evaluate |
| Eluate Analysis | | | 10:1 Eluate | 10:1 Eluate | Limit values | for compliance I | eaching test |
| | | | mg/l | mg/kg | using B | S EN 12457 at L/ | S 10 I/kg |
| Arsenic | 1455 | U | < 0.0002 | < 0.0002 | 0.5 | 2 | 25 |
| Barium | 1455 | U | < 0.005 | < 0.0005 | 20 | 100 | 300 |
| Cadmium | 1455 | U | < 0.00011 | < 0.00011 | 0.04 | 1 | 5 |
| Chromium | 1455 | U | 0.0007 | 0.0069 | 0.5 | 10 | 70 |
| Copper | 1455 | U | 0.0011 | 0.011 | 2 | 50 | 100 |
| Mercury | 1455 | U | < 0.00005 | < 0.00005 | 0.01 | 0.2 | 2 |
| Molybdenum | 1455 | U | 0.0077 | 0.077 | 0.5 | 10 | 30 |
| Nickel | 1455 | U | < 0.0005 | < 0.0005 | 0.4 | 10 | 40 |
| Lead | 1455 | U | < 0.0005 | < 0.0005 | 0.5 | 10 | 50 |
| Antimony | 1455 | U | < 0.0005 | < 0.0005 | 0.06 | 0.7 | 5 |
| Selenium | 1455 | U | < 0.0005 | < 0.0005 | 0.1 | 0.5 | 7 |
| Zinc | 1455 | U | < 0.003 | < 0.003 | 4 | 50 | 200 |
| Chloride | 1220 | U | < 1.0 | < 10 | 800 | 15000 | 25000 |
| Fluoride | 1220 | U | 0.41 | 4.1 | 10 | 150 | 500 |
| Sulphate | 1220 | U | < 1.0 | < 10 | 1000 | 20000 | 50000 |
| Total Dissolved Solids | 1020 | N | 59 | 580 | 4000 | 60000 | 100000 |
| Phenol Index | 1920 | U | < 0.030 | < 0.30 | 1 | - | - |
| Dissolved Organic Carbon | 1610 | U | 6.5 | 65 | 500 | 800 | 1000 |

| Solid Information | |
|-----------------------------|-------|
| Dry mass of test portion/kg | 0.090 |
| Moisture (%) | 16 |

Waste Acceptance Criteria

Deviations

In accordance with UKAS Policy on Deviating Samples TPS 63. Chemtest have a procedure to ensure 'upon receipt of each sample a competent laboratory shall assess whether the sample is suitable with regard to the requested test(s)'. This policy and the respective holding times applied, can be supplied upon request. The reason a sample is declared as deviating is detailed below. Where applicable the analysis remains UKAS/MCERTs accredited but the results may be compromised.

| Sample: | Sample Ref: | Sample ID: | Sample Location: | Sampled Date: | Deviation Code(s): | Containers Received: |
|---------|-------------|------------|---------------------|------------------|--------------------|-------------------------|
| 1424870 | | AA175561 | BH01 | | A | Amber Glass 250ml |
| 1424870 | | AA175561 | BH01 | | A | Plastic Tub 500g |
| 1424871 | | AA175554 | BH03 | | A | Amber Glass 250ml |
| 1424871 | | AA175554 | BH03 | | A | Plastic Tub 500g |
| 1424872 | | AA175567 | BH04 | | A | Amber Glass 250ml |
| 1424872 | | AA175567 | BH04 | | A | Plastic Tub 500g |
| 1424873 | | AA175571 | BH05 | | A | Amber Glass 250ml |
| 1424873 | | AA175571 | BH05 | | А | Plastic Tub 500g |
| 1424874 | | AA171709 | BH06 | | A | Amber Glass 250ml |
| 1424874 | | AA171709 | BH06 | | A | Plastic Tub 500g |
| 1424875 | | AA171710 | BH06 | | A | Amber Glass 250ml |
| 1424875 | | AA171710 | BH06 | | A | Plastic Tub 500g |

Test Methods

| SOP | Title | Parameters included | Method summary |
|------|--|--|---|
| 1010 | pH Value of Waters | рН | pH Meter |
| 1020 | Electrical Conductivity and Total Dissolved Solids (TDS) in Waters | Electrical Conductivity and Total Dissolved Solids (TDS) in Waters | Conductivity Meter |
| 1220 | Anions, Alkalinity & Ammonium in Waters | Fluoride; Chloride; Nitrite; Nitrate; Total; Oxidisable Nitrogen (TON); Sulfate; Phosphate; Alkalinity; Ammonium | Automated colorimetric analysis using 'Aquakem 600' Discrete Analyser. |
| 1455 | Metals in Waters by ICP-MS | Metals, including: Antimony; Arsenic; Barium; Beryllium; Boron; Cadmium; Chromium; Cobalt; Copper; Lead; Manganese; Mercury; Molybdenum; Nickel; Selenium; Tin; Vanadium; Zinc | Filtration of samples followed by direct determination by inductively coupled plasma mass spectrometry (ICP-MS). |
| 1610 | Total/Dissolved Organic Carbon in Waters | Organic Carbon | TOC Analyser using Catalytic Oxidation |
| 1800 | Speciated Polynuclear Aromatic Hydrocarbons (PAH) in Waters by GC-MS | 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 | Pentane extraction / GCMS detection |
| 1920 | Phenols in Waters by HPLC | Phenolic compounds including: Phenol, Cresols, Xylenols, Trimethylphenols Note: Chlorophenols are excluded. | Determination by High Performance Liquid Chromatography (HPLC) using electrochemical detection. |
| 2010 | pH Value of Soils | рН | pH Meter |
| 2015 | Acid Neutralisation Capacity | Acid Reserve | Titration |
| 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 |
| 2175 | Total Sulphur in Soils | Total Sulphur | Determined by high temperature combustion under oxygen, using an Eltra elemental analyser. |
| 2180 | Sulphur (Elemental) in Soils by HPLC | Sulphur | Dichloromethane extraction / HPLC with UV detection |
| 2192 | Asbestos | Asbestos | Polarised light microscopy / Gravimetry |
| 2220 | Water soluble Chloride in Soils | Chloride | Aqueous extraction and measuremernt by 'Aquakem 600' Discrete Analyser using ferric nitrate / mercuric thiocyanate. |
| 2300 | Cyanides & Thiocyanate in Soils | Free (or easy liberatable) Cyanide; total Cyanide; complex Cyanide; Thiocyanate | Allkaline extraction followed by colorimetric determination using Automated Flow Injection Analyser. |
| 2325 | Sulphide in Soils | Sulphide | Steam distillation with sulphuric acid / analysis by 'Aquakem 600' Discrete Analyser, using N,N–dimethyl-p-phenylenediamine. |
| 2430 | Total Sulphate in soils | Total Sulphate | Acid digestion followed by determination of sulphate in extract by ICP-OES. |
| 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. |
| 2610 | Loss on Ignition | loss on ignition (LOI) | Determination of the proportion by mass that is lost from a soil by ignition at 550°C. |
| 2625 | Total Organic Carbon in Soils | Total organic Carbon (TOC) | Determined by high temperature combustion under oxygen, using an Eltra elemental analyser. |

Test Methods

| SOP | Title | Parameters included | Method summary |
|------|--|---|--|
| 2670 | Total Petroleum Hydrocarbons (TPH) in Soils by GC-FID | TPH (C6–C40); optional carbon banding, e.g. 3- band – GRO, DRO & LRO*TPH C8–C40 | Dichloromethane extraction / GC-FID |
| 2680 | TPH A/A Split | Aliphatics: >C5–C6, >C6–C8,>C8–C10, >C10–C12, >C12–C16, >C16–C21, >C21– C35, >C35–C44Aromatics: >C5–C7, >C7–C8, >C8–C10, >C10–C12, >C12–C16, >C16–C21, >C21–C35, >C35–C44 | Dichloromethane extraction / GCxGC FID detection |
| 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. |
| 2800 | Speciated Polynuclear Aromatic Hydrocarbons (PAH) in Soil by GC-MS | 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-MS |
| 2815 | Polychlorinated Biphenyls (PCB) ICES7Congeners in Soils by GC-MS | ICES7 PCB congeners | Acetone/Hexane extraction / GC-MS |
| 2920 | Phenols in Soils by HPLC | Phenolic compounds including Resorcinol, Phenol, Methylphenols, Dimethylphenols, 1- Naphthol and TrimethylphenolsNote: chlorophenols are excluded. | 60:40 methanol/water mixture extraction, followed by HPLC determination using electrochemical detection. |
| 640 | Characterisation of Waste (Leaching C10) | Waste material including soil, sludges and granular waste | ComplianceTest for Leaching of Granular Waste Material and Sludge |

Report Information

| Кеу | | | |
|-----|---|--|--|
| U | UKAS accredited | | |
| Μ | MCERTS and UKAS accredited | | |
| Ν | 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 | | |
| Т | 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: <u>customerservices@chemtest.com</u> Appendix 3

Waste Classification Report


HazWasteOnline[™]

Waste Classification Report

HazWasteOnline[™] classifies waste as either **hazardous** or **non-hazardous** based on its chemical composition, related legislation and the rules and data defined in the current UK or EU technical guidance (Appendix C) (note that HP 9 Infectious is not assessed). It is the responsibility of the classifier named below to:

- a) understand the origin of the waste
- b) select the correct List of Waste code(s)



- d) select and justify the chosen metal species (Appendix B)
- e) correctly apply moisture correction and other available corrections
- f) add the meta data for their user-defined substances (Appendix A)
- g) check that the classification engine is suitable with respect to the national destination of the waste (Appendix C)

To aid the reviewer, the laboratory results, assumptions and justifications managed by the classifier are highlighted in pale yellow.

Job name

22-001-20 Fortfield Terenure

Description/Comments

Project 22-001-20

Classified by

| Name: | Company: |
|-----------------------|----------------------------------|
| Austin Hynes | O'Callaghan Moran & Associates |
| Date: | Unit 15 Melbourne Business Park, |
| 19 May 2022 13:55 GMT | Model Farm Road |
| Telephone: | Cork |
| +353 (0)21 4345366 | |

Site Fortfield Terenure

HazWasteOnline™ provides a two day, hazardous waste classification course that covers the use of the software and both basic and advanced waste classification techniques. Certification has to be renewed every 3 years.

HazWasteOnline[™] Certification:

Course Hazardous Waste Classification

Job summary

| # | Sample name | Depth [m] | Classification Result | Hazard properties | Page |
|---|-------------|-----------|-----------------------|-------------------|------|
| 1 | BH01 | 1.0 | Non Hazardous | | 2 |
| 2 | BH03 | 1.0 | Non Hazardous | | 5 |
| 3 | BH04 | 2.0 | Non Hazardous | | 8 |
| 4 | BH05 | 2.0 | Non Hazardous | | 11 |
| 5 | BH06 | 1.0 | Non Hazardous | | 14 |
| 6 | TP01 | 0.70 | Non Hazardous | | 17 |
| 7 | TP02 | 1.0 | Non Hazardous | | 20 |
| 8 | TP03 | 0.80 | Non Hazardous | | 23 |
| 9 | TP04 | 0.50 | Non Hazardous | | 26 |

Related documents

| # | Name | Description |
|---|-------------------------------|---|
| 1 | OCM Waste Stream Updated 2021 | waste stream template used to create this Job |

Report

| Created by: Austin Hynes | |
|--------------------------|--|
|--------------------------|--|

| Appendices | Page |
|--|------|
| Appendix A: Classifier defined and non EU CLP determinands | 29 |
| Appendix B: Rationale for selection of metal species | 30 |
| Appendix C: Version | 31 |



Date

Created date: 19 May 2022 13:55 GMT



Classification of sample: BH01

Non Hazardous Waste Classified as 17 05 04 in the List of Waste

.

Sample details

| Sample name: | LoW Code: |
|-------------------------|-----------|
| BH01 | Chapter: |
| Sample Depth: | |
| 1.0 m | Entry: |
| Moisture content: | |
| 12% | |
| (dry weight correction) | |
| | |

17: Construction and Demolition Wastes (including excavated soil from contaminated sites) 17 05 04 (Soil and stones other than those mentioned in 17 05 03)

Hazard properties

None identified

Determinands

Moisture content: 12% Dry Weight Moisture Correction applied (MC)

| # | | EU CLP index number | Determinand EC Number | CAS Number | CLP Note | User entered | d data | Conv. Factor | Compound o | onc. | Classification value | MC Applied | Conc. Not Used |
|----|---|---|---|--|----------|--------------|--------|-----------------|------------|-------|-------------------------|--------------|---------------------|
| 1 | 4 | antimony { antimor | by trioxide } | 1309-64-4 | | <2 | mg/kg | 1.197 | <2.394 | mg/kg | <0.000239 % | | <lod< th=""></lod<> |
| 2 | 4 | arsenic { arsenic tr 033-003-00-0 | <mark>ioxide</mark> } 215-481-4 | 1327-53-3 | | 9.8 | mg/kg | 1.32 | 11.553 | mg/kg | 0.00116 % | ~ | |
| 3 | 4 | boron { | <mark>xide</mark> } 215-125-8 | 1303-86-2 | | 0.44 | mg/kg | 3.22 | 1.265 | mg/kg | 0.000126 % | \checkmark | |
| 4 | * | cadmium { | <mark>m oxide</mark> } 215-146-2 | 1306-19-0 | | 1.6 | mg/kg | 1.142 | 1.632 | mg/kg | 0.000163 % | \checkmark | |
| 5 | 4 | chromium in chrom <mark>oxide (worst case)</mark> | hium(III) compounds } | s { | | 14 | mg/kg | 1.462 | 18.269 | mg/kg | 0.00183 % | ~ | |
| 6 | 4 | chromium in chrom compounds, with th of compounds spe 024-017-00-8 | nium(VI) compounds ne exception of bari cified elsewhere in t | s { chromium (VI) um chromate and this Annex } | | <0.5 | mg/kg | 2.27 | <1.135 | mg/kg | <0.000113 % | | <lod< th=""></lod<> |
| 7 | 4 | copper { dicopper (029-002-00-X | <mark>oxide; copper (I) oxi</mark> 215-270-7 | de } 1317-39-1 | | 25 | mg/kg | 1.126 | 25.131 | mg/kg | 0.00251 % | \checkmark | |
| 8 | 4 | lead { | <mark>te</mark> } 231-846-0 | 7758-97-6 | 1 | 15 | mg/kg | 1.56 | 20.89 | mg/kg | 0.00134 % | \checkmark | |
| 9 | 4 | mercury { | dichloride } 231-299-8 | 7487-94-7 | | 0.06 | mg/kg | 1.353 | 0.0725 | mg/kg | 0.00000725 % | \checkmark | |
| 10 | 4 | molybdenum { mol 042-001-00-9 | <mark>ybdenum(VI) oxide</mark> 215-204-7 | } 1313-27-5 | | 2.5 | mg/kg | 1.5 | 3.349 | mg/kg | 0.000335 % | \checkmark | |
| 11 | 4 | nickel { nickel chro 028-035-00-7 | <mark>mate</mark> } 238-766-5 | 14721-18-7 | | 37 | mg/kg | 2.976 | 98.323 | mg/kg | 0.00983 % | \checkmark | |
| 12 | 4 | selenium { nickel s 028-031-00-5 | <mark>elenate</mark> } 239-125-2 | 15060-62-5 | | 1.3 | mg/kg | 2.554 | 2.964 | mg/kg | 0.000296 % | \checkmark | |
| 13 | 4 | zinc { zinc chromat 024-007-00-3 | <mark>e</mark> } 236-878-9 | 13530-65-9 | | 64 | mg/kg | 2.774 | 158.523 | mg/kg | 0.0159 % | \checkmark | |
| 14 | ۲ | TPH (C6 to C40) p | etroleum group | ТРН | | <10 | mg/kg | | <10 | mg/kg | <0.001 % | | <lod< th=""></lod<> |
| 15 | | tert-butyl methyl et 2-methoxy-2-methy 603-181-00-X | her; MTBE; /lpropane 216-653-1 | 1634-04-4 | | <0.001 | mg/kg | | <0.001 | mg/kg | <0.0000001 % | | <lod< th=""></lod<> |



