



Licence Reference No.	Risk Assessment Methodology Stage and Step	Report Version
N/A	Stage 1 (PSA)	A.1 Final for client

REPORT

Site 49 Poolbeg to Ringsend TF4 110 kV: Preliminary Site Assessment Report for Historic Fluid Filled Cable Loss

ESB Engineering and Major Projects

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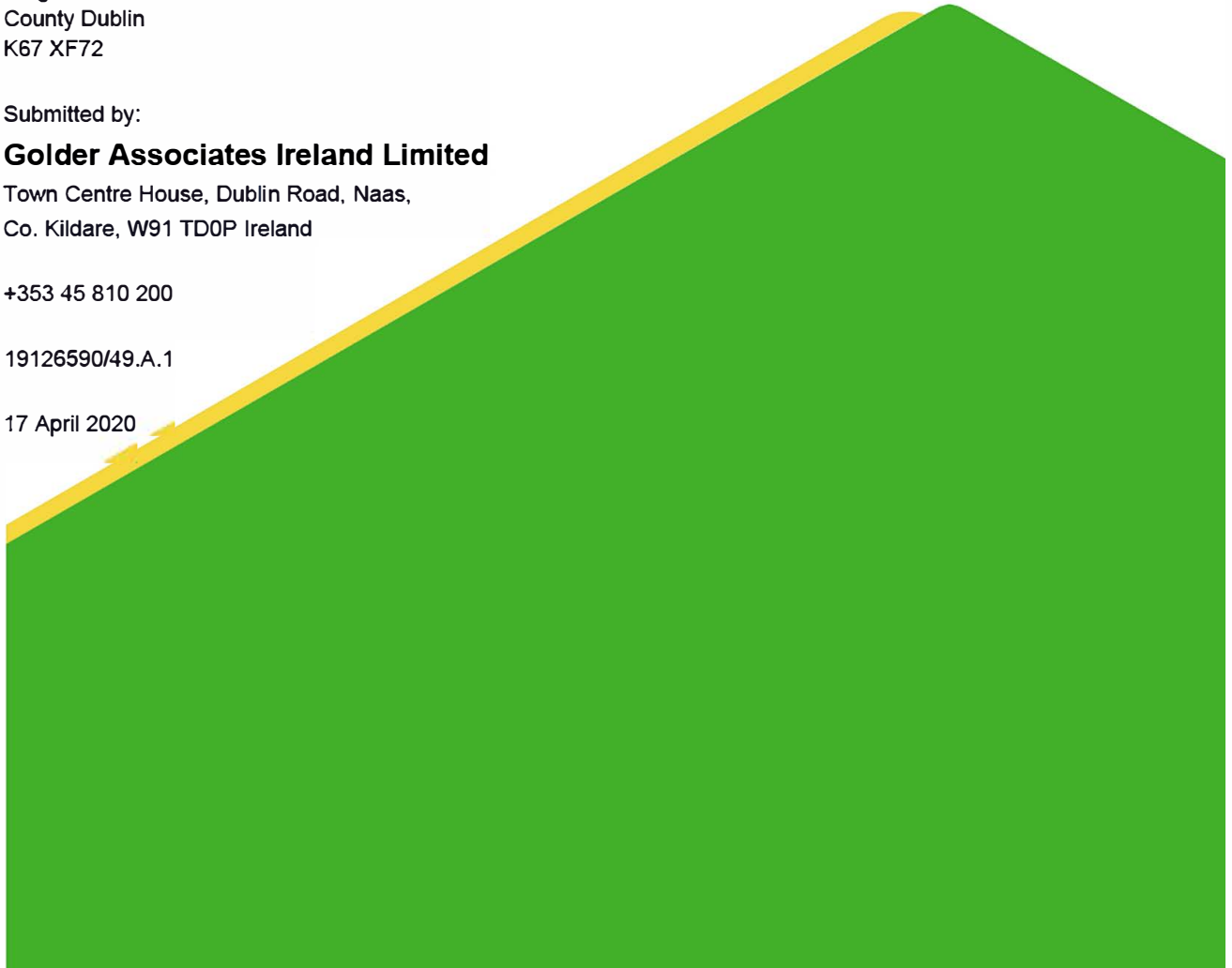
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Executive Summary

ESB operates and maintains a large network of fluid insulated electrical cables across Ireland, with the majority (of fluid filled cables) located in urban settings across Dublin City and Cork City. Due to the location and age of the cables, they are potentially subject to third party interference and damage and/or corrosion and defects, which can potentially cause the cable fluid to leak into adjacent soil, groundwater, and/or surface water. This report focuses on a leak of approximately 210 L of cable fluid (linear alkyl benzene) from a 110 kV section of cable between Poolbeg and Ringsend TF4 (Site 49). The indicative leak location is immediately south of the Poolbeg Substation.

The objective of the work was as follows:

- To assess the environmental and human health impact associated with legacy cable fluid loss.

This has been completed in a risk-based staged approach, consistent with the process described in “*Guidance on the Management of Contaminated Land and Groundwater at EPA Licenced Sites*” (EPA, 2013). We note that the section of cable assessed in this report does not form part of an EPA licenced site.

In order to provide ESB with this Preliminary Site Assessment report, Golder has completed the following:

- A Site walkover (200 m each way along the cable length from the indicative leak location, and laterally as required);
- A desk study of publicly available information; and
- A preliminary Conceptual Site Model (CSM).

The work has been completed in accordance with the scope provided in the proposal P19125590.P1.V0, dated 28 June 2019. No significant variations from this scope were required to complete the work.

The Preliminary Site Assessment approach is considered conservative as it seeks to identify the potential source, and a broad range of initially theoretical pathway and receptor linkages present for each Site. The preliminary CSM identified potential source, pathway, and receptor linkages that may be present at the Site or caused by the leak. A qualitative risk analysis and evaluation was completed on each potential pollutant linkage identified. It is noted that where a potential risk is identified at this stage it does not necessarily mean a risk is present but that further investigation is required to either confirm the presence or absence of the risk. Where a potential linkage has been classified as either low or very low in the risk assessment no further action has been recommended to address this linkage as the actual risks identified in the low and very low risks have been sufficiently assessed in the PSA.

All of the pollutant linkages assessed were classified as very low risk. Golder do not recommend any follow up actions in relation to the 210 L cable fluid loss that occurred in August 2006 (and was promptly repaired) at the site.