| # | | | Determinand | | Note | User entered | l data | Conv. | Compound | conc. | Classification | Applied | Conc. Not |
|----------|---|--|--|--|-----------|--------------|----------|--------|----------|--------|----------------|----------|---------------------|
| | | EU CLP index number | EC Number | CAS Number | CLP | | | Factor | - | | value | MC / | Used |
| 16 | | benzene | | | | <0.001 | ma/ka | | <0.001 | ma/ka | <0.000001 % | | <lod< td=""></lod<> |
| | | 601-020-00-8 | 200-753-7 | 71-43-2 | | | | | | | | | |
| 17 | | toluene 601-021-00-3 | 203-625-9 | 108-88-3 | | <0.001 | mg/kg | | <0.001 | mg/kg | <0.0000001 % | | <lod< td=""></lod<> |
| 18 | | ethylbenzene | | | | <0.001 | ma/ka | | <0.001 | ma/ka | <0.000001 % | | |
| 10 | | 601-023-00-4 | 202-849-4 | 100-41-4 | | <0.001 | iiig/itg | | <0.001 | ing/kg | <0.0000001 /0 | | LOD |
| | | xylene | | | | | | | | | | | |
| 19 | | 601-022-00-9 | 202-422-2 [1] 203-396-5 [2] 203-576-3 [3] 215-535-7 [4] | 95-47-6 [1] 106-42-3 [2] 108-38-3 [3] 1330-20-7 [4] | | 0.0053 | mg/kg | | 0.0047 | mg/kg | 0.000000473 % | ~ | |
| 20 | 4 | cyanides { salts exception of compl ferricyanides and n specified elsewhere | of hydrogen cyanide ex cyanides such as nercuric oxycyanide e in this Annex } | e with the s ferrocyanides, and those | | <0.5 | mg/kg | 1.884 | <0.942 | mg/kg | <0.0000942 % | | <lod< td=""></lod<> |
| | | 006-007-00-5 | | | | | | | | | | | |
| 21 | | naphthalene | | | | <0.01 | ma/ka | | <0.01 | ma/ka | <0.000001 % | | <lod< td=""></lod<> |
| | | 601-052-00-2 | 202-049-5 | 91-20-3 | | <0.01 | iiig/itg | | <0.01 | | | | LOD |
| 22 | 0 | acenaphthylene | 205-917-1 | 208-96-8 | | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| | | acenaphthene | | 200 00 0 | \square | | | | | | | | |
| 23 | | | 201-469-6 | 83-32-9 | | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| | | fluorene | | | | 0.04 | | | 0.04 | | | | 1.00 |
| 24 | | | 201-695-5 | 86-73-7 | | <0.01 | mg/кg | | <0.01 | mg/ĸg | <0.000001 % | | <lod< td=""></lod<> |
| 25 | | phenanthrene | | | | -0.01 | malka | | -0.01 | malka | -0.00001.9/ | | |
| 25 | | | 201-581-5 | 85-01-8 | - | <0.01 | тту/ку | | <0.01 | тту/ку | <0.00001 % | | <lod< td=""></lod<> |
| 26 | | anthracene | | | | <0.01 | ma/ka | | <0.01 | ma/ka | <0.000001 % | | <1.0D |
| | | | 204-371-1 | 120-12-7 | | | | | | | | | .205 |
| 27 | ۰ | fluoranthene | | | | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| | | | 205-912-4 | 206-44-0 | | | | | | | | | |
| 28 | 0 | pyrene | 204-927-3 | 129-00-0 | | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| 20 | | benzo[a]anthracen | e | | | <0.01 | ma/ka | | <0.01 | ma/ka | <0.00001.% | | |
| 29 | | 601-033-00-9 | 200-280-6 | 56-55-3 | | <0.01 | шу/ку | | <0.01 | шу/ку | <0.00001 /8 | | LOD |
| 30 | | chrysene | | | | <0.01 | ma/ka | | <0.01 | ma/ka | <0.000001 % | | <1 OD |
| | | 601-048-00-0 | 205-923-4 | 218-01-9 | | | ing/ng | | | ing/kg | | | .200 |
| 31 | | benzo[b]fluoranthe | ne | | | <0.01 | ma/ka | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| | | 601-034-00-4 | 205-911-9 | 205-99-2 | | | | | | | | | |
| 32 | | benzo[k]fluoranthe | ne | | | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| | | 601-036-00-5 | 205-916-6 | 207-08-9 | - | | | | | | | | |
| 33 | | benzo[a]pyrene; be | enzo[def]chrysene | | _ | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| <u> </u> | | 601-032-00-3 | 200-028-5 | 50-32-8 | \vdash | | | | | | | | |
| 34 | 8 | | b05-803-2 | 103-30-5 | - | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| <u> </u> | | dibenz[a b]anthrac | 203-093-2 ene | 193-39-3 | ┢ | | | | | | | | |
| 35 | | 601-041-00-2 | 200-181-8 | 53-70-3 | | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| 36 | ۲ | benzo[ghi]perylene | 3 | | | <0.01 | mg/ka | | <0.01 | mg/ka | <0.000001 % | | <lod< td=""></lod<> |
| | | | 205-883-8 | 191-24-2 | | | | | | | | | |
| 37 | | phenol | | 400.05.0 | | <0.1 | mg/kg | | <0.1 | mg/kg | <0.00001 % | | <lod< td=""></lod<> |
| | | 604-001-00-2 | 203-632-7 | 108-95-2 | \vdash | | | | | | | \vdash | |
| 38 | ۲ | polychlorobiphenyl 602-039-00-4 | s; PCB 215-648-1 | 1336-36-3 | | <0.001 | mg/kg | | <0.001 | mg/kg | <0.0000001 % | | <lod< td=""></lod<> |
| | | | | , | | | | | | Total: | 0.0349 % | | |



| Key | |
|--|--|
| | User supplied data |
| | Determinand values ignored for classification, see column 'Conc. Not Used' for reason |
| Θ | Determinand defined or amended by HazWasteOnline (see Appendix A) |
| 4 | Speciated Deteminand - Unless the Determinand is Note 1, the Conversion Factor is used to calculate the compound concentration |
| <lod< th=""><th>Below limit of detection</th></lod<> | Below limit of detection |
| ND | Not detected |
| CLP: Note 1 | Only the metal concentration has been used for classification |

Supplementary Hazardous Property Information

HP 3(i): Flammable "flammable liquid waste: liquid waste having a flash point below 60°C or waste gas oil, diesel and light heating oils having a flash point > 55°C and <= 75°C"

Force this Hazardous property to non hazardous because Can be discounted as this is a solid waste without a free draining liquid phase.

Hazard Statements hit:

Flam. Liq. 3; H226 "Flammable liquid and vapour."

Because of determinand:

xylene: (conc.: 4.73e-07%)



HazWasteOnline[™] Report created by Austin Hynes on 19 May 2022

Classification of sample: BH03



Sample details

| • | | |
|-------------------------|-----------|--|
| Sample name: | LoW Code: | |
| BH03 | Chapter: | 17: Construction and Demolition Wastes (including excavated soil |
| Sample Depth: | | from contaminated sites) |
| 1.0 m | Entry: | 17 05 04 (Soil and stones other than those mentioned in 17 05 |
| Moisture content: | | 03) |
| 15% | | |
| (dry weight correction) | | |
| | | |

Hazard properties

None identified

Determinands

Moisture content: 15% Dry Weight Moisture Correction applied (MC)

| # | | EU CLP index number | Determinand EC Number | CAS Number | CLP Note | User entered | d data | Conv. Factor | Compound o | conc. | Classification value | MC Applied | Conc. Not Used |
|----|-----------|--|--|---|----------|--------------|--------|-----------------|------------|-------|-------------------------|--------------|---------------------|
| 1 | 4 | antimony { antimor | hy trioxide } | 1309-64-4 | | <2 | mg/kg | 1.197 | <2.394 | mg/kg | <0.000239 % | | <lod< th=""></lod<> |
| 2 | 4 | arsenic { arsenic tr 033-003-00-0 | <mark>ioxide</mark> } 215-481-4 | 1327-53-3 | | 7.3 | mg/kg | 1.32 | 8.381 | mg/kg | 0.000838 % | ~ | |
| 3 | \$ | boron { | <mark>xide</mark> } 215-125-8 | 1303-86-2 | | 1.9 | mg/kg | 3.22 | 5.32 | mg/kg | 0.000532 % | \checkmark | |
| 4 | * | cadmium { <mark>cadmiu</mark> 048-002-00-0 | <mark>m oxide</mark> } 215-146-2 | 1306-19-0 | | 0.55 | mg/kg | 1.142 | 0.546 | mg/kg | 0.0000546 % | \checkmark | |
| 5 | 4 | chromium in chron <mark>oxide (worst case)</mark> | hium(III) compounds } 215-160-9 | { • chromium(III) | | 12 | mg/kg | 1.462 | 15.251 | mg/kg | 0.00153 % | ~ | |
| 6 | * | chromium in chron compounds, with the of compounds spe 024-017-00-8 | nium(VI) compounds he exception of barin cified elsewhere in t | s { chromium (VI) um chromate and his Annex } | _ | <0.5 | mg/kg | 2.27 | <1.135 | mg/kg | <0.000113 % | | <lod< th=""></lod<> |
| 7 | * | copper { dicopper 029-002-00-X | oxide; copper (I) oxi 215-270-7 | <mark>de</mark> } 1317-39-1 | | 10 | mg/kg | 1.126 | 9.79 | mg/kg | 0.000979 % | ~ | |
| 8 | * | lead { | <mark>.te</mark> } 231-846-0 | 7758-97-6 | 1 | 15 | mg/kg | 1.56 | 20.345 | mg/kg | 0.0013 % | \checkmark | |
| 9 | * | mercury { mercury 080-010-00-X | dichloride } 231-299-8 | 7487-94-7 | | 0.06 | mg/kg | 1.353 | 0.0706 | mg/kg | 0.00000706 % | \checkmark | |
| 10 | 4 | molybdenum { mol 042-001-00-9 | ybdenum(VI) oxide 215-204-7 | } 1313-27-5 | | 0.8 | mg/kg | 1.5 | 1.044 | mg/kg | 0.000104 % | \checkmark | |
| 11 | * | nickel { | <mark>mate</mark> } 238-766-5 | 14721-18-7 | | 15 | mg/kg | 2.976 | 38.821 | mg/kg | 0.00388 % | \checkmark | |
| 12 | * | selenium { | <mark>elenate</mark> } 239-125-2 | 15060-62-5 | | 0.97 | mg/kg | 2.554 | 2.154 | mg/kg | 0.000215 % | \checkmark | |
| 13 | * | zinc { zinc chroma 024-007-00-3 | t <mark>e</mark> } 236-878-9 | 13530-65-9 | | 51 | mg/kg | 2.774 | 123.027 | mg/kg | 0.0123 % | \checkmark | |
| 14 | 0 | TPH (C6 to C40) p | etroleum group | ТРН | | <10 | mg/kg | | <10 | mg/kg | <0.001 % | | <lod< th=""></lod<> |
| 15 | | tert-butyl methyl et 2-methoxy-2-methy | her; MTBE; ylpropane | 4624.04.4 | _ | <0.001 | mg/kg | | <0.001 | mg/kg | <0.0000001 % | | <lod< th=""></lod<> |
| | | 003-181-00-X | 210-053-1 | 1034-04-4 | | | | | | | | | |



| Image: black | # | | | Determinand | | Note | User entered | l data | Conv. Factor | Compound co | onc. | Classification value | Applied | Conc. Not Used |
|--|----------|---|---|--|--|------|--------------|----------|-----------------|-------------|---------|-------------------------|---------|---------------------|
| Image: second | | | EU CLP index number | EC Number | CAS Number | CLP | | | | | | Value | MC | 0000 |
| | 16 | | benzene | | | | <0.001 | mg/kg | | <0.001 | mg/kg | <0.0000001 % | | <lod< td=""></lod<> |
| Interine | | | 601-020-00-8 | 200-753-7 | 71-43-2 | _ | | | | | | | | |
| | 17 | | toluene | | | | <0.001 | mg/kg | | <0.001 | mg/kg | <0.0000001 % | | <lod< td=""></lod<> |
| 10 10 1000000000000000000000000000000000000 | | | 601-021-00-3 | 203-625-9 | 108-88-3 | _ | | | | | | | | |
| Notice interval Notice int | 18 | ۲ | ethylbenzene | 000 040 4 | 400 44 4 | 4 | <0.001 | mg/kg | | <0.001 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$ | | | 601-023-00-4 | 202-849-4 | 100-41-4 | _ | | | | | | | | |
| 2 2 <td< td=""><td>19</td><td></td><td>601-022-00-9</td><td>202-422-2 [1] 203-396-5 [2] 203-576-3 [3] 215-535-7 [4]</td><td>95-47-6 [1] 106-42-3 [2] 108-38-3 [3] 1330-20-7 [4]</td><td></td><td><0.001</td><td>mg/kg</td><td></td><td><0.001</td><td>mg/kg</td><td><0.0000001 %</td><td></td><td><lod< td=""></lod<></td></td<> | 19 | | 601-022-00-9 | 202-422-2 [1] 203-396-5 [2] 203-576-3 [3] 215-535-7 [4] | 95-47-6 [1] 106-42-3 [2] 108-38-3 [3] 1330-20-7 [4] | | <0.001 | mg/kg | | <0.001 | mg/kg | <0.0000001 % | | <lod< td=""></lod<> |
| $ \begin{array}{ $ | 20 | * | cyanides { salts exception of compl ferricyanides and n specified elsewher | of hydrogen cyanide ex cyanides such as nercuric oxycyanide e in this Annex } | e with the s ferrocyanides, and those | | <0.5 | mg/kg | 1.884 | <0.942 | mg/kg | <0.0000942 % | | <lod< td=""></lod<> |
| $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$ | | | naphthalene | | | | | | | | | | | |
| 22 a acenaphthylene c0.01 mg/kg c0.01 mg/kg c0.00001% cLOD 23 a acenaphthylene 201-695-5 83-32-9 c.0.01 mg/kg c.0.01 mg/kg c.0.01 mg/kg c.0.01 mg/kg c.0.00001% cLOD 24 a fuorene 201-695-5 86-73-7 c.0.01 mg/kg c.0.01 mg/kg c.0.01 mg/kg c.0.00001% cLOD 25 a phenanthrene 201-581-5 85-01-8 c.0.01 mg/kg c.0.01 mg/kg c.0.01 mg/kg c.0.00001% cLOD 26 a anthracene 204-371-1 120-12-7 c.0.01 mg/kg c.0.01 mg/kg c.0.01 mg/kg c.0.001 mg/kg c.0.00001% cLOD 27 a fuoranthene 204-927-3 f129-00-0 c.0.01 mg/kg c.0.01 mg/kg c.0.01 mg/kg c.0.001 mg/kg c.0.00001% cLOD cLOD </td <td>21</td> <td></td> <td>601-052-00-2</td> <td>202-049-5</td> <td>91-20-3</td> <td></td> <td><0.01</td> <td>mg/kg</td> <td></td> <td><0.01</td> <td>mg/kg</td> <td><0.000001 %</td> <td></td> <td><lod< td=""></lod<></td> | 21 | | 601-052-00-2 | 202-049-5 | 91-20-3 | | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| 22 p05-917-1 p08-96-8 c.001 mgkg c.001 mgkg c.001 mgkg c.001 mgkg c.00001% c.000 23 acenaphthene p01-469-6 p3-32-9 c.0.01 mg/kg c.0.01 mg/kg c.0.01 mg/kg c.0.01 mg/kg c.0.0001% c.000 24 fluorene p01-695-5 p8-73-7 c.0.01 mg/kg c.0.01 mg/kg c.0.001 mg/kg c.0.0001% c.000 26 phenanthrene p01-581-5 p8-73-7 c.0.01 mg/kg c.0.01 mg/kg c.0.01 mg/kg c.0.00001% c.000 27 fluoranthene p01-371-1 t20-12-7 c.0.01 mg/kg c.0.01 mg/kg c.0.01 mg/kg c.0.001 mg/kg c.0.00001% c.0.00 28 pyrene c.0.01 mg/kg c.0.01 mg/kg c.0.01 mg/kg c.0.01 mg/kg c.0.001 mg/kg c.0.00001% c.0.00 20 | 00 | | acenaphthylene | | | | 0.01 | | | 0.01 | | 0.000004.0/ | | |
| 2 a acona highting -0.01 mg/m -0.01 mg/m -0.001 mg/m -0.0001 mg/m -0.00001 mg/m <th< td=""><td>22</td><td></td><td></td><td>205-917-1</td><td>208-96-8</td><td></td><td><0.01</td><td>тд/кд</td><td></td><td><0.01</td><td>mg/kg</td><td><0.000001 %</td><td></td><td><lod< td=""></lod<></td></th<> | 22 | | | 205-917-1 | 208-96-8 | | <0.01 | тд/кд | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| p01-469-6 p3-32-9 close lage close close <thc> close <thclose< th=""> <thclos< td=""><td>23</td><td></td><td>acenaphthene</td><td></td><td></td><td></td><td><0.01</td><td>ma/ka</td><td></td><td><0.01</td><td>ma/ka</td><td><0.000001 %</td><td></td><td><1.0D</td></thclos<></thclose<></thc> | 23 | | acenaphthene | | | | <0.01 | ma/ka | | <0.01 | ma/ka | <0.000001 % | | <1.0D |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | 20 | | | 201-469-6 | 83-32-9 | | 10.01 | iiig/itg | | | iiig/kg | <0.000001 /0 | | LOD |
| Image: second | 24 | ۲ | fluorene | | | | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| 25 Phenanthrene 201-581-5 85-01-8 200001 % 2000000 % 2000000 % 2000000 % 2000000 % 2000000 % < | | | | 201-695-5 | 86-73-7 | _ | | | | | | | | |
| 26 anthracene 200-27 anthracene c.0.01 mg/kg c.0.01 mg/kg c.0.00001 % c.000 27 fluoranthene 205-912-4 206-44-0 c.0.01 mg/kg c.0.01 mg/kg c.0.00001 % c.0.00 28 prene 205-912-4 206-44-0 c.0.01 mg/kg c.0.01 mg/kg c.0.00001 % c.0.00 29 benzo[a]anthracene 204-927-3 [129-00-0 c.0.01 mg/kg c.0.01 mg/kg c.0.0001 % c.000 29 benzo[a]anthracene 204-927-3 [129-00-0 c.0.01 mg/kg c.0.01 mg/kg c.0.001 % c.1.00 30 benzo[a]anthracene 200-280-6 j6-55-3 c.0.01 mg/kg c.0.01 mg/kg c.0.01 mg/kg c.0.001 % c.1.00 31 benzo[bl[fuoranthene 205-91-92 c.0.01 mg/kg c.0.01 mg/kg c.0.01 mg/kg c.0.001 % c.1.00 32 benzo[k][fuoranthene 205-91 | 25 | 8 | phenanthrene | 201-581-5 | 85-01-8 | _ | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| 20 200-371-1 120-12-7 200-371-1 120-12-7 200-371-1 120-12-7 200-371-1 120-12-7 1100-12 | 26 | | anthracene | | | | -0.01 | ma/ka | | -0.01 | malka | -0.000001.8/ | | |
| 27 • fluoranthene -0.01 mg/kg -0.01 mg/kg -0.01 mg/kg -0.01 mg/kg -0.01 mg/kg -0.00001 % -0.00001 % -0.00001 % -0.00001 % -0.00001 % -0.00001 % -0.00001 % -0.00001 % -0.000001 % -0.00001 % -0.00001 % -0.00001 % -0.00001 % -0.00001 % -0.00001 % -0.00001 % -0.00001 % -0.00001 % -0.00001 % -0.00001 % -0.00001 % -0.00001 % -0.00001 % -0.00001 % -0.00001 % -0.000001 % -0.000001 % -0.000001 % -0.000001 % -0.000001 % -0.000001 % -0.000001 % -0.000001 % -0.0000001 % -0.000001 % -0.0000001 % -0.0000001 % -0.0000001 % -0.0000001 % -0.0000001 % -0.0000000 % -0.00000 | 20 | | | 204-371-1 | 120-12-7 | | <0.01 | тту/ку | | <0.01 | тту/ку | <0.000001 % | | <lod< td=""></lod<> |
| 1 205-912-4 206-44-0 1 | 27 | ۲ | fluoranthene | | | | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | | | | 205-912-4 | 206-44-0 | | | | | | | | | |
| 1 1 <th1< th=""> <th1< th=""> <th1< th=""></th1<></th1<></th1<> | 28 | ۲ | pyrene | 004 007 0 | 400.00.0 | | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| 29 berzolzjaminaciene <0.01 | | | hanzalalanthrasan | 204-927-3 | 129-00-0 | | | | | | | | | |
| 1001000000000000000000000000000000000 | 29 | | 601-033-00-9 | e 200-280-6 | 56-55-3 | 4 | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| 30 initial constraints initial cons initial c | | _ | chrysene | 200-200-0 | 00-00-0 | | | | | | | | | |
| 31 benzo[b]fluoranthene <0.01 | 30 | | 601-048-00-0 | 205-923-4 | 218-01-9 | - | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| 31 601-034-00-4 205-91-9 205-99-2 <0.01 | 24 | | benzo[b]fluoranthe | ne | 1 | | .0.04 | | | .0.04 | | .0.000004.0/ | | 1.00 |
| 32 benzo[k]fluoranthene <0.01 | 31 | | 601-034-00-4 | 205-911-9 | 205-99-2 | | <0.01 | тід/кд | | <0.01 | пу/кд | <0.00001 % | | <lod< td=""></lod<> |
| 32 ⁶⁰¹⁻⁰³⁶⁻⁰⁰⁻⁵ ²⁰⁵⁻⁹¹⁶⁻⁶ ²⁰⁷⁻⁰⁸⁻⁹ ²⁰⁰¹ ^{11g/kg} ^{2000001 %} ²¹⁰⁰⁰ 33 ^{benzo[a]} pyrene; benzo[def]chrysene ⁶⁰¹⁻⁰³²⁻⁰⁰⁻³ ²⁰⁰⁻⁰²⁸⁻⁵ ⁵⁰⁻³²⁻⁸ ²⁰⁰⁰¹ ^{mg/kg} ^{2000001 %} ²¹⁰⁰ 34 ^{indeno[123-cd]} pyrene ²⁰⁵⁻⁸⁹³⁻² ¹⁹³⁻³⁹⁻⁵ ²⁰⁰⁰¹ ^{mg/kg} ²⁰⁰⁰¹ ^{mg/kg} ^{2000001 %} ^{LOD} 35 ^{dibenz[a,h]} anthracene ⁶⁰¹⁻⁰⁴¹⁻⁰⁰⁻² ²⁰⁰⁻¹⁸¹⁻⁸ ⁵³⁻⁷⁰⁻³ ²⁰⁰⁰¹ ^{mg/kg} ²⁰⁰⁰¹ ^{mg/kg} ^{2000001 %} ^{LOD} 36 ^{benzo[ghi]} perylene ²⁰⁵⁻⁸⁸³⁻⁸ ¹⁹¹⁻²⁴⁻² ²⁰⁰¹ ^{mg/kg} ²⁰⁰⁰¹ ^{mg/kg} ^{2000001 %} ^{LOD} 37 ^{phenol} ⁶⁰⁴⁻⁰⁰¹⁻⁰⁰⁻² ²⁰³⁻⁶³²⁻⁷⁷ ¹⁰⁸⁻⁹⁵⁻² ²⁰⁰⁰¹ ^{mg/kg} ²⁰⁰⁰⁰¹ ²⁰⁰⁰ ^{LOD} 38 | 32 | | benzo[k]fluoranthe | ne | | | <0.01 | ma/ka | | <0.01 | ma/ka | <0.000001 % | | <1.0D |
| 33 benzo[a]pyrene; benzo[def]chrysene <0.01 | <u> </u> | | 601-036-00-5 | 205-916-6 | 207-08-9 | 1_ | .0.01 | ing/ing | | | | | | .200 |
| 601-032-00-3 200-028-5 50-32-8 control control <thcontro< th=""> control control<!--</td--><td>33</td><td></td><td>benzo[a]pyrene; be</td><td>enzo[def]chrysene</td><td></td><td></td><td><0.01</td><td>mg/ka</td><td></td><td><0.01</td><td>mg/ka</td><td><0.000001 %</td><td></td><td><lod< td=""></lod<></td></thcontro<> | 33 | | benzo[a]pyrene; be | enzo[def]chrysene | | | <0.01 | mg/ka | | <0.01 | mg/ka | <0.000001 % | | <lod< td=""></lod<> |
| 34 • indeno[123-cd]pyrene <0.01 | | | 601-032-00-3 | 200-028-5 | 50-32-8 | | | | | | | | | |
| $\begin{array}{ c c c c c c c c c c c c c c c c c c c$ | 34 | 8 | indeno[123-cd]pyre | ene | | | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| 35 dibenz[a,h]anthracene <0.01 mg/kg <0.01 mg/kg <0.00001 % <lod< th=""> 36 0 0 0 0.01 mg/kg <0.01</lod<> | | | | 205-893-2 | 193-39-5 | - | | | | | | | | |
| 36 benzo[ghi]perylene <0.01 mg/kg <0.01 mg/kg <0.000001 % <lod< th=""> 37 phenol 604-001-00-2 205-683-8 191-24-2 <0.01</lod<> | 35 | | openzia, njanthrac 601-041-00-2 | ene 200-181-8 | 53-70-3 | - | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| 36 10 205-883-8 191-24-2 <0.01 mg/kg <0.01 mg/kg <0.000001 % <lod< th=""> 37 phenol 604-001-00-2 203-632-7 108-95-2 <0.1</lod<> | | 0 | benzo[ghi]pervlene | • | | | | | | | | | | |
| 37 phenol 604-001-00-2 203-632-7 108-95-2 <0.1 mg/kg <0.1 mg/kg <0.00001 % <lod< th=""> 38 polychlorobiphenyls; PCB 602-039-00-4 215-648-1 1336-36-3 <0.001</lod<> | 36 | 3 | -13 -17 - 7 - 9 - 0 - 16 | 205-883-8 | 191-24-2 | | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| 0 604-001-00-2 203-632-7 108-95-2 <0.01 mg/kg <0.001 mg/kg <0.00001 % <lod< th=""> 38 polychlorobiphenyls; PCB <0.001</lod<> | 27 | | phenol | | | | -0.1 | ma/ka | | -0.1 | malka | <0.00001.9/ | | ~I 0D |
| 38 polychlorobiphenyls; PCB <0.001 mg/kg <0.0010 mg/kg <lod< th=""></lod<> | 51 | | 604-001-00-2 | 203-632-7 | 108-95-2 | | <0.1 | ing/kg | | <0.1 | ing/kg | | | |
| 602-039-00-4 215-648-1 1336-36-3 Total: 0.0222 % | 38 | 0 | polychlorobiphenyl | s; PCB | | | <0.001 | mg/kg | | <0.001 | mg/kg | <0.0000001 % | | <lod< td=""></lod<> |
| | | | 602-039-00-4 | 215-648-1 | 1336-36-3 | | | | | | Total | 0.0232.0/ | | |



| L | 1. | | | |
|---|----|----|---|--|
| м | ٠e | ۶ı | 1 | |

| Кеу | |
|--|--|
| | User supplied data |
| | Determinand values ignored for classification, see column 'Conc. Not Used' for reason |
| 0 | Determinand defined or amended by HazWasteOnline (see Appendix A) |
| 4 | Speciated Deteminand - Unless the Determinand is Note 1, the Conversion Factor is used to calculate the compound concentration |
| <lod< td=""><td>Below limit of detection</td></lod<> | Below limit of detection |
| ND | Not detected |
| CLP: Note 1 | Only the metal concentration has been used for classification |
| | |



Classification of sample: BH04

Non Hazardous Waste Classified as 17 05 04 in the List of Waste

.

Sample details

| Sample name: | LoW Code: |
|-------------------------|-----------|
| BH04 | Chapter: |
| Sample Depth: | |
| 2.0 m | Entry: |
| Moisture content: | |
| 11% | |
| (dry weight correction) | |
| | |

17: Construction and Demolition Wastes (including excavated soil from contaminated sites) 17 05 04 (Soil and stones other than those mentioned in 17 05 03)

Hazard properties

None identified

Determinands

Moisture content: 11% Dry Weight Moisture Correction applied (MC)

| # | | EU CLP index number | Determinand EC Number | CAS Number | CLP Note | User entered | d data | Conv. Factor | Compound conc. | Classification value | MC Applied | Conc. Not Used |
|----|---|---|--|---|----------|--------------|--------|-----------------|----------------|-------------------------|--------------|---------------------|
| 1 | 4 | antimony { antimor 051-005-00-X | trioxide } | 1309-64-4 | | <2 | mg/kg | 1.197 | <2.394 mg/kg | <0.000239 % | | <lod< th=""></lod<> |
| 2 | 4 | arsenic { arsenic tr 033-003-00-0 | <mark>ioxide</mark> } 215-481-4 | 1327-53-3 | | 9.3 | mg/kg | 1.32 | 11.062 mg/kg | 0.00111 % | ~ | |
| 3 | 4 | boron { | <mark>xide</mark> } 215-125-8 | 1303-86-2 | | 0.43 | mg/kg | 3.22 | 1.247 mg/kg | 0.000125 % | \checkmark | |
| 4 | 4 | cadmium { <mark>cadmiu</mark> 048-002-00-0 | <mark>m oxide</mark> } 215-146-2 | 1306-19-0 | | 1.6 | mg/kg | 1.142 | 1.647 mg/kg | 0.000165 % | \checkmark | |
| 5 | 4 | chromium in chrom <mark>oxide (worst case)</mark> | hium(III) compounds } | \$ { • <mark>chromium(III)</mark> | | 16 | mg/kg | 1.462 | 21.067 mg/kg | 0.00211 % | \checkmark | |
| 6 | 4 | chromium in chrom compounds, with th of compounds spe 024-017-00-8 | nium(VI) compounds ne exception of barin cified elsewhere in t | s { chromium (VI) um chromate and his Annex } | | <0.5 | mg/kg | 2.27 | <1.135 mg/kg | <0.000113 % | | <lod< th=""></lod<> |
| 7 | 4 | copper { dicopper (029-002-00-X | <mark>oxide; copper (I) oxi</mark> 215-270-7 | de } 1317-39-1 | | 25 | mg/kg | 1.126 | 25.358 mg/kg | 0.00254 % | \checkmark | |
| 8 | 4 | lead { | <mark>te</mark> } 231-846-0 | 7758-97-6 | 1 | 17 | mg/kg | 1.56 | 23.889 mg/kg | 0.00153 % | \checkmark | |
| 9 | 4 | mercury { | <mark>dichloride</mark> } 231-299-8 | 7487-94-7 | | 0.05 | mg/kg | 1.353 | 0.061 mg/kg | 0.0000061 % | \checkmark | |
| 10 | 4 | molybdenum { | ybdenum(VI) oxide 215-204-7 | } 1313-27-5 | | 2.7 | mg/kg | 1.5 | 3.649 mg/kg | 0.000365 % | \checkmark | |
| 11 | 4 | nickel { nickel chro 028-035-00-7 | <mark>mate</mark> } 238-766-5 | 14721-18-7 | | 43 | mg/kg | 2.976 | 115.297 mg/kg | 0.0115 % | \checkmark | |
| 12 | 4 | selenium { | <mark>elenate</mark> } 239-125-2 | 15060-62-5 | | 1.5 | mg/kg | 2.554 | 3.451 mg/kg | 0.000345 % | \checkmark | |
| 13 | 4 | zinc { zinc chromat 024-007-00-3 | <mark>e</mark> } 236-878-9 | 13530-65-9 | | 79 | mg/kg | 2.774 | 197.439 mg/kg | 0.0197 % | \checkmark | |
| 14 | ۲ | TPH (C6 to C40) p | etroleum group | ТРН | | <10 | mg/kg | | <10 mg/kg | <0.001 % | | <lod< th=""></lod<> |
| 15 | | tert-butyl methyl et 2-methoxy-2-methy 603-181-00-X | her; MTBE; /lpropane 216-653-1 | 1634-04-4 | | <0.001 | mg/kg | | <0.001 mg/kg | <0.0000001 % | | <lod< th=""></lod<> |