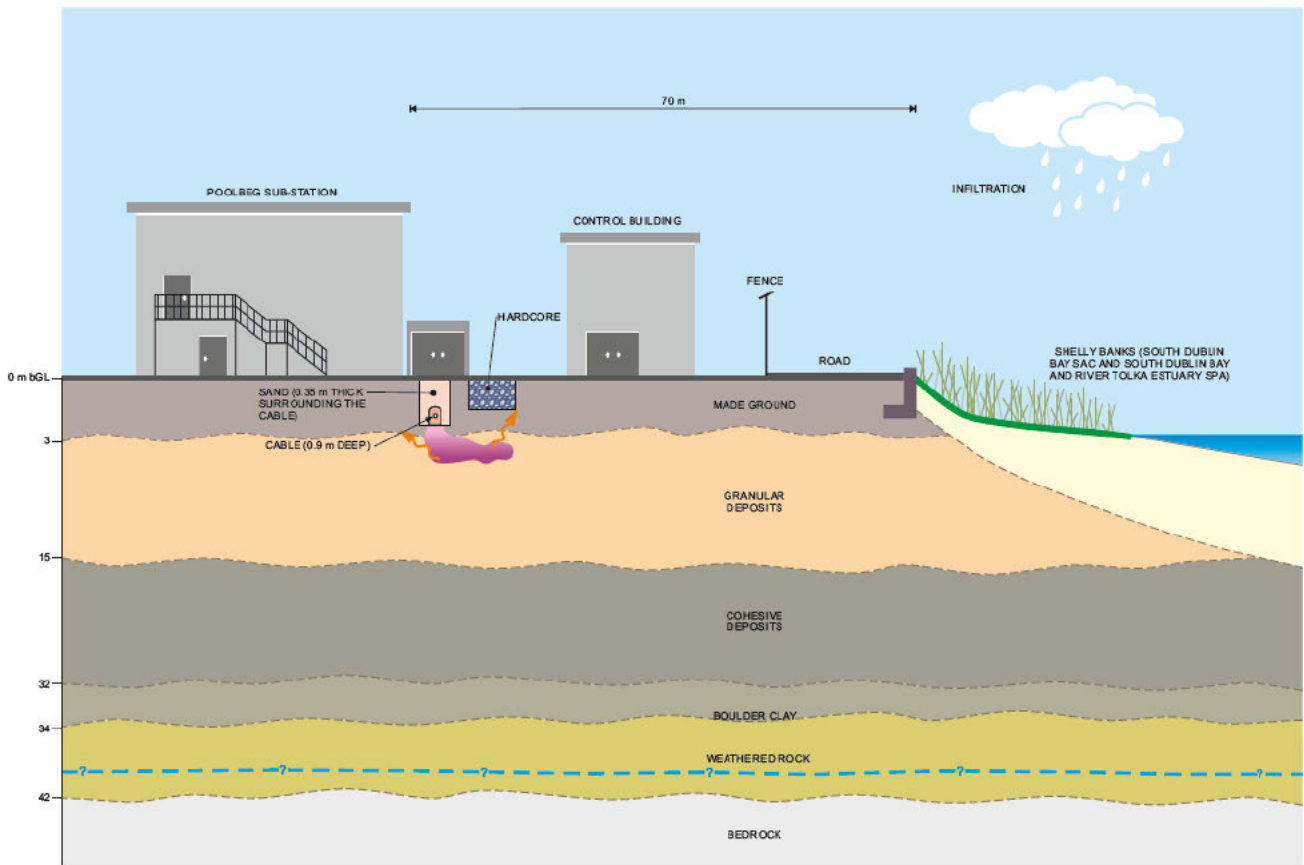


Figure 1: Preliminary CSM for Site 49 (Poolbeg to Ringsend TF4).

Summary of Report Status within the Overall Context of the Contaminated Land and Groundwater Site Assessment

EPA Contaminated Land and Groundwater Risk Assessment Methodology		Report Reference	Report Date	Status
Stage 1: Site Characterisation and Assessment				
1.1	Preliminary Site Assessment	19126590/49.A.1	17 April 2020	A.1 Final for client
1.2	Detailed Site Assessment			
1.3	Quantitative Risk Assessment			
Stage 2: Corrective Action Feasibility and Design				
2.1	Outline Corrective Action Strategy			
2.2	Feasibility Study and Design			
2.3	Detailed Design			
2.4	Final Strategy and Implementation Plan			
Stage 3: Corrective Action and Implementation and Aftercare				

EPA Contaminated Land and Groundwater Risk Assessment Methodology		Report Reference	Report Date	Status
3.1	Enabling Works			
3.2	Corrective Action Implementation and Verification			
3.3	Aftercare			

Study Limitations

IMPORTANT: This section should be read before reliance is placed on any of the opinions, advice, recommendations or conclusions herein set out.

- a) This report has been prepared for and at the request of ESB Engineering and Major Projects (the Client) for undertaking activities pursuant to its appointment of Golder Associates Ireland Ltd (Golder) to act as Consultant.
- b) Save for the Client, no duty is undertaken or warranty or representation made to any party in respect of the opinions, advice, recommendations, or conclusions herein set out.
- c) Regard should be had to the agreement between Golder and the Client which is taken to be the Golder proposal P19126590.P1.V0 dated 28 June 2019 and the revision P19126590.P1.V1 dated 3 July 2019, when considering this report and reliance to be placed on it.
- d) All work carried out in preparing this report has used, and is based upon, Golder's professional knowledge and understanding of the current (July 2019) relevant Irish and European Community legislation, and assumptions set out in this report. Changes in the legislation or assumptions may cause the screening and methodology set out in this report to become inappropriate or incorrect. However, in writing this report, Golder has considered pending changes to environmental legislation and regulations of which it is currently aware. Following delivery of this report, Golder will have no obligation to advise the Client of any such changes, or of their repercussions.
- e) Golder acknowledges that it is being retained, in part, because of its knowledge and experience with respect to environmental matters. Golder will consider and analyse all information provided to it in the context of Golder's knowledge and experience and all other relevant information known to Golder. To the extent that the information provided to Golder is not inconsistent or incompatible therewith, Golder shall be entitled to rely upon and assume, without independent verification, the accuracy and completeness of all such information and Golder shall have no obligation to verify the accuracy and completeness of such information. Golder has relied on the Client to provide information on spills, leaks, and other releases of materials to inform potential sources.
- f) The content of this report represents the professional opinion of experienced environmental consultants. Golder does not provide specialist legal advice and the advice of lawyers will be required.
- g) The scope of work includes interpretation of information from borings and test pits. Attention is drawn to the fact that special risks occur whenever engineering and related disciplines are applied to identify subsurface conditions. Even a comprehensive sampling and testing programme implemented in accordance with a professional Standard of Care may fail to detect certain conditions. The environmental, geologic, geotechnical, geochemical and hydrogeological conditions that Golder interprets to exist between sampling points may differ from those that actually exist. Passage of time, natural occurrences, and activities near the Site may substantially alter discovered conditions.
- h) In the Conclusions section of this report and in the Executive Summary, Golder has set out its key findings and provided a summary and overview of its opinions. However, other parts of this report will often indicate the limitations of the information obtained by Golder and therefore any opinions set out in the Conclusions section and in the Executive Summary ought not to be relied upon until considered in the context of the whole report.