| ED CLP index number EC Number CAS Number <th< th=""><th>#</th><th></th><th colspan="3">Determinand</th><th>Note</th><th>User entered of</th><th>data</th><th>Conv. Factor</th><th colspan="2">Conv. Compound conc.</th><th>Classification value</th><th>Applied</th><th>Conc. Not Used</th></th<> | # | | Determinand | | | Note | User entered of | data | Conv. Factor | Conv. Compound conc. | | Classification value | Applied | Conc. Not Used |
|---|----|----|--|--|--|----------|-----------------|--------|-----------------|-------------------------|----------|-------------------------|---------|---------------------|
| Intervente | | | EU CLP index number | EC Number | CAS Number | CLP | | | . doto. | | | | MC | 0000 |
| 001020003 p007537 [71432 comparison | 16 | | benzene | T | | | <0.001 | mg/kg | | <0.001 | mg/kg | <0.0000001 % | | <lod< td=""></lod<> |
| Interine | | | 601-020-00-8 | 200-753-7 | 71-43-2 | | | | | | | | | |
| Image: construction of the construction of | 17 | | toluene | 203-625-9 | 108-88-3 | _ | <0.001 | mg/kg | | <0.001 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| 18 • | | _ | ethylbenzene | 200 020 0 | 100 00 0 | - | | | | | | | | |
| Number Number< | 18 | ۲ | 601-023-00-4 | 202-849-4 | 100-41-4 | | <0.001 | mg/kg | | <0.001 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| 19 501-222-00-9 202-422 [1] 64-7.6 [1] <0.001 mgkq <0.001 mgkq <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.00001 % <0.000001 % <0.00001 % <0. | | | xvlene | 202 010 1 | | + | | | | | | | | |
| 20 Consides (* galacityctopen consides with the mercuric oxycyanides and those specification desometer in this Annex) -0.5 mg/kg 1.884 x-0.942 mg/kg c0.0000942 % | 19 | | 601-022-00-9 | 202-422-2 [1] 203-396-5 [2] 203-576-3 [3] 215-535-7 [4] | 95-47-6 [1] 106-42-3 [2] 108-38-3 [3] 1330-20-7 [4] | | <0.001 | mg/kg | | <0.001 | mg/kg | <0.0000001 % | | <lod< td=""></lod<> |
| DOD:007-00-5 Image: Control of the contro | 20 | 4 | cyanides { ^a salts exception of compl ferricyanides and n specified elsewher | of hydrogen cyanid lex cyanides such as nercuric oxycyanide e in this Annex } | e with the s ferrocyanides, and those | | <0.5 | mg/kg | 1.884 | <0.942 | mg/kg | <0.0000942 % | | <lod< td=""></lod<> |
| 21 aphthalene | | | 006-007-00-5 | | | | | | | | | | | |
| pointset out out out out out out out out out ou | 21 | | naphthalene | boo 040 5 | 01 00 0 | | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | | | 601-052-00-2 | 202-049-5 | 91-20-3 | | | | | | | | | |
| 23 acenaphthene 201-469-6 B3-32-9 <0.01 mg/kg <0.01 mg/kg <0.00001 % <lod< th=""> 24 fluorene 201-685-5 B6-73-7 <0.01</lod<> | 22 | 0 | acenaphinylene | 205-917-1 | 208-96-8 | | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| 23 201-469-6 83-32-9 2001 mg/mg 2001 mg/mg 2000001% 2100 24 # floorene 201-695-5 86-73-7 <0.01 | | | acenaphthene | | | | 0.01 | | | 0.04 | | 0.000004.0/ | | 1.00 |
| 24 Ituorene 201-695-5 B6-73-7 C0.01 mg/kg <lic0.01< li=""> mg/kg</lic0.01<> | 23 | | | 201-469-6 | 83-32-9 | | <0.01 | mg/кg | | <0.01 | mg/кg | <0.000001 % | | <lod< td=""></lod<> |
| Image: constraint of the second sec | 24 | | fluorene | | | | <0.01 | ma/ka | | <0.01 | ma/ka | <0.000001 % | | <1 OD |
| 22 phenanthrene 201-581-5 B5-01-8 -0.01 mg/kg -0.01 mg/kg -0.00001% -1.00 26 anthracene 204-371-1 120-12-7 -0.01 mg/kg -0.001 mg/kg -0.00001% -0.00001% -0.00001% -0.00001% -0.00001% -0.00001% -0.00001% -0.00001% -0.00001% -0.00001% -0.00001% -0.00001% -0.00001% -0.00001% -0.00001% -0.00001% -0.00001% -0.0000001% -0.000001% -0.0000001% -0.0000001% -0.0000001% -0.0000001% -0.0000001% -0.0000001% -0.0000001% -0.0000001% -0.0000001% -0.0000001% -0.0000001% -0.0000001% -0.0000001% -0.00000001% -0.00000001% -0.0000001% | 27 | | | 201-695-5 | 86-73-7 | | CO.OT Ing/kg | | | | iiig/itg | | | LOD |
| Image: Control (Control (Contro (Control (Control (Control (Control (Contro (Control (Control (Co | 25 | 8 | phenanthrene | | | | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| 26 anthracene 204-371-1 120-12-7 c.0.01 mg/kg c.0.01 mg/kg c.0.00001 % cLOD 27 a fluoranthene 205-912-4 206-44-0 c.0.01 mg/kg c0.01 mg/kg c0.00001 % cLOD 28 a pPrine 204-927-3 129-00-0 c.0.01 mg/kg c0.01 mg/kg c0.00001 % cLOD 29 benzolajanthracene c0.01 mg/kg c0.01 mg/kg c0.00001 % cLOD 30 chrysene co.01 mg/kg c0.01 mg/kg c0.00001 % cLOD 501-048-00-4 205-911-9 205-99-2 c.0.01 mg/kg c0.01 mg/kg c0.00001 % cLOD 31 benzolb[fluoranthene co.01 mg/kg c0.01 mg/kg c0.00001 % cLOD 32 benzolp[fluoranthene co.01 mg/kg c0.01 mg/kg c0.00001 % cLOD 33 benzolp[fluoranthene co.01 mg/kg c0.01 mg/kg c0.00001 % cLOD 34 fidenc | | | | 201-581-5 | 85-01-8 | | | | | | | | | |
| Image: Point | 26 | Θ | anthracene | 004 074 4 | 100 10 7 | _ | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| 27 Model 205-912-4 206-44-0 <0.01 mg/kg <0.01 mg/kg <0.00001 % <lod< th=""> 28 pyrene</lod<> | | _ | fluoranthene | 204-371-1 | 120-12-7 | \vdash | | | | | | | | |
| 28 pyrene | 27 | | | 205-912-4 | 206-44-0 | - | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| 20 204-927-3 129-00-0 119-00-0 | 28 | | pyrene | 1 | | | <0.01 | ma/ka | | ~0.01 | ma/ka | <0.00001 % | | |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | 20 | | | 204-927-3 | 129-00-0 | | <0.01 | шу/ку | | <0.01 | шу/ку | <0.000001 /8 | | LOD |
| a 601-033-00-9 200-280-6 56-55-3 chrysen chrysene chr | 29 | | benzo[a]anthracen | e | | | <0.01 | ma/ka | | <0.01 | ma/ka | <0.000001 % | | <lod< td=""></lod<> |
| 30 chrysene <0.01 mg/kg <0.01 mg/kg <0.01 mg/kg <0.01 mg/kg <0.01 mg/kg <0.00001 % < | | | 601-033-00-9 | 200-280-6 | 56-55-3 | | | | | | | | | |
| 601-048-00-0 205-923-4 218-01-9 | 30 | | chrysene | | | | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| 31 benzolphiloranthene <0.01 mg/kg <0.01 mg/kg <0.00001 % <lod< th=""> 32 benzolkjfluoranthene 205-911-9 205-99-2 -0.01 mg/kg <0.01</lod<> | | | 601-048-00-0 | 205-923-4 | 218-01-9 | - | | | | | | | | |
| 32 benzo[k]fluoranthene 205-99-2 < | 31 | | benzo[b]fluoranthe | ne | 005 00 0 | | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | | | benzo[k]fluoranthe | 205-911-9 | 205-99-2 | - | | | | | | | - | |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | 32 | | 601-036-00-5 | 205-916-6 | 207-08-9 | - | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | 00 | | benzo[a]pvrene: be | enzo[def]chrvsene | | \vdash | 0.04 | | | 0.01 | | 0.000001.0/ | | 1.00 |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | 33 | | 601-032-00-3 | 200-028-5 | 50-32-8 | - | <0.01 | mg/кg | | <0.01 | mg/кg | <0.000001 % | | <lod< td=""></lod<> |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | 34 | 8 | indeno[123-cd]pyre | ene | | | <0.01 | mg/ka | | <0.01 | mg/ka | <0.000001 % | | <lod< td=""></lod<> |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | | | | 205-893-2 | 193-39-5 | | | | | | | | | |
| 36 benzo[ghi]perylene <0.01 mg/kg <0.01 mg/kg <0.00001 % <lod< th=""> 37 phenol 604-001-00-2 203-632-7 108-95-2 <0.1</lod<> | 35 | | dibenz[a,h]anthrac | ene 200-181-8 | 53-70-3 | | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| 36 10 205-883-8 191-24-2 <0.01 mg/kg <0.01 mg/kg <0.000001 % <lod< th=""> 37 phenol 604-001-00-2 203-632-7 108-95-2 <0.1</lod<> | | 0 | benzo[ahi]pervlene | • | 00100 | \vdash | | | | | | | | |
| 37 phenol <0.1 mg/kg <0.1 mg/kg <0.0001 % <lod< th=""> 38 polychlorobiphenyls; PCB <0.001</lod<> | 36 | - | - 13 - 17 - 17 - 17 - 17 | 205-883-8 | 191-24-2 | 1 | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| or 604-001-00-2 203-632-7 108-95-2 <0.01 mg/kg <0.001 mg/kg <0.00001 % <lod< th=""> 38 • polychlorobiphenyls; PCB <0.001</lod<> | 27 | .† | phenol | | · | | -0.1 | ma/ka | | -0.1 | malka | <0.00001.9/ | | |
| 38 polychlorobiphenyls; PCB <0.001 mg/kg <0.001 mg/kg <0.000001 <lod< th=""></lod<> | 51 | | 604-001-00-2 | 203-632-7 | 108-95-2 | | <u> </u> | ing/kg | | <0.1 | mg/kg | <u></u> | | |
| Total: 0.041 % | 38 | 0 | polychlorobiphenyl | s; PCB | 1226.26.2 | | <0.001 | mg/kg | | <0.001 | mg/kg | <0.0000001 % | | <lod< td=""></lod<> |
| | | | 002-033-00-4 | 10-040-1 | 1330-30-3 | | | | | | Total | 0.041 % | - | |



| Key | |
|--|--|
| | User supplied data |
| | Determinand values ignored for classification, see column 'Conc. Not Used' for reason |
| Θ | Determinand defined or amended by HazWasteOnline (see Appendix A) |
| 4 | Speciated Deteminand - Unless the Determinand is Note 1, the Conversion Factor is used to calculate the compound concentration |
| <lod< th=""><th>Below limit of detection</th></lod<> | Below limit of detection |
| ND | Not detected |
| CLP: Note 1 | Only the metal concentration has been used for classification |



HazWasteOnline[™] Report created by Austin Hynes on 19 May 2022

Classification of sample: BH05



Sample details

| - | | |
|-------------------------|-----------|--|
| Sample name: | LoW Code: | |
| BH05 | Chapter: | 17: Construction and Demolition Wastes (including excavated soil |
| Sample Depth: | | from contaminated sites) |
| 2.0 m | Entry: | 17 05 04 (Soil and stones other than those mentioned in 17 05 |
| Moisture content: | | 03) |
| 11% | | |
| (dry weight correction) | | |
| | | |

Hazard properties

None identified

Determinands

Moisture content: 11% Dry Weight Moisture Correction applied (MC)

| # | | EU CLP index number | Determinand EC Number | CAS Number | CLP Note | User entered | d data | Conv. Factor | Compound | conc. | Classification value | MC Applied | Conc. Not Used |
|----|----|--|--|---|----------|--------------|--------|-----------------|----------|-------|-------------------------|--------------|---------------------|
| 1 | 4 | antimony { antimor | h <mark>y trioxide</mark> } | 1309-64-4 | | <2 | mg/kg | 1.197 | <2.394 | mg/kg | <0.000239 % | | <lod< th=""></lod<> |
| 2 | 4 | arsenic { arsenic tr 033-003-00-0 | <mark>ioxide</mark> } 215-481-4 | 1327-53-3 | | 1.4 | mg/kg | 1.32 | 1.665 | mg/kg | 0.000167 % | ~ | |
| 3 | 4 | boron { | <mark>xide</mark> } 215-125-8 | 1303-86-2 | | <0.4 | mg/kg | 3.22 | <1.288 | mg/kg | <0.000129 % | | <lod< th=""></lod<> |
| 4 | 4 | cadmium { | <mark>m oxide</mark> } 215-146-2 | 1306-19-0 | | 0.21 | mg/kg | 1.142 | 0.216 | mg/kg | 0.0000216 % | \checkmark | |
| 5 | 4 | chromium in chron <mark>oxide (worst case)</mark> | hium(III) compounds } 215-160-9 | { • chromium(III) | | 1.9 | mg/kg | 1.462 | 2.502 | mg/kg | 0.00025 % | ~ | |
| 6 | 4 | chromium in chron compounds, with the of compounds spe | nium(VI) compounds he exception of barin cified elsewhere in t | s { chromium (VI) um chromate and his Annex } | | <0.5 | mg/kg | 2.27 | <1.135 | mg/kg | <0.000113 % | | <lod< th=""></lod<> |
| 7 | 4 | copper { dicopper 029-002-00-X | oxide; copper (I) oxi 215-270-7 | <mark>de</mark> } 1317-39-1 | _ | 3.2 | mg/kg | 1.126 | 3.246 | mg/kg | 0.000325 % | ~ | |
| 8 | -4 | lead { | <mark>ite</mark> } 231-846-0 | 7758-97-6 | 1 | 2.9 | mg/kg | 1.56 | 4.075 | mg/kg | 0.000261 % | \checkmark | |
| 9 | 4 | mercury { mercury 080-010-00-X | dichloride } 231-299-8 | 7487-94-7 | | <0.05 | mg/kg | 1.353 | <0.0677 | mg/kg | <0.00000677 % | | <lod< th=""></lod<> |
| 10 | 4 | molybdenum { | ybdenum(VI) oxide 215-204-7 | } 1313-27-5 | - | <0.5 | mg/kg | 1.5 | <0.75 | mg/kg | <0.000075 % | | <lod< td=""></lod<> |
| 11 | 4 | nickel { | <mark>mate</mark> } 238-766-5 | 14721-18-7 | | 4.2 | mg/kg | 2.976 | 11.262 | mg/kg | 0.00113 % | \checkmark | |
| 12 | 4 | selenium { | <mark>elenate</mark> } 239-125-2 | 15060-62-5 | | 0.25 | mg/kg | 2.554 | 0.575 | mg/kg | 0.0000575 % | \checkmark | |
| 13 | 4 | zinc { <mark>zinc chroma</mark> 024-007-00-3 | t <mark>e</mark> } 236-878-9 | 13530-65-9 | | 11 | mg/kg | 2.774 | 27.492 | mg/kg | 0.00275 % | \checkmark | |
| 14 | 0 | TPH (C6 to C40) p | etroleum group | ТРН | | <10 | mg/kg | | <10 | mg/kg | <0.001 % | | <lod< th=""></lod<> |
| 15 | | tert-butyl methyl et 2-methoxy-2-meth | her; MTBE; ylpropane | 1624 04 4 | | <0.001 | mg/kg | | <0.001 | mg/kg | <0.0000001 % | | <lod< th=""></lod<> |
| | | 003-181-00-A | 210-003-1 | 1034-04-4 | | | | | | | | | |



| # | | Determinand | | | Note | User entered | l data | Conv. Factor | Compound conc. | | Classification value | Applied | Conc. Not Used |
|----|---|---|--|--|---------|--------------|--------|-----------------|----------------|-------------|-------------------------|---------------------|---------------------|
| | | EU CLP index number | EC Number | CAS Number | CLP | | | | | | Value | MC | 0300 |
| 16 | | benzene | | | | <0.001 | mg/kg | | <0.001 | mg/kg | <0.0000001 % | | <lod< td=""></lod<> |
| | | 601-020-00-8 | 200-753-7 | 71-43-2 | _ | | | | | | | | |
| 17 | | toluene | | | | <0.001 | mg/kg | | <0.001 | mg/kg | <0.0000001 % | | <lod< td=""></lod<> |
| | | 601-021-00-3 | 203-625-9 | 108-88-3 | | | _ | | | | | | |
| 18 | ۲ | ethylbenzene | 000 040 4 | 400 44 4 | | <0.001 | mg/kg | | <0.001 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| | | 601-023-00-4 | 202-849-4 | 100-41-4 | - | | | | | | | | |
| 19 | | 601-022-00-9 | 202-422-2 [1] 203-396-5 [2] 203-576-3 [3] 215-535-7 [4] | 95-47-6 [1] 106-42-3 [2] 108-38-3 [3] 1330-20-7 [4] | | <0.001 | mg/kg | | <0.001 | mg/kg | <0.0000001 % | | <lod< td=""></lod<> |
| 20 | * | cyanides { salts exception of compl ferricyanides and n specified elsewher | of hydrogen cyanide ex cyanides such as nercuric oxycyanide e in this Annex } | e with the s ferrocyanides, and those | | <0.5 | mg/kg | 1.884 | <0.942 | mg/kg | <0.0000942 % | | <lod< td=""></lod<> |
| | | nanhthalene | | | + | | | | | | | | |
| 21 | | 601-052-00-2 | 202-049-5 | 91-20-3 | - | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| 22 | | acenaphthylene | 205 017 1 | b08.06.8 | | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| | _ | acenaphthene | 203-317-1 | 200-30-0 | + | | | | | | | | |
| 23 | 9 | | 201-469-6 | 83-32-9 | - | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| ~ | | fluorene | | | | 0.04 | | | 0.04 | | 0.000004.0/ | | 1.00 |
| 24 | | | 201-695-5 | 86-73-7 | | <0.01 | mg/кg | | <0.01 | mg/кg | <0.000001 % | | <lod< td=""></lod<> |
| 25 | 8 | phenanthrene | 201-581-5 | 85-01-8 | | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| 26 | 8 | anthracene | 204-371-1 | 120-12-7 | | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| 27 | | fluoranthene | | | | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| | | | 205-912-4 | 206-44-0 | _ | | | | | | | | |
| 28 | ۵ | pyrene | 204-927-3 | 129-00-0 | | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| 29 | | benzo[a]anthracen | e | | | <0.01 | ma/ka | | <0.01 | ma/ka | <0.000001 % | | <lod< td=""></lod<> |
| | | 601-033-00-9 | 200-280-6 | 56-55-3 | | | | | | | | | |
| 30 | | chrysene | | | | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| | | 601-048-00-0 | 205-923-4 | 218-01-9 | _ | | | | | | | | |
| 31 | | penzolojiluoranthe | ne | b05 00 2 | 4 | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| | | bonzolkifluorontha | 202-211-2 | kno-aa-s | + | | | | | | | \vdash | |
| 32 | | | 205-916-6 | 207-08-9 | - | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| | | benzo[a]pvrene: be | | 201-00-3 | + | | | | | | | \square | |
| 33 | | 601-032-00-3 | 200-028-5 | 50-32-8 | - | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| - | | indeno[123-cd]pyre | ene | 00 02 0 | | | | | | | | | |
| 34 | | | 205-893-2 | 193-39-5 | | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| 35 | | dibenz[a,h]anthrac | ene 200-181-8 | 53-70-3 | | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| | 6 | benzolghilpervlene | | | + | | | | | | | | |
| 36 | 9 | | 205-883-8 | 191-24-2 | <0.01 m | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> | |
| 0- | | phenol | | 1 | + | <u> </u> | | | <u> </u> | | 0.0000 (0) | | |
| 37 | | 604-001-00-2 | 203-632-7 | 108-95-2 | 1 | <0.1 | mg/kg | | <0.1 | mg/kg | <0.00001 % | | <lod< td=""></lod<> |
| 38 | ۲ | polychlorobiphenyl | s; PCB | | | <0.001 | ma/ka | | <0.001 | ma/ka | <0.0000001 % | | <lod< td=""></lod<> |
| | | 602-039-00-4 | 215-648-1 | 1336-36-3 | | 30.001 | ing/kg | | 0.001 | | | | |
| | | | | | | | | | | Total: | 0.00664 % | 1 | |



| L | 1. | | | |
|---|----|----|---|--|
| м | ٠e | ۶ı | 1 | |

| Кеу | |
|--|--|
| | User supplied data |
| | Determinand values ignored for classification, see column 'Conc. Not Used' for reason |
| ٥ | Determinand defined or amended by HazWasteOnline (see Appendix A) |
| 4 | Speciated Deteminand - Unless the Determinand is Note 1, the Conversion Factor is used to calculate the compound concentration |
| <lod< td=""><td>Below limit of detection</td></lod<> | Below limit of detection |
| ND | Not detected |
| CLP: Note 1 | Only the metal concentration has been used for classification |
| | |



Classification of sample: BH06

Non Hazardous Waste Classified as 17 05 04 in the List of Waste

.