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DRAWINGS

Drawing 1

Cable Run Plan View Poolbeg to Ringsend TF4 110 kV – August 2006

Drawing 2

Preliminary CSM (Identifying Pollutant Leakages) Poolbeg to Ringsend TF4 (Site 49)

APPENDICES

APPENDIX A

Photographic record of site walkover

APPENDIX B

MSDS for T3788 (LAB)

APPENDIX C

CIRIA C522 Risk Analysis Definitions

1.0 INTRODUCTION

ESB Engineering and Major Projects (ESB) has commissioned Golder Associates Ireland Limited (Golder) to complete a Preliminary Site Assessment (PSA) for historical loss of fluid from a high voltage (110 kV) cable run located between Poolbeg and Ringsend TF4 ('Site 49') (hereafter referred to as the 'Site').

The work has been completed by suitably qualified and experienced Golder (Ireland and UK) consultants. The curriculum vitae of the Golder consultants who worked on this report are available on request.

1.1 Background

ESB operates and maintains a large network of fluid insulated electrical cables across Ireland, with the majority (of fluid filled cables) located in urban settings across Dublin City and Cork City. Due to the location and age of the cables, they are potentially subject to third party interference and damage and/or corrosion and defects, which can potentially cause the cable fluid to leak into adjacent soil, groundwater, and/or surface water. ESB has requested that Golder complete a preliminary risk assessment in accordance with the EPA document "*Guidance on the Management of Contaminated Land and Groundwater at EPA Licenced Sites*" (EPA, 2013).

The Preliminary Site Assessment approach is considered conservative as it seeks to identify the potential source, and a broad range of initially theoretical pathway and receptor linkages present for each Site. The preliminary CSM identified potential source, pathway, and receptor linkages that may be present at the Site or caused by the leak. A qualitative risk analysis and evaluation was completed on each potential pollutant linkage identified. It is noted that where a potential risk is identified at this stage it does not necessarily mean a risk is present but that further investigation is required to either confirm the presence or absence of the risk. Where a potential linkage has been classified as either low or very low in the risk assessment no further action has been recommended to address this linkage as the actual risks identified in the low and very low risks have been sufficiently assessed in the PSA.

1.1.1 Site Location

The location of the cable leak, and 200 m Site limits (200 m each way along the cable length from the cable leak) are summarised in Table 1 and shown on Drawing 1.

Table 1: Site Location

	Leak Co-ordinates	200 m Cable Length Limit	200 m Cable Length Limit
Easting	320603	320432	320491
Northing	233496	233577	233433

* These coordinates were recorded using Irish Grid Reference Finder

The Site is located in the Poolbeg Power Station site in Ringsend, east of Dublin city centre. The leak occurred immediately south of the Poolbeg Substation building.

1.1.2 Leak Information

The following information regarding the leak has been provided to Golder by ESB.