Sample details

| Sample name: | LoW Code: |
|-------------------------|-----------|
| BH06 | Chapter: |
| Sample Depth: | |
| 1.0 m | Entry: |
| Moisture content: | |
| 16% | |
| (dry weight correction) | |
| | |

17: Construction and Demolition Wastes (including excavated soil from contaminated sites) 17 05 04 (Soil and stones other than those mentioned in 17 05 03)

Hazard properties

None identified

Determinands

Moisture content: 16% Dry Weight Moisture Correction applied (MC)

| # | | EU CLP index number | Determinand EC Number | CAS Number | CLP Note | User entered | d data | Conv. Factor | Compound c | onc. | Classification value | MC Applied | Conc. Not Used |
|----|---|---|--|---|----------|--------------|--------|-----------------|------------|-------|-------------------------|--------------|---------------------|
| 1 | 4 | antimony { antimor | by trioxide } | 1309-64-4 | | <2 | mg/kg | 1.197 | <2.394 | mg/kg | <0.000239 % | Π | <lod< th=""></lod<> |
| 2 | 4 | arsenic { arsenic tr 033-003-00-0 | <mark>ioxide</mark> } 215-481-4 | 1327-53-3 | _ | 1.7 | mg/kg | 1.32 | 1.935 | mg/kg | 0.000193 % | ~ | |
| 3 | 4 | boron { <mark>diboron tric</mark> 005-008-00-8 | <mark>xide</mark> } 215-125-8 | 1303-86-2 | | <0.4 | mg/kg | 3.22 | <1.288 | mg/kg | <0.000129 % | | <lod< th=""></lod<> |
| 4 | 4 | cadmium { <mark>cadmiu</mark> 048-002-00-0 | <mark>m oxide</mark> } 215-146-2 | 1306-19-0 | | 0.27 | mg/kg | 1.142 | 0.266 | mg/kg | 0.0000266 % | \checkmark | |
| 5 | 4 | chromium in chrom <mark>oxide (worst case)</mark> | hium(III) compounds } | { • chromium(III) | | 1.9 | mg/kg | 1.462 | 2.394 | mg/kg | 0.000239 % | ~ | |
| 6 | 4 | chromium in chrom compounds, with th of compounds spe 024-017-00-8 | nium(VI) compounds ne exception of barin cified elsewhere in t | s { chromium (VI) um chromate and his Annex } | | <0.5 | mg/kg | 2.27 | <1.135 | mg/kg | <0.000113 % | | <lod< th=""></lod<> |
| 7 | 4 | copper { dicopper (029-002-00-X | oxide; copper (I) oxide 215-270-7 | <mark>de</mark> } 1317-39-1 | | 3.4 | mg/kg | 1.126 | 3.3 | mg/kg | 0.00033 % | ~ | |
| 8 | 4 | lead { | <mark>te</mark> } 231-846-0 | 7758-97-6 | 1 | 2.3 | mg/kg | 1.56 | 3.093 | mg/kg | 0.000198 % | \checkmark | |
| 9 | 4 | mercury { mercury 080-010-00-X | dichloride } 231-299-8 | 7487-94-7 | | <0.05 | mg/kg | 1.353 | <0.0677 | mg/kg | <0.00000677 % | | <lod< th=""></lod<> |
| 10 | 4 | molybdenum { | <mark>ybdenum(VI) oxide</mark> 215-204-7 | 1313-27-5 | | <0.5 | mg/kg | 1.5 | <0.75 | mg/kg | <0.000075 % | | <lod< th=""></lod<> |
| 11 | 4 | nickel { nickel chro 028-035-00-7 | <mark>mate</mark> } 238-766-5 | 14721-18-7 | | 5.5 | mg/kg | 2.976 | 14.112 | mg/kg | 0.00141 % | \checkmark | _ |
| 12 | 4 | selenium { nickel s 028-031-00-5 | <mark>elenate</mark> } 239-125-2 | 15060-62-5 | | <0.25 | mg/kg | 2.554 | <0.638 | mg/kg | <0.0000638 % | | <lod< th=""></lod<> |
| 13 | 4 | zinc { zinc chromat 024-007-00-3 | <mark>e</mark> } 236-878-9 | 13530-65-9 | | 9.1 | mg/kg | 2.774 | 21.763 | mg/kg | 0.00218 % | \checkmark | |
| 14 | 8 | TPH (C6 to C40) p | etroleum group | ТРН | | <10 | mg/kg | | <10 | mg/kg | <0.001 % | | <lod< th=""></lod<> |
| 15 | | tert-butyl methyl et 2-methoxy-2-methy | her; MTBE; /lpropane | | | <0.001 | mg/kg | | <0.001 | mg/kg | <0.0000001 % | | <lod< th=""></lod<> |
| | | 603-181-00-X | 216-653-1 | 1634-04-4 | | | | | | | | | |



| # | | | Determinand | 1 | Note | User entered | d data | Conv. Factor | Compound | conc. | Classification value | Applied | Conc. Not Used |
|-----|---|--|--|--|------------|--------------|---------|-----------------|----------|--------|----------------------|---------|----------------------|
| | | EU CLP index number | EC Number | CAS Number | CLP | | | | | | | MC | 0000 |
| 16 | | benzene | | | | <0.001 | ma/ka | | <0.001 | ma/ka | <0.0000001 % | | <lod< td=""></lod<> |
| | | 601-020-00-8 | 200-753-7 | 71-43-2 | | | | | | | | | |
| 17 | | toluene | T | | | <0.001 | mg/kg | | <0.001 | mg/kg | <0.0000001 % | | <lod< td=""></lod<> |
| | | 601-021-00-3 | 203-625-9 | 108-88-3 | _ | | | | | | | _ | |
| 18 | Θ | ethylbenzene | boo 040 4 | 400 44 4 | _ | <0.001 | mg/kg | | <0.001 | mg/kg | <0.0000001 % | | <lod< td=""></lod<> |
| | | 601-023-00-4 | 202-849-4 | 100-41-4 | - | | | | | | | | |
| 19 | | 601-022-00-9 | 202-422-2 [1] 203-396-5 [2] 203-576-3 [3] 215-535-7 [4] | 95-47-6 [1] 106-42-3 [2] 108-38-3 [3] 1330-20-7 [4] | | <0.001 | mg/kg | | <0.001 | mg/kg | <0.0000001 % | | <lod< td=""></lod<> |
| 20 | 4 | cyanides { ^a salts exception of compl ferricyanides and n specified elsewher | of hydrogen cyanide ex cyanides such as nercuric oxycyanide e in this Annex } | e with the s ferrocyanides, and those | | <0.5 | mg/kg | 1.884 | <0.942 | mg/kg | <0.0000942 % | | <lod< td=""></lod<> |
| | | 006-007-00-5 | | | | | | | | | | | |
| 21 | | naphthalene | b02.040.E | 01 20 2 | - | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| | _ | acenanbthylene | 202-049-5 | 91-20-3 | + | | | | | | | - | |
| 22 | ۲ | | 205-917-1 | 208-96-8 | | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| 22 | 0 | acenaphthene | | | | .0.01 | | | -0.01 | | .0.000001.0/ | | |
| 23 | | | 201-469-6 | 83-32-9 | | <0.01 | тід/кд | | <0.01 | тід/кд | <0.000001 % | | <lod< td=""></lod<> |
| 24 | 8 | fluorene | · | | | <0.01 | ma/ka | | <0.01 | ma/ka | <0.000001 % | | <i od<="" td=""></i> |
| 2. | | | 201-695-5 | 86-73-7 | | | | | | ing/kg | | | .200 |
| 25 | Θ | phenanthrene | | | | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| | | | 201-581-5 | 85-01-8 | | | | | | | | | |
| 26 | Θ | anthracene | bo4 074 4 | 400 40 7 | _ | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| | _ | fluoranthene | 204-371-1 | 120-12-7 | + | | | | | | | | |
| 27 | | | 205-912-4 | 206-44-0 | - | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| 20 | 0 | pyrene | 1 | | | <0.01 | ma/ka | | <0.01 | ma/ka | <0.000001.% | | |
| 20 | | | 204-927-3 | 129-00-0 | | <0.01 | iiig/kg | | <0.01 | шу/ку | <0.000001 /8 | | LOD |
| 29 | | benzo[a]anthracen | е | | | <0.01 | ma/ka | | <0.01 | ma/ka | <0.000001 % | | <lod< td=""></lod<> |
| | | 601-033-00-9 | 200-280-6 | 56-55-3 | | | | | | | | | |
| 30 | | chrysene | 005 000 1 | | | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| | | 601-048-00-0 | 205-923-4 | 218-01-9 | - | | | | | | | - | |
| 31 | | 601-034-00-4 | he b05-011-0 | 205-00-2 | | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| | | benzo[k]fluoranthe | ne | 203-33-2 | + | | | | | | | | |
| 32 | | 601-036-00-5 | 205-916-6 | 207-08-9 | - | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| 22 | | benzo[a]pyrene; be | enzo[def]chrysene | | \uparrow | -0.01 | ma/ka | | -0.01 | malka | <0.000001.9/ | | |
| 33 | | 601-032-00-3 | 200-028-5 | 50-32-8 | _ | <0.01 | mg/kg | | <0.01 | тту/ку | <0.00001 % | | <lod< td=""></lod<> |
| 34 | 8 | indeno[123-cd]pyre | ene | | | <0.01 | ma/ka | | <0.01 | ma/ka | <0.000001 % | | <lod< td=""></lod<> |
| Ľ., | | | 205-893-2 | 193-39-5 | | | | | | | | | |
| 35 | | dibenz[a,h]anthrac | ene | | | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| | | 601-041-00-2 | 200-181-8 | 53-70-3 | - | | | | | | | _ | |
| 36 | Θ | Denzolânijherhiene | , 205-883-8 | 191-24-2 | - | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| | | phenol | | | ┢ | | | | | _ | | | |
| 37 | | 604-001-00-2 | 203-632-7 | 108-95-2 | - | <0.1 | mg/kg | | <0.1 | mg/kg | <0.00001 % | | <lod< td=""></lod<> |
| 38 | 8 | polychlorobiphenyl | s; PCB | 1336-36-3 | | <0.001 | mg/kg | | <0.001 | mg/kg | <0.0000001 % | | <lod< td=""></lod<> |
| | | 002 000 00-4 | | 1000 00 0 | | | | l | | Total: | 0.00632 % | | |



| Key | |
|--|--|
| | User supplied data |
| | Determinand values ignored for classification, see column 'Conc. Not Used' for reason |
| | Determinand defined or amended by HazWasteOnline (see Appendix A) |
| 4 | Speciated Deteminand - Unless the Determinand is Note 1, the Conversion Factor is used to calculate the compound concentration |
| <lod< th=""><th>Below limit of detection</th></lod<> | Below limit of detection |
| ND | Not detected |
| CLP: Note 1 | Only the metal concentration has been used for classification |



HazWasteOnline[™] Report created by Austin Hynes on 19 May 2022

Classification of sample: TP01



Sample details

| • | | |
|-------------------------|-----------|--|
| Sample name: | LoW Code: | |
| TP01 | Chapter: | 17: Construction and Demolition Wastes (including excavated soil |
| Sample Depth: | | from contaminated sites) |
| 0.70 m | Entry: | 17 05 04 (Soil and stones other than those mentioned in 17 05 |
| Moisture content: | | 03) |
| 19% | | |
| (dry weight correction) | | |
| | | |

Hazard properties

None identified

Determinands

Moisture content: 19% Dry Weight Moisture Correction applied (MC)

| # | | EU CLP index number | Determinand EC Number | CAS Number | CLP Note | User entered | d data | Conv. Factor | Compound conc. | Classification value | MC Applied | Conc. Not Used |
|----|-----------|--|--|---|----------|--------------|--------|-----------------|----------------|-------------------------|--------------|---------------------|
| 1 | 4 | antimony { antimor 051-005-00-X | h <mark>y trioxide</mark> } | 1309-64-4 | | <2 | mg/kg | 1.197 | <2.394 mg/kg | g <0.000239 % | Γ | <lod< th=""></lod<> |
| 2 | 4 | arsenic { arsenic tr 033-003-00-0 | <mark>ioxide</mark> } 215-481-4 | 1327-53-3 | | 22 | mg/kg | 1.32 | 24.409 mg/k | 0.00244 % | ~ | |
| 3 | * | boron { <mark>diboron tric</mark> 005-008-00-8 | <mark>xide</mark> } 215-125-8 | 1303-86-2 | | 23 | mg/kg | 3.22 | 62.233 mg/k | 0.00622 % | \checkmark | |
| 4 | \$ | cadmium { <mark>cadmiu</mark> 048-002-00-0 | <mark>m oxide</mark> } 215-146-2 | 1306-19-0 | | 2.4 | mg/kg | 1.142 | 2.304 mg/k | 0.00023 % | \checkmark | |
| 5 | 4 | chromium in chron <mark>oxide (worst case)</mark> | hium(III) compounds } 215-160-9 | { • chromium(III) | | 25 | mg/kg | 1.462 | 30.705 mg/k | g 0.00307 % | \checkmark | |
| 6 | * | chromium in chron compounds, with the of compounds spe | nium(VI) compounds he exception of barin cified elsewhere in t | s { chromium (VI) um chromate and his Annex } | | <0.5 | mg/kg | 2.27 | <1.135 mg/kg | g <0.000113 % | | <lod< th=""></lod<> |
| 7 | * | copper { dicopper 029-002-00-X | oxide; copper (I) oxio 215-270-7 | 1 <mark>de</mark> } 1317-39-1 | | 26 | mg/kg | 1.126 | 24.599 mg/k | 0.00246 % | ~ | |
| 8 | 4 | lead { | <mark>ite</mark> } 231-846-0 | 7758-97-6 | 1 | 26 | mg/kg | 1.56 | 34.08 mg/k | 0.00218 % | \checkmark | |
| 9 | \$ | mercury { mercury 080-010-00-X | dichloride } 231-299-8 | 7487-94-7 | | 0.09 | mg/kg | 1.353 | 0.102 mg/k | 0.0000102 % | \checkmark | |
| 10 | * | molybdenum { | ybdenum(VI) oxide 215-204-7 | } 1313-27-5 | | 3.7 | mg/kg | 1.5 | 4.664 mg/k | 0.000466 % | \checkmark | |
| 11 | \$ | nickel { nickel chro 028-035-00-7 | <mark>mate</mark> } 238-766-5 | 14721-18-7 | | 56 | mg/kg | 2.976 | 140.06 mg/k | g 0.014 % | \checkmark | |
| 12 | \$ | selenium { nickel s 028-031-00-5 | elenate } 239-125-2 | 15060-62-5 | | 2.4 | mg/kg | 2.554 | 5.151 mg/k | 0.000515 % | \checkmark | |
| 13 | * | zinc { zinc chroma 024-007-00-3 | <mark>te</mark> } 236-878-9 | 13530-65-9 | | 95 | mg/kg | 2.774 | 221.465 mg/k | 0.0221 % | \checkmark | |
| 14 | 0 | TPH (C6 to C40) p | etroleum group | ТРН | | <10 | mg/kg | | <10 mg/k | g <0.001 % | | <lod< th=""></lod<> |
| 15 | | tert-butyl methyl et 2-methoxy-2-methy | her; MTBE; ylpropane | 4624.04.4 | _ | <0.001 | mg/kg | | <0.001 mg/k | <0.000001 % | | <lod< th=""></lod<> |
| | | 003-181-00-X | 210-053-1 | 1034-04-4 | | | | | | | | |