Table 2: Summary of Leak Information

Site ID	49
Incident Title	49 Poolbeg to Ringsend TF4 110 kV – August 2006
Circuit	Poolbeg to Ringsend TF4 110 kV

Leak Start Date	August 2006
Leak Repair Date	August 2006
Leak Duration (months)	1
Total Leakage (litres)	210
Leakage Rate (litres/month)	210
Volume of Circuit (litres)	1,386
Year Circuit Installed	1983
Voltage (kV)	110
Cable Length (km)	0.16
Leak Size Minus Circuit Volume (litres)	-1,176
Assumed Fluid	Linear alkyl benzene (LAB)
Comment	Leak size less than circuit volume.
Local Authority	Dublin City Council, South East Area
Leak Location	Immediately south of the Poolbeg Substation Building
Fluid/Oil Type	Cable fluid
Chemical Information	Linear Alkyl Benzene
Brand Name	T 3788
CAS Number	67774-74-7

No further historical reports or observations made at the time of the leak discovery or repair were available for review as part of this PSA.

1.2 Objectives

The objective of the work is as follows:

- To assess the environmental and human health impact associated with legacy cable fluid loss.

This has been completed in a risk-based staged approach, consistent with the process described in “*Guidance on the Management of Contaminated Land and Groundwater at EPA Licenced Sites*” (EPA, 2013).

1.3 Scope of Works

A summary of the scope of works proposed, which was developed following best practice guidance and relevant Irish legislation, is as follows:

- Desk study – summary of current and historical publicly available information and site-specific data (where available). This included a visit to Trinity College Dublin map library to collect relevant information;

- Site walkover – a walkover of the site was conducted by a suitably qualified Golder engineer, to identify visual or olfactory evidence of potential contamination or areas of concern. The Site walkover extended a minimum of 200 m along the cable length in each direction, and an appropriate lateral distance from the cable leak was determined following the presence of potential human health and/or environmental receptors and/or alternative potential contaminant sources; and
- Preliminary Risk Assessment – this includes the information gathered as part of the desk study and site walkover, which has been used to determine a preliminary Conceptual Site Model (CSM) identifying the potential source, pathway, and receptor linkages, and next stage recommendations.

More details on the proposed scope of work task summarised are included in proposal (P19126590.P1/V.1).

The Site walkover was conducted with no significant deviations from the proposed methodology. The length of the cable run was accessible 200 m each way from the indicative leak location.

2.0 SITE DESCRIPTION

The Site walkover was completed on 19 November 2019. The Golder engineer walked along a length of the cable; 200 m from the leak location in each direction (shown on Drawing 1). Whilst it is not expected that significant impacts will be observed at ground level above the leak location, a walkover was carried out for completeness.

2.1 Description of Leak Event

The ESB has provided Golder with information on the estimated quantities and types of fluid lost as presented in Section 1.1.2 above.

2.2 Current Site Conditions

2.2.1 Leak Location

A cabin was positioned over the indicative leak location, however no evidence of potential contamination from cable fluid/oily substances was observed at this location during the Site walkover. Selected photographs of potentially relevant observations made during the Site walkover are provided in APPENDIX A with commentary.

2.2.2 Cable and Area in Proximity to Leak

Staining was noted on the ground beneath the TF4 transformer, which is located within a bunded area. Apart from this, no evidence of potential contamination from cable fluid/oily substances was observed along the 400 m cable length (200 m each way from the leak location) that we examined during the Site walkover. Selected photographs of potentially relevant observations made during the Site walkover are provided in APPENDIX A with commentary.

3.0 SITE HISTORY

3.1.1 Information Sources

- The Geological Survey of Ireland (GSI) online map viewer – dcenr.maps.arcgis.com, accessed 24 October 2019;
- The Geological Society of Ireland (GSI) Groundwater Bodies Summary for Dublin: http://spatial.dcenr.gov.ie/GSI_DOWNLOAD/Groundwater/Reports/GWB/DublinGWB.pdf, accessed on 24 October 2019;

- Environmental Protection Agency (EPA) online map viewer - <https://gis.epa.ie/EPAMaps/>, accessed 24 October 2019;
- The National Parks and Wildlife Service (NPWS) map data - <https://www.npws.ie/maps-and-data>, 24 October 2019;
- The European Pollutant Release and Transfer Registers (E-PRTR) – <http://prtr.ec.europa.eu>, accessed 24 October 2019;
- The Geohive by Ordnance Survey Ireland – <https://geohive.ie/>, accessed 24 October 2019; and
- The Ireland Grid Reference - <http://gridreference.ie/>, accessed 24 October 2019.
- The Irish Grid Reference Finder- <https://irish.gridreferencefinder.com/> accessed 25 October 2019.