| # | | | Determinand | | Note | User entered | l data | Conv. Factor | Compound co | onc. | Classification value | Applied | Conc. Not Used |
|----|---|---|--|--|------|--------------|---------|-----------------|-------------|----------|--|---------|---------------------|
| | | EU CLP index number | EC Number | CAS Number | CLP | | | | | | , and a second s | MC | 0000 |
| 16 | | benzene | | | | <0.001 | mg/kg | | <0.001 | mg/kg | <0.0000001 % | | <lod< td=""></lod<> |
| | | 601-020-00-8 | 200-753-7 | 71-43-2 | _ | | | | | | | | |
| 17 | | toluene | | 1 | | < 0.001 | mg/kg | | <0.001 | mg/kg | <0.0000001 % | | <lod< td=""></lod<> |
| | | 601-021-00-3 | 203-625-9 | 108-88-3 | | | | | | | | | |
| 18 | ۲ | ethylbenzene | | T | | < 0.001 | mg/kg | | <0.001 | mg/kg | <0.0000001 % | | <lod< td=""></lod<> |
| | | 601-023-00-4 | 202-849-4 | 100-41-4 | | | | | | | | | |
| 19 | | xylene 601-022-00-9 | 202-422-2 [1] 203-396-5 [2] 203-576-3 [3] 215-535-7 [4] | 95-47-6 [1] 106-42-3 [2] 108-38-3 [3] 1330-20-7 [4] | | <0.001 | mg/kg | | <0.001 | mg/kg | <0.0000001 % | | <lod< td=""></lod<> |
| 20 | 4 | cyanides { salts exception of compl ferricyanides and n specified elsewher | of hydrogen cyanida ex cyanides such as nercuric oxycyanide e in this Annex } | e with the s ferrocyanides, and those | | <0.5 | mg/kg | 1.884 | <0.942 | mg/kg | <0.0000942 % | | <lod< td=""></lod<> |
| | | naphthalene | | | + | | | | | | | | |
| 21 | | 601-052-00-2 | 202-049-5 | 91-20-3 | - | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| 22 | | acenaphthylene | | | | -0.01 | | | -0.01 | | -0.000001.0/ | | |
| 22 | | | 205-917-1 | 208-96-8 | 1 | <0.01 | тід/кд | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| 23 | 0 | acenaphthene | · | | | <0.01 | ma/ka | | <0.01 | ma/ka | <0.000001 % | | |
| 20 | | | 201-469-6 | 83-32-9 | | 40.01 | ing/itg | | <0.01 | iiig/itg | <0.000001 /0 | | LOD |
| 24 | ۲ | fluorene | | | | <0.01 | ma/ka | | <0.01 | ma/ka | <0.000001 % | | <lod< td=""></lod<> |
| | | | 201-695-5 | 86-73-7 | 1 | | | | | | | | |
| 25 | 8 | phenanthrene | 201-581-5 | 85-01-8 | | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| 26 | 8 | anthracene | 204-371-1 | 120-12-7 | | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| | | fluoranthene | | | + | | | | | | | | |
| 27 | | | 205-912-4 | 206-44-0 | | <0.01 | mg/кg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| 28 | 8 | pyrene | 204-927-3 | 129-00-0 | | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| | | benzolaanthracen | e | .20 00 0 | | | | | | | | | |
| 29 | | 601-033-00-9 | 200-280-6 | 56-55-3 | - | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| | | chrysene | | | | 0.04 | | | 0.01 | | 0.000004.0/ | | 1.00 |
| 30 | | 601-048-00-0 | 205-923-4 | 218-01-9 | | <0.01 | тід/кд | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| 21 | | benzo[b]fluoranthe | ne | | | ~0.01 | ma/ka | | ~0.01 | malka | | | |
| 51 | | 601-034-00-4 | 205-911-9 | 205-99-2 | | <0.01 | ing/kg | | 20.01 | ing/kg | COUCCUT 76 | | |
| 32 | | benzo[k]fluoranthe | ne | | | <0.01 | ma/ka | | <0.01 | ma/ka | <0.000001 % | | <lod< td=""></lod<> |
| | | 601-036-00-5 | 205-916-6 | 207-08-9 | | | | | | | | | .200 |
| 33 | | benzo[a]pyrene; be | enzo[def]chrysene | | | <0.01 | ma/ka | | <0.01 | ma/ka | <0.000001 % | | <lod< td=""></lod<> |
| Ľ | | 601-032-00-3 | 200-028-5 | 50-32-8 | 1_ | | | | | | | | |
| 34 | ۲ | indeno[123-cd]pyre | ene | | | <0.01 | ma/ka | | <0.01 | mg/ka | <0.000001 % | | <lod< td=""></lod<> |
| | | | 205-893-2 | 193-39-5 | 1 | | | | | 59 | | | |
| 35 | | dibenz[a,h]anthrac 601-041-00-2 | ene 200-181-8 | 53-70-3 | | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| 36 | ۲ | benzo[ghi]perylene |) | | | <0.01 | ma/ka | | <0.01 | ma/ka | <0.000001 % | | |
| | | | 205-883-8 | 191-24-2 | | 10.01 | ing/kg | | <u></u> | ing/kg | | | ~200 |
| 37 | | phenol | | | | <0.1 | ma/ka | | <0.1 | ma/ka | <0.00001 % | | <lod< td=""></lod<> |
| Ľ | | 604-001-00-2 | 203-632-7 | 108-95-2 | 1_ | | | | | | | | |
| 38 | | polychlorobiphenyl 602-039-00-4 | s; PCB 215-648-1 | 1336-36-3 | | <0.001 | mg/kg | | <0.001 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| | | | | | | | | | | Total: | 0.0552 % | | |



| L | 1. | | | |
|---|----|----|---|--|
| м | ٠e | ۶ı | 1 | |

| Кеу | |
|--|--|
| | User supplied data |
| | Determinand values ignored for classification, see column 'Conc. Not Used' for reason |
| ٥ | Determinand defined or amended by HazWasteOnline (see Appendix A) |
| 4 | Speciated Deteminand - Unless the Determinand is Note 1, the Conversion Factor is used to calculate the compound concentration |
| <lod< td=""><td>Below limit of detection</td></lod<> | Below limit of detection |
| ND | Not detected |
| CLP: Note 1 | Only the metal concentration has been used for classification |
| | |



Classification of sample: TP02

Non Hazardous Waste Classified as 17 05 04 in the List of Waste

.

Sample details

| Sample name: | LoW Code: |
|-------------------------|-----------|
| TP02 | Chapter: |
| Sample Depth: | |
| 1.0 m | Entry: |
| Moisture content: | |
| 12% | |
| (dry weight correction) | |
| | |

17: Construction and Demolition Wastes (including excavated soil from contaminated sites) 17 05 04 (Soil and stones other than those mentioned in 17 05 03)

Hazard properties

None identified

Determinands

Moisture content: 12% Dry Weight Moisture Correction applied (MC)

| # | | EU CLP index number | Determinand EC Number | CAS Number | CLP Note | User entered | d data | Conv. Factor | Compound o | conc. | Classification value | MC Applied | Conc. Not Used |
|----|---|--|---|---|----------|--------------|--------|-----------------|------------|-------|-------------------------|--------------|---------------------|
| 1 | 4 | antimony { antimor | hy trioxide } | 1200 64 4 | | <2 | mg/kg | 1.197 | <2.394 | mg/kg | <0.000239 % | | <lod< th=""></lod<> |
| 2 | 4 | arsenic { arsenic tr 033-003-00-0 | ioxide } 215-481-4 | 1327-53-3 | | 9.4 | mg/kg | 1.32 | 11.081 | mg/kg | 0.00111 % | ~ | |
| 3 | 4 | boron { diboron tric 005-008-00-8 | <mark>xide</mark> } 215-125-8 | 1303-86-2 | | 0.65 | mg/kg | 3.22 | 1.869 | mg/kg | 0.000187 % | \checkmark | |
| 4 | 4 | cadmium { <mark>cadmiu</mark> 048-002-00-0 | <mark>m oxide</mark> } 215-146-2 | 1306-19-0 | | 1.5 | mg/kg | 1.142 | 1.53 | mg/kg | 0.000153 % | \checkmark | |
| 5 | 4 | chromium in chrom <mark>oxide (worst case)</mark> | hium(III) compounds } 215-160-9 | { • chromium(III) | | 13 | mg/kg | 1.462 | 16.964 | mg/kg | 0.0017 % | ~ | |
| 6 | 4 | chromium in chrom compounds, with the of compounds spe | nium(VI) compounds the exception of barin cified elsewhere in t | s { chromium (VI) um chromate and his Annex } | | <0.5 | mg/kg | 2.27 | <1.135 | mg/kg | <0.000113 % | | <lod< th=""></lod<> |
| 7 | 4 | copper { dicopper 0 029-002-00-X | <mark>oxide; copper (I) oxi</mark> 215-270-7 | de } 1317-39-1 | | 25 | mg/kg | 1.126 | 25.131 | mg/kg | 0.00251 % | ~ | |
| 8 | 4 | lead { | <mark>te</mark> } 231-846-0 | 7758-97-6 | 1 | 14 | mg/kg | 1.56 | 19.498 | mg/kg | 0.00125 % | \checkmark | |
| 9 | 4 | mercury { | dichloride 231-299-8 | 7487-94-7 | | 0.05 | mg/kg | 1.353 | 0.0604 | mg/kg | 0.00000604 % | \checkmark | |
| 10 | 4 | molybdenum { | ybdenum(VI) oxide 215-204-7 | } 1313-27-5 | | 2.7 | mg/kg | 1.5 | 3.617 | mg/kg | 0.000362 % | \checkmark | |
| 11 | 4 | nickel { <mark>nickel chro</mark> 028-035-00-7 | <mark>mate</mark> } 238-766-5 | 14721-18-7 | | 37 | mg/kg | 2.976 | 98.323 | mg/kg | 0.00983 % | ~ | |
| 12 | 4 | selenium { | <mark>elenate</mark> } 239-125-2 | 15060-62-5 | | 1.5 | mg/kg | 2.554 | 3.42 | mg/kg | 0.000342 % | ~ | |
| 13 | 4 | zinc { zinc chromat 024-007-00-3 | t <mark>e</mark> } 236-878-9 | 13530-65-9 | | 72 | mg/kg | 2.774 | 178.338 | mg/kg | 0.0178 % | \checkmark | |
| 14 | 8 | TPH (C6 to C40) p | etroleum group | ТРН | | <10 | mg/kg | | <10 | mg/kg | <0.001 % | | <lod< th=""></lod<> |
| 15 | | tert-butyl methyl et 2-methoxy-2-methy 603-181-00 X | her; MTBE; ylpropane | 1634-04-4 | | <0.001 | mg/kg | | <0.001 | mg/kg | <0.0000001 % | | <lod< th=""></lod<> |
| | | 003-101-00-7 | 210-000-1 | 1034-04-4 | 1 | | | | | | | | |



| # | | | Determinand | 1 | Note | User entered | d data | Conv. Factor | Compound | conc. | Classification value | | Conc. Not Used |
|----|---|--|--|--|------------|--------------|--------|-----------------|----------|--------|----------------------|-----------|---------------------|
| | | EU CLP index number | EC Number | CAS Number | CLP | | | | | | | MC | 0000 |
| 16 | | benzene | | | | <0.001 | ma/ka | | <0.001 | ma/ka | <0.0000001 % | | <lod< td=""></lod<> |
| | | 601-020-00-8 | 200-753-7 | 71-43-2 | | | | | | | | | |
| 17 | | toluene | T | | | <0.001 | mg/kg | | <0.001 | mg/kg | <0.0000001 % | | <lod< td=""></lod<> |
| | | 601-021-00-3 | 203-625-9 | 108-88-3 | _ | | | | | | | - | |
| 18 | Θ | ethylbenzene | 600.040.4 | 400 44 4 | | <0.001 | mg/kg | | <0.001 | mg/kg | <0.0000001 % | | <lod< td=""></lod<> |
| | | 601-023-00-4 | 202-849-4 | 100-41-4 | - | | | | | | | - | |
| 19 | | 601-022-00-9 | 202-422-2 [1] 203-396-5 [2] 203-576-3 [3] 215-535-7 [4] | 95-47-6 [1] 106-42-3 [2] 108-38-3 [3] 1330-20-7 [4] | | <0.001 | mg/kg | | <0.001 | mg/kg | <0.0000001 % | | <lod< td=""></lod<> |
| 20 | 4 | cyanides { ^a salts exception of compl ferricyanides and n specified elsewher | of hydrogen cyanide ex cyanides such as nercuric oxycyanide e in this Annex } | e with the s ferrocyanides, and those | | <0.5 | mg/kg | 1.884 | <0.942 | mg/kg | <0.0000942 % | | <lod< td=""></lod<> |
| | | 006-007-00-5 | | | | | | | | | | | |
| 21 | | naphthalene | b02.040.E | 01 20 2 | - | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| | | acenanbthylene | 202-049-5 | 91-20-3 | - | | | | | | | - | |
| 22 | ۲ | | 205-917-1 | 208-96-8 | | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| 22 | 0 | acenaphthene | | | | .0.01 | | | -0.01 | | -0.000001.8/ | | |
| 23 | | | 201-469-6 | 83-32-9 | | <0.01 | тід/кд | | <0.01 | тід/кд | <0.000001 % | | <lod< td=""></lod<> |
| 24 | 8 | fluorene | · | | | <0.01 | ma/ka | | <0.01 | ma/ka | <0.000001 % | | |
| 2. | | | 201-695-5 | 86-73-7 | | | | | | | | L | |
| 25 | Θ | phenanthrene | | | | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| | | | 201-581-5 | 85-01-8 | | | | | | | | - | |
| 26 | Θ | anthracene | bo4 074 4 | 400 40 7 | _ | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| | _ | fluoranthene | 204-371-1 | 120-12-7 | + | | | | | | | | |
| 27 | | | 205-912-4 | 206-44-0 | - | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| 20 | 0 | pyrene | 1 | | | <0.01 | ma/ka | | <0.01 | ma/ka | <0.000001.% | | |
| 20 | | | 204-927-3 | 129-00-0 | | <0.01 | шу/ку | | <0.01 | піу/ку | <0.000001 /8 | | |
| 29 | | benzo[a]anthracen | е | | | <0.01 | ma/ka | | <0.01 | ma/ka | <0.000001 % | | <lod< td=""></lod<> |
| | | 601-033-00-9 | 200-280-6 | 56-55-3 | | | | | | | | ⊢ | |
| 30 | | chrysene | 005 000 1 | | | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| | | 601-048-00-0 | 205-923-4 | 218-01-9 | - | | | | | | | - | |
| 31 | | 601-034-00-4 | he b05-011-0 | 205-00-2 | | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| | | benzo[k]fluoranthe | ne | 203-33-2 | + | | | | | | | | |
| 32 | | 601-036-00-5 | 205-916-6 | 207-08-9 | - | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| 22 | | benzo[a]pyrene; be | enzo[def]chrysene | | \uparrow | -0.01 | ma/ka | | -0.01 | mg/kg | <0.000001.9/ | | |
| 33 | | 601-032-00-3 | 200-028-5 | 50-32-8 | _ | <0.01 | шу/ку | | <0.01 | тту/ку | <0.000001 % | | <lod< td=""></lod<> |
| 34 | 8 | indeno[123-cd]pyre | ene | | | <0.01 | ma/ka | | <0.01 | ma/ka | <0.000001 % | | <lod< td=""></lod<> |
| | | | 205-893-2 | 193-39-5 | | | | | | | | L | |
| 35 | | dibenz[a,h]anthrac | | 60.70.0 | | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| | | bonzo[ghi]norylong | 200-181-8 | 53-70-3 | - | | | | | | | - | |
| 36 | ۲ | Senzolânijhei hielie | 205-883-8 | 191-24-2 | - | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| - | | phenol | | | + | | | | | | | F | |
| 37 | | 604-001-00-2 | 203-632-7 | 108-95-2 | 1 | <0.1 | mg/kg | | <0.1 | mg/kg | <0.00001 % | | <lod< td=""></lod<> |
| 38 | 8 | polychlorobiphenyl | s; PCB | 1336-36-3 | | <0.001 | mg/kg | | <0.001 | mg/kg | <0.0000001 % | Γ | <lod< td=""></lod<> |
| | | | F.9 0 10 1 | | <u> </u> | | | | | Total: | 0.0368 % | \square | |



| Key | |
|--|--|
| | User supplied data |
| | Determinand values ignored for classification, see column 'Conc. Not Used' for reason |
| Θ | Determinand defined or amended by HazWasteOnline (see Appendix A) |
| 4 | Speciated Deteminand - Unless the Determinand is Note 1, the Conversion Factor is used to calculate the compound concentration |
| <lod< th=""><th>Below limit of detection</th></lod<> | Below limit of detection |
| ND | Not detected |
| CLP: Note 1 | Only the metal concentration has been used for classification |