Trinity Map Library was visited on 23 October 2019 to consult available historical maps relating to the indicative leak location, the 400 m cable length, and areas of interest located laterally from the cable run.

3.1.2 Potential Historical Sources

Historical activities that may have resulted in contamination sources are summarised in Table 3.

Table 3: Historical Activities within 500 m of the Site Boundary

Date	Detail
1966 (1:2500) Dublin Sheet 19 XIII	<ul style="list-style-type: none"> ■ Land in the area shown being infilled but no buildings at Site. Far less development than present day. ■ 'Electricity Works' located approx. 240 m N. ■ 'Outfall Works (Dublin Corporation)' located approx. 470 m NW.
1974 (1:1000) Dublin Map 3265-11	<ul style="list-style-type: none"> ■ Building, same as present, immediately north of Site, but fewer buildings around. ■ 'Chimney' located approx. 170 m N.
1979 (1:1000) Dublin Map 3265-11	<ul style="list-style-type: none"> ■ Area in vicinity of Site redeveloped to present building configuration and more land infilled to the south. ■ Former 'Chimney' 170 m N redeveloped to present day building configuration. ■ 'Tanks' now labelled at 'Outfall Works' 470 m NW. ■ 'Sewage Treatment Works' located approx. 500 m W. ■ 'Sedimentation Tanks & Pumping Station' located approx. 350 m W. ■ 'Sludge Tanks' located approx. 300 m SW. ■ More land infilled approx. 460 m SW.
1989 (1:1000) Dublin Map 3265-11	<ul style="list-style-type: none"> ■ Much the same as previous map with slight reconfiguration of smaller buildings and more unlabelled tanks.

4.0 CHEMICALS OF CONCERN

The information provided by ESB (summarised in Table 2) defines the chemical present in the cable fluid is Linear Alkyl Benzene (LAB) present in cable fluid T 3788 (CAS 67774-74-7). LAB is the Chemical of Potential Concern (COPC) discussed further in this PSA.

The European Communities Environmental Objectives (Groundwater) Regulations, 2010 (S.I. 9 of 2010) establish a new strengthened regime for the protection of groundwater in line with the requirements of the Water Framework Directive (2000/60/EC) and the Groundwater Directive (2006/118/EC). Regulations 9(c)–(f) require the Environmental Protection Agency to identify and publish a list of substances which are to be considered hazardous or non-hazardous and which the Agency considers to present an existing or potential risk of pollution.

The EPA published such a list of such substances in their guidance document “*Classification of Hazardous and Non-Hazardous Substances in groundwater*” (2010). In this document the EPA has classified four Linear Alkyl Benzene compounds as hazardous (CAS numbers 134211-53-3, 115963-94-5, 115733-08-9 and 96792-49-3) in groundwater. The LAB compound used by the ESB identified with CAS number 6777-74-7 is not classified in this list. It is noted that the EPA document referenced above states that only substances that have been reviewed may be classified as hazardous or non-hazardous. If a substance is yet to be reviewed, then it cannot be classified as non-hazardous. There may be several reasons that a substance has not been reviewed, such as a lack of data on toxicity or bioaccumulation. In this instance Golder consider that the LAB used by ESB is not classified by the EPA with respect to being hazardous or non-hazardous in groundwater.

The European Chemicals Bureau 1st Priority List (Volume 3) “Union Risk Assessment Report CAS No 67774-74-7” (1999) completed a risk assessment for LAB. The following conclusions about LAB were made in the report:

- In relation to incidental contact of workers with LAB there is no need for additional risk reduction measures beyond normal precautions for this material (such as correct use of PPE);
- It degrades aerobically;
- It is moderately volatile from water with a Henry’s Law constant of 95 Pa.m³/mol;
- It is highly