HazWasteOnline[™] Report created by Austin Hynes on 19 May 2022

Classification of sample: TP03



Sample details

| • | | |
|-------------------------|-----------|--|
| Sample name: | LoW Code: | |
| TP03 | Chapter: | 17: Construction and Demolition Wastes (including excavated soil |
| Sample Depth: | | from contaminated sites) |
| 0.80 m | Entry: | 17 05 04 (Soil and stones other than those mentioned in 17 05 |
| Moisture content: | | 03) |
| 13% | | |
| (dry weight correction) | | |
| | | |

Hazard properties

None identified

Determinands

Moisture content: 13% Dry Weight Moisture Correction applied (MC)

| # | | EU CLP index number | Determinand EC Number | CAS Number | CLP Note | User entered | d data | Conv. Factor | Compound o | conc. | Classification value | MC Applied | Conc. Not Used |
|----|-----------|--|--|---|----------|--------------|--------|-----------------|------------|-------|-------------------------|--------------|---------------------|
| 1 | 4 | antimony { antimor | trioxide } | 1309-64-4 | | <2 | mg/kg | 1.197 | <2.394 | mg/kg | <0.000239 % | | <lod< th=""></lod<> |
| 2 | * | arsenic { arsenic tr 033-003-00-0 | <mark>ioxide</mark> } 215-481-4 | 1327-53-3 | | 9.5 | mg/kg | 1.32 | 11.1 | mg/kg | 0.00111 % | ~ | |
| 3 | * | boron { | <mark>xide</mark> } 215-125-8 | 1303-86-2 | | 3.8 | mg/kg | 3.22 | 10.828 | mg/kg | 0.00108 % | \checkmark | |
| 4 | \$ | cadmium { <mark>cadmiu</mark> 048-002-00-0 | <mark>m oxide</mark> } 215-146-2 | 1306-19-0 | | 1.4 | mg/kg | 1.142 | 1.415 | mg/kg | 0.000142 % | \checkmark | |
| 5 | * | chromium in chron <mark>oxide (worst case)</mark> | hium(III) compounds } | | _ | 13 | mg/kg | 1.462 | 16.814 | mg/kg | 0.00168 % | ~ | |
| 6 | * | chromium in chron compounds, with the of compounds spe | nium(VI) compounds he exception of barin cified elsewhere in t | s { chromium (VI) um chromate and his Annex } | | <0.5 | mg/kg | 2.27 | <1.135 | mg/kg | <0.000113 % | | <lod< th=""></lod<> |
| 7 | 4 | copper { dicopper 029-002-00-X | oxide; copper (I) oxio 215-270-7 | d <mark>e</mark> } 1317-39-1 | | 21 | mg/kg | 1.126 | 20.924 | mg/kg | 0.00209 % | ~ | |
| 8 | * | lead { | <mark>ite</mark> } 231-846-0 | 7758-97-6 | 1 | 15 | mg/kg | 1.56 | 20.706 | mg/kg | 0.00133 % | \checkmark | |
| 9 | \$ | mercury { mercury 080-010-00-X | dichloride } 231-299-8 | 7487-94-7 | | 0.05 | mg/kg | 1.353 | 0.0599 | mg/kg | 0.00000599 % | \checkmark | |
| 10 | 4 | molybdenum { mol 042-001-00-9 | ybdenum(VI) oxide 215-204-7 | } 1313-27-5 | | 2.2 | mg/kg | 1.5 | 2.921 | mg/kg | 0.000292 % | ~ | |
| 11 | * | nickel { | <mark>mate</mark> } 238-766-5 | 14721-18-7 | | 31 | mg/kg | 2.976 | 81.65 | mg/kg | 0.00816 % | ~ | |
| 12 | \$ | selenium { nickel s 028-031-00-5 | elenate } 239-125-2 | 15060-62-5 | _ | 1.2 | mg/kg | 2.554 | 2.712 | mg/kg | 0.000271 % | ~ | |
| 13 | * | zinc { zinc chroma 024-007-00-3 | <mark>te</mark> } 236-878-9 | 13530-65-9 | | 69 | mg/kg | 2.774 | 169.395 | mg/kg | 0.0169 % | \checkmark | |
| 14 | 0 | TPH (C6 to C40) p | etroleum group | ТРН | | <10 | mg/kg | | <10 | mg/kg | <0.001 % | | <lod< th=""></lod<> |
| 15 | | tert-butyl methyl et 2-methoxy-2-methy | her; MTBE; ylpropane | 4624.04.4 | _ | <0.001 | mg/kg | | <0.001 | mg/kg | <0.0000001 % | | <lod< th=""></lod<> |
| | | 003-181-00-X | 210-053-1 | 1034-04-4 | | | | | | | | | |



| # | Determinand | | Note | User entered | l data | Conv. Factor | Compound conc. | | Classification value | Applied | Conc. Not Used | | |
|----|-------------|---|--|--|--------|-----------------|----------------|-------|-------------------------|----------|-------------------|----|---------------------|
| | | EU CLP index number | EC Number | CAS Number | CLP | | | | | | Value | MC | 0000 |
| 16 | | benzene | | | | <0.001 | mg/kg | | <0.001 | mg/kg | <0.0000001 % | | <lod< td=""></lod<> |
| | | 601-020-00-8 | 200-753-7 | 71-43-2 | _ | | | | | | | | |
| 17 | | toluene | | | | <0.001 | mg/kg | | <0.001 | mg/kg | <0.0000001 % | | <lod< td=""></lod<> |
| | | 601-021-00-3 | 203-625-9 | 108-88-3 | _ | | | | | | | | |
| 18 | ۲ | ethylbenzene | 000 040 4 | 400 44 4 | - | <0.001 | mg/kg | | <0.001 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| | | 601-023-00-4 | 202-849-4 | 100-41-4 | + | | | | | | | | |
| 19 | | 601-022-00-9 | 202-422-2 [1] 203-396-5 [2] 203-576-3 [3] 215-535-7 [4] | 95-47-6 [1] 106-42-3 [2] 108-38-3 [3] 1330-20-7 [4] | | <0.001 | mg/kg | | <0.001 | mg/kg | <0.0000001 % | | <lod< td=""></lod<> |
| 20 | * | cyanides { salts exception of compl ferricyanides and n specified elsewher | of hydrogen cyanide ex cyanides such as nercuric oxycyanide e in this Annex } | e with the s ferrocyanides, and those | | <0.5 | mg/kg | 1.884 | <0.942 | mg/kg | <0.0000942 % | | <lod< td=""></lod<> |
| | | naphthalene | | | + | | | | | | | | |
| 21 | | 601-052-00-2 | 202-049-5 | 91-20-3 | | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| 00 | | acenaphthylene | | | 1 | 0.01 | | | 0.04 | | 0.000004.0/ | | |
| 22 | | 205-917-1 208-96-8 | | | | <0.01 | mg/kg | | <0.01 | mg/кg | <0.000001 % | | <lod< td=""></lod<> |
| 23 | | acenaphthene | | | | <0.01 | ma/ka | | <0.01 | ma/ka | <0.000001 % | | <1.0D |
| 20 | | | 201-469-6 | 83-32-9 | | <0.01 | ing/kg | | <0.01 | iiig/itg | <0.000001 /0 | | LOD |
| 24 | ۲ | fluorene | | | | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| | | | 201-695-5 | 86-73-7 | _ | | | | | | | | |
| 25 | 8 | phenanthrene | 201-581-5 | 85-01-8 | | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| 26 | | anthracene | | | 1 | -0.01 | | | .0.01 | | .0.000001.0/ | | 1.00 |
| 20 | | | 204-371-1 | 120-12-7 | | <0.01 | mg/kg | | <0.01 | тту/ку | <0.000001 % | | <lod< td=""></lod<> |
| 27 | ۲ | fluoranthene | | | | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| | | | 205-912-4 | 206-44-0 | + | | | | | | | | |
| 28 | ۲ | pyrene | 204 027 3 | 120.00.0 | - | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| | | benzo[a]anthracen | 204-927-3 | 129-00-0 | + | | | | | | | | |
| 29 | | 601-033-00-9 | 200-280-6 | 56-55-3 | - | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| | | chrvsene | 200 200 0 | | + | | | | | | | | |
| 30 | | 601-048-00-0 | 205-923-4 | 218-01-9 | | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| 31 | | benzo[b]fluoranthe | ne | 1 | | -0.01 | ma/ka | | <0.01 | ma/ka | <0.000001 % | | |
| 51 | | 601-034-00-4 | 205-911-9 | 205-99-2 | | CO.01 | mg/kg | | <u> </u> | ing/kg | | | ~200 |
| 32 | | benzo[k]fluoranthe | ne | | | <0.01 | ma/ka | | <0.01 | ma/ka | <0.000001 % | | <lod< td=""></lod<> |
| | | 601-036-00-5 | 205-916-6 | 207-08-9 | 1 | | | | | 59 | | | |
| 33 | | benzo[a]pyrene; be | enzo[def]chrysene | 1 | | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| | | 601-032-00-3 | 200-028-5 | 50-32-8 | + | | | | | | | | |
| 34 | ۲ | indeno[123-cd]pyre | | 402 20 5 | 1 | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| | | dihanz[a h]anthraa | 205-893-2 | 193-39-5 | + | | | | | | | | |
| 35 | | 601-041-00-2 | 200-181-8 | 53-70-3 | - | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| | 0 | benzo[ghi]pervlene | • | | + | | | | | | | | |
| 36 | 3 | - 13 - 17 - 17 - 01 - 0 | 205-883-8 | 191-24-2 | 1 | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| 27 | | phenol | | | 1 | -0.1 | ma/ka | | -0.1 | ma// | <0.00001.9/ | | ~I 0D |
| 51 | | 604-001-00-2 | 203-632-7 | 108-95-2 | | <0.1 | ing/kg | | <0.1 | mg/kg | | | |
| 38 | ۲ | polychlorobiphenyl | s; PCB | | | <0.001 | mg/kg | | <0.001 | mg/kg | <0.0000001 % | | <lod< td=""></lod<> |
| | | 602-039-00-4 | 215-648-1 | 1336-36-3 | | | | | | Total | 0.0246.9/ | | |
| 1 | | | | | | | | | | iotal: | 0.0340 % | 1 | |



| L | 1. | | | |
|---|----|----|---|--|
| r | ١E | ۶ı | / | |

| Кеу | |
|--|--|
| | User supplied data |
| | Determinand values ignored for classification, see column 'Conc. Not Used' for reason |
| 0 | Determinand defined or amended by HazWasteOnline (see Appendix A) |
| 4 | Speciated Deteminand - Unless the Determinand is Note 1, the Conversion Factor is used to calculate the compound concentration |
| <lod< th=""><th>Below limit of detection</th></lod<> | Below limit of detection |
| ND | Not detected |
| CLP: Note 1 | Only the metal concentration has been used for classification |
| | |



Classification of sample: TP04

Non Hazardous Waste Classified as 17 05 04 in the List of Waste

.

03)

Sample details

| Sample name: | LoW Code: |
|-------------------------|-----------|
| TP04 | Chapter: |
| Sample Depth: | |
| 0.50 m | Entry: |
| Moisture content: | |
| 13% | |
| (dry weight correction) | |

17: Construction and Demolition Wastes (including excavated soil from contaminated sites) 17 05 04 (Soil and stones other than those mentioned in 17 05

Hazard properties

None identified

Determinands

Moisture content: 13% Dry Weight Moisture Correction applied (MC)

| # | | EU CLP index number | Determinand EC Number | CAS Number | CLP Note | User entered | d data | Conv. Factor | Compound c | conc. | Classification value | MC Applied | Conc. Not Used |
|----|---|---|--|---|----------|--------------|--------|-----------------|------------|-------|-------------------------|--------------|---------------------|
| 1 | 4 | antimony { antimor | hy trioxide } | 1309-64-4 | | <2 | mg/kg | 1.197 | <2.394 | mg/kg | <0.000239 % | | <lod< th=""></lod<> |
| 2 | 4 | arsenic { arsenic tr 033-003-00-0 | <mark>ioxide</mark> } 215-481-4 | 1327-53-3 | | 7 | mg/kg | 1.32 | 8.179 | mg/kg | 0.000818 % | ~ | |
| 3 | 4 | boron { | <mark>xide</mark> } 215-125-8 | 1303-86-2 | | 2 | mg/kg | 3.22 | 5.699 | mg/kg | 0.00057 % | \checkmark | |
| 4 | 4 | cadmium { <mark>cadmiu</mark> 048-002-00-0 | <mark>m oxide</mark> } 215-146-2 | 1306-19-0 | | 0.58 | mg/kg | 1.142 | 0.586 | mg/kg | 0.0000586 % | \checkmark | |
| 5 | 4 | chromium in chrom <mark>oxide (worst case)</mark> | hium(III) compounds } 215-160-9 | { • chromium(III) | | 15 | mg/kg | 1.462 | 19.401 | mg/kg | 0.00194 % | ~ | |
| 6 | 4 | chromium in chrom compounds, with th of compounds spe | nium(VI) compounds ne exception of barin cified elsewhere in t | s { chromium (VI) um chromate and his Annex } | | <0.5 | mg/kg | 2.27 | <1.135 | mg/kg | <0.000113 % | | <lod< th=""></lod<> |
| 7 | 4 | copper { dicopper (029-002-00-X | oxide; copper (I) oxi 215-270-7 | d <mark>e</mark> } 1317-39-1 | | 11 | mg/kg | 1.126 | 10.96 | mg/kg | 0.0011 % | ~ | |
| 8 | 4 | lead { | <mark>te</mark> } 231-846-0 | 7758-97-6 | 1 | 12 | mg/kg | 1.56 | 16.564 | mg/kg | 0.00106 % | \checkmark | |
| 9 | 4 | mercury { mercury 080-010-00-X | dichloride } 231-299-8 | 7487-94-7 | | <0.05 | mg/kg | 1.353 | <0.0677 | mg/kg | <0.00000677 % | | <lod< th=""></lod<> |
| 10 | 4 | molybdenum { | <mark>ybdenum(VI) oxide</mark> 215-204-7 | 1313-27-5 | | 0.9 | mg/kg | 1.5 | 1.195 | mg/kg | 0.000119 % | \checkmark | |
| 11 | 4 | nickel { nickel chro 028-035-00-7 | <mark>mate</mark> } 238-766-5 | 14721-18-7 | | 16 | mg/kg | 2.976 | 42.142 | mg/kg | 0.00421 % | \checkmark | |
| 12 | 4 | selenium { | <mark>elenate</mark> } 239-125-2 | 15060-62-5 | | 1.1 | mg/kg | 2.554 | 2.486 | mg/kg | 0.000249 % | \checkmark | |
| 13 | 4 | zinc { zinc chromat 024-007-00-3 | t <mark>e</mark> } 236-878-9 | 13530-65-9 | | 50 | mg/kg | 2.774 | 122.75 | mg/kg | 0.0123 % | \checkmark | |
| 14 | 8 | TPH (C6 to C40) p | etroleum group | ТРН | | <10 | mg/kg | | <10 | mg/kg | <0.001 % | | <lod< td=""></lod<> |
| 15 | | tert-butyl methyl et 2-methoxy-2-methy | her; MTBE; ylpropane | | | <0.001 | mg/kg | | <0.001 | mg/kg | <0.0000001 % | | <lod< th=""></lod<> |
| | | 603-181-00-X | 216-653-1 | 1634-04-4 | | | | | | | | | |



| # | Determinand | | | Note | User entered | User entered data | | Conv. Factor Compound conc. | | Classification value | | Conc. Not | |
|----|-------------|---|--|--|--------------|-------------------|----------|--------------------------------|----------|----------------------|--------------|-----------|---------------------|
| | | EU CLP index number | EC Number | CAS Number | CLP | | | | | | | MC | 0000 |
| 16 | | benzene | | | | <0.001 | ma/ka | | <0.001 | ma/ka | <0.0000001 % | | <lod< td=""></lod<> |
| | | 601-020-00-8 | 200-753-7 | 71-43-2 | | | | | | | | | |
| 17 | | toluene | T | | | <0.001 | mg/kg | | <0.001 | mg/kg | <0.0000001 % | | <lod< td=""></lod<> |
| | | 601-021-00-3 | 203-625-9 | 108-88-3 | _ | | | | | | | | |
| 18 | ۲ | ethylbenzene | 600.040.4 | 400 44 4 | | <0.001 | mg/kg | | <0.001 | mg/kg | <0.0000001 % | | <lod< td=""></lod<> |
| | | 601-023-00-4 | 202-849-4 | 100-41-4 | - | | | | | | | - | |
| 19 | | 601-022-00-9 | 202-422-2 [1] 203-396-5 [2] 203-576-3 [3] 215-535-7 [4] | 95-47-6 [1] 106-42-3 [2] 108-38-3 [3] 1330-20-7 [4] | | <0.001 | mg/kg | | <0.001 | mg/kg | <0.0000001 % | | <lod< td=""></lod<> |
| 20 | 4 | cyanides { ^a salts exception of compl ferricyanides and n specified elsewhere | of hydrogen cyanide ex cyanides such as nercuric oxycyanide e in this Annex } | e with the s ferrocyanides, and those | | <0.5 | mg/kg | 1.884 | <0.942 | mg/kg | <0.0000942 % | | <lod< td=""></lod<> |
| | | 006-007-00-5 | | | | | | | | | | | |
| 21 | | naphthalene | b02 040 5 | 01 20 2 | | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| | - | acenaphthylene | 202-049-5 | 91-20-3 | + | | | | | | | | |
| 22 | | acchaphanyiche | 205-917-1 | 208-96-8 | | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| 22 | | acenaphthene | | | 1 | .0.01 | | | .0.01 | | -0.000001.8/ | | |
| 23 | | | 201-469-6 | 83-32-9 | | <0.01 | mg/kg | | <0.01 | тту/ку | <0.00001 % | | <lod< td=""></lod<> |
| 24 | 0 | fluorene | | | | <0.01 | ma/ka | | <0.01 | ma/ka | <0.000001 % | | <lod< td=""></lod<> |
| | | - | 201-695-5 | 86-73-7 | | | | | | | | | |
| 25 | 0 | phenanthrene | T | | _ | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| | | | 201-581-5 | 85-01-8 | + | | | | | | | | |
| 26 | 8 | anthracene | 00/ 271 1 | 120 12 7 | _ | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| | | fluoranthene | 204-371-1 | 120-12-7 | ┢ | | | | | | | | |
| 27 | | | 205-912-4 | 206-44-0 | | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| 28 | | pyrene | | | | <0.01 | ma/ka | | <0.01 | ma/ka | <0.000001 % | | |
| 20 | | | 204-927-3 | 129-00-0 | | <0.01 | iiig/itg | | <0.01 | | | | |
| 29 | | benzo[a]anthracen | e | | | <0.01 | ma/ka | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| | | 601-033-00-9 | 200-280-6 | 56-55-3 | _ | | | | | | | | |
| 30 | | chrysene | bac and 4 | | | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| | | 601-048-00-0 | 205-923-4 | 218-01-9 | - | | | | | | | \vdash | |
| 31 | | 601-034-00-4 | b05-911-9 | 205-99-2 | - | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| | | benzo[k]fluoranthene | | | + | | | | | | | | |
| 32 | | 601-036-00-5 | 205-916-6 | 207-08-9 | - | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| 33 | | benzo[a]pyrene; be | enzo[def]chrysene | | | <0.01 | ma/ka | | <0.01 | ma/ka | | | |
| 55 | | 601-032-00-3 | 200-028-5 | 50-32-8 | | <0.01 | шу/ку | | 20.01 | шу/ку | <0.000001 /8 | | LOD |
| 34 | 8 | indeno[123-cd]pyre | ene | | | <0.01 | ma/ka | | <0.01 | ma/ka | <0.000001 % | | <lod< td=""></lod<> |
| | | | 205-893-2 | 193-39-5 | | | | | | | | | _ |
| 35 | | dibenz[a,h]anthrac | ene | 53 70 3 | _ | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| | | benzolabilpervlene | 200-101-0 | 55-70-5 | + | | | | | | | | |
| 36 | | Sourolaniher hene | 205-883-8 | 191-24-2 | - | <0.01 | mg/kg | | <0.01 | mg/kg | <0.000001 % | | <lod< td=""></lod<> |
| 07 | | phenol | | | ╞ | 0.4 | | | <u> </u> | <0.1 mg/kg | 0.00001.0/ | | 1.00 |
| 37 | | 604-001-00-2 | 203-632-7 | 108-95-2 | | <0.1 | mg/kg | | <0.1 | | <0.00001 % | | <lod< td=""></lod<> |
| 38 | 0 | polychlorobiphenyl 602-039-00-4 | s; PCB 215-648-1 | 1336-36-3 | | <0.001 | mg/kg | | <0.001 | mg/kg | <0.0000001 % | | <lod< td=""></lod<> |
| | | | | | | | | L | | Total: | 0.0239 % | ٢ | |



| Key | |
|--|--|
| | User supplied data |
| | Determinand values ignored for classification, see column 'Conc. Not Used' for reason |
| 9 | Determinand defined or amended by HazWasteOnline (see Appendix A) |
| 4 | Speciated Deteminand - Unless the Determinand is Note 1, the Conversion Factor is used to calculate the compound concentration |
| <lod< td=""><td>Below limit of detection</td></lod<> | Below limit of detection |
| ND | Not detected |
| CLP: Note 1 | Only the metal concentration has been used for classification |

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Appendix A: Classifier defined and non EU CLP determinands

chromium(III) oxide (worst case) (EC Number: 215-160-9, CAS Number: 1308-38-9)

Description/Comments: Data from C&L Inventory Database Data source: https://echa.europa.eu/information-on-chemicals/cl-inventory-database/-/discli/details/33806 Data source date: 17 Jul 2015 Hazard Statements: Acute Tox. 4; H332, Acute Tox. 4; H302, Eye Irrit. 2; H319, STOT SE 3; H335, Skin Irrit. 2; H315, Resp. Sens. 1; H334, Skin Sens. 1; H317, Repr. 1B; H360FD, Aquatic Acute 1; H400, Aquatic Chronic 1; H410

• TPH (C6 to C40) petroleum group (CAS Number: TPH)

Description/Comments: Hazard statements taken from WM3 1st Edition 2015; Risk phrases: WM2 3rd Edition 2013 Data source: WM3 1st Edition 2015 Data source date: 25 May 2015 Hazard Statements: Flam. Liq. 3; H226 , Asp. Tox. 1; H304 , STOT RE 2; H373 , Muta. 1B; H340 , Carc. 1B; H350 , Repr. 2; H361d , Aquatic Chronic 2; H411

• ethylbenzene (EC Number: 202-849-4, CAS Number: 100-41-4)

EU CLP index number: 601-023-00-4 Description/Comments: Additional Hazard Statement(s): Carc. 2; H351 Reason for additional Hazards Statement(s): 03 Jun 2015 - Carc. 2; H351 hazard statement sourced from: IARC Group 2B (77) 2000

• salts of hydrogen cyanide with the exception of complex cyanides such as ferrocyanides, ferricyanides and mercuric oxycyanide and those specified elsewhere in this Annex

EU CLP index number: 006-007-00-5 Description/Comments: Conversion factor based on a worst case compound: sodium cyanide Additional Hazard Statement(s): EUH032 >= 0.2 % Reason for additional Hazards Statement(s): 14 Dec 2015 - EUH032 >= 0.2 % hazard statement sourced from: WM3, Table C12.2

acenaphthylene (EC Number: 205-917-1, CAS Number: 208-96-8)

Description/Comments: Data from C&L Inventory Database Data source: http://echa.europa.eu/web/guest/information-on-chemicals/cl-inventory-database Data source date: 17 Jul 2015 Hazard Statements: Acute Tox. 4; H302 , Acute Tox. 1; H330 , Acute Tox. 1; H310 , Eye Irrit. 2; H319 , STOT SE 3; H335 , Skin Irrit. 2; H315

acenaphthene (EC Number: 201-469-6, CAS Number: 83-32-9)

Description/Comments: Data from C&L Inventory Database Data source: http://echa.europa.eu/web/guest/information-on-chemicals/cl-inventory-database Data source date: 17 Jul 2015 Hazard Statements: Eye Irrit. 2; H319 , STOT SE 3; H335 , Skin Irrit. 2; H315 , Aquatic Acute 1; H400 , Aquatic Chronic 1; H410 , Aquatic Chronic 2; H411

• fluorene (EC Number: 201-695-5, CAS Number: 86-73-7)

Description/Comments: Data from C&L Inventory Database Data source: http://echa.europa.eu/web/guest/information-on-chemicals/cl-inventory-database Data source date: 06 Aug 2015 Hazard Statements: Aquatic Acute 1; H400 , Aquatic Chronic 1; H410

• phenanthrene (EC Number: 201-581-5, CAS Number: 85-01-8)

Description/Comments: Data from C&L Inventory Database Data source: http://echa.europa.eu/web/guest/information-on-chemicals/cl-inventory-database Data source date: 06 Aug 2015 Hazard Statements: Acute Tox. 4; H302 , Eye Irrit. 2; H319 , STOT SE 3; H335 , Carc. 2; H351 , Skin Sens. 1; H317 , Aquatic Acute 1; H400 , Aquatic Chronic 1; H410 , Skin Irrit. 2; H315

• anthracene (EC Number: 204-371-1, CAS Number: 120-12-7)

Description/Comments: Data from C&L Inventory Database

Data source: http://echa.europa.eu/web/guest/information-on-chemicals/cl-inventory-database

Data source date: 17 Jul 2015

Hazard Statements: Eye Irrit. 2; H319 , STOT SE 3; H335 , Skin Irrit. 2; H315 , Skin Sens. 1; H317 , Aquatic Acute 1; H400 , Aquatic Chronic 1; H410

• fluoranthene (EC Number: 205-912-4, CAS Number: 206-44-0)

Description/Comments: Data from C&L Inventory Database Data source: http://echa.europa.eu/web/guest/information-on-chemicals/cl-inventory-database Data source date: 21 Aug 2015 Hazard Statements: Acute Tox. 4; H302 , Aquatic Acute 1; H400 , Aquatic Chronic 1; H410



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[•] **pyrene** (EC Number: 204-927-3, CAS Number: 129-00-0)

Description/Comments: Data from C&L Inventory Database; SDS Sigma Aldrich 2014 Data source: http://echa.europa.eu/web/guest/information-on-chemicals/cl-inventory-database Data source date: 21 Aug 2015 Hazard Statements: Skin Irrit. 2; H315 , Eye Irrit. 2; H319 , STOT SE 3; H335 , Aquatic Acute 1; H400 , Aquatic Chronic 1; H410

• indeno[123-cd]pyrene (EC Number: 205-893-2, CAS Number: 193-39-5)

Description/Comments: Data from C&L Inventory Database Data source: http://echa.europa.eu/web/guest/information-on-chemicals/cl-inventory-database Data source date: 06 Aug 2015 Hazard Statements: Carc. 2; H351

• benzo[ghi]perylene (EC Number: 205-883-8, CAS Number: 191-24-2)

Description/Comments: Data from C&L Inventory Database; SDS Sigma Aldrich 28/02/2015 Data source: http://echa.europa.eu/web/guest/information-on-chemicals/cl-inventory-database Data source date: 23 Jul 2015 Hazard Statements: Aquatic Acute 1; H400 , Aquatic Chronic 1; H410

• polychlorobiphenyls; PCB (EC Number: 215-648-1, CAS Number: 1336-36-3)

EU CLP index number: 602-039-00-4

Description/Comments: Worst Case: IARC considers PCB Group 1; Carcinogenic to humans; POP specific threshold from ATP1 (Regulation 756/2010/EU) to POPs Regulation (Regulation 850/2004/EC). Where applicable, the calculation method laid down in European standards EN 12766-1 and EN 12766-2 shall be applied. Additional Hazard Statement(s): Carc. 1A; H350

Reason for additional Hazards Statement(s): Calc. 1A, 13c

29 Sep 2015 - Carc. 1A; H350 hazard statement sourced from: IARC Group 1 (23, Sup 7, 100C) 2012

Appendix B: Rationale for selection of metal species

antimony {antimony trioxide}

Worst case CLP species based on hazard statements/molecular weight and low solubility. Industrial sources include: flame retardants in electrical apparatus, textiles and coatings (edit as required)

arsenic {arsenic trioxide}

Reasonable case CLP species based on hazard statements/molecular weight and most common (stable) oxide of arsenic. Industrial sources include: smelting; main precursor to other arsenic compounds (edit as required)

boron {diboron trioxide}

Reasonable case CLP species based on hazard statements/ molecular weight, physical form and low solubility. Industrial sources include: fluxing agent for glass/enamels; additive for fibre optics, borosilicate glass (edit as required)

cadmium {cadmium oxide}

Reasonable case CLP species based on hazard statements/molecular weight, very low solubility in water. Industrial sources include: electroplating baths, electrodes for storage batteries, catalysts, ceramic glazes, phosphors, pigments and nematocides. (edit as required) Worst case compounds in CLP: cadmium sulphate, chloride, fluoride & iodide not expected as either very soluble and/or compound's industrial usage not related to site history (edit as required)

chromium in chromium(III) compounds {chromium(III) oxide (worst case)}

Reasonable case species based on hazard statements/molecular weight. Industrial sources include: tanning, pigment in paint, inks and glass (edit as required)

chromium in chromium(VI) compounds {chromium (VI) compounds, with the exception of barium chromate and of compounds specified elsewhere in this Annex}

Worst case species based on hazard statements/molecular weight (edit as required)

copper {dicopper oxide; copper (I) oxide}

Reasonable case CLP species based on hazard statements/molecular weight and insolubility in water. Industrial sources include: oxidised copper metal, brake pads, pigments, antifouling paints, fungicide. (edit as required) Worse case copper sulphate is very soluble and likely to have been leached away if ever present and/or not enough soluble sulphate detected. (edit as required)

lead {lead chromate}

Worst case CLP species based on hazard statements/molecular weight (edit as required)

mercury {mercury dichloride}

Worst case CLP species based on hazard statements/molecular weight (edit as required)

molybdenum {molybdenum(VI) oxide}

Worst case CLP species based on hazard statements/molecular weight (edit as required)



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nickel {nickel chromate}

Worst case CLP species based on hazard statements/molecular weight (edit as required)

selenium {nickel selenate}

Worst case CLP species based on hazard statements/molecular weight (edit as required)

zinc {zinc chromate}

Worst case CLP species based on hazard statements/molecular weight (edit as required)

cyanides {salts of hydrogen cyanide with the exception of complex cyanides such as ferrocyanides, ferricyanides and mercuric oxycyanide and those specified elsewhere in this Annex}

Harmonised group entry used as most reasonable case as complex cyanides and those specified elsewhere in the annex are not likely to be present in this soil: [Note conversion factor based on a worst case compound: sodium cyanide] (edit as required)

Appendix C: Version

HazWasteOnline Classification Engine: EU WM3 1st Edition v1.1.NI using the EU LoW HazWasteOnline Classification Engine Version: 2022.103.5089.9622 (13 Apr 2022) HazWasteOnline Database: 2022.103.5089.9622 (13 Apr 2022)

This classification utilises the following guidance and legislation: WM3 v1.1.NI - Waste Classification - 1st Edition v1.1.NI - Jan 2021 CLP Regulation - Regulation 1272/2008/EC of 16 December 2008 1st ATP - Regulation 790/2009/EC of 10 August 2009 2nd ATP - Regulation 286/2011/EC of 10 March 2011 3rd ATP - Regulation 618/2012/EU of 10 July 2012 4th ATP - Regulation 487/2013/EU of 8 May 2013 Correction to 1st ATP - Regulation 758/2013/EU of 7 August 2013 5th ATP - Regulation 944/2013/EU of 2 October 2013 6th ATP - Regulation 605/2014/EU of 5 June 2014 WFD Annex III replacement - Regulation 1357/2014/EU of 18 December 2014 Revised List of Waste 2014 - Decision 2014/955/EU of 18 December 2014 7th ATP - Regulation 2015/1221/EU of 24 July 2015 8th ATP - Regulation (EU) 2016/918 of 19 May 2016 9th ATP - Regulation (EU) 2016/1179 of 19 July 2016 10th ATP - Regulation (EU) 2017/776 of 4 May 2017 HP14 amendment - Regulation (EU) 2017/997 of 8 June 2017 13th ATP - Regulation (EU) 2018/1480 of 4 October 2018 14th ATP - Regulation (EU) 2020/217 of 4 October 2019 15th ATP - Regulation (EU) 2020/1182 of 19 May 2020 The Chemicals (Health and Safety) and Genetically Modified Organisms (Contained Use)(Amendment etc.) (EU Exit) Regulations 2020 - UK: 2020 No. 1567 of 16th December 2020 The Waste and Environmental Permitting etc. (Legislative Functions and Amendment etc.) (EU Exit) Regulations 2020 - UK: 2020 No. 1540 of 16th December 2020 17th ATP - Regulation (EU) 2021/849 of 11 March 2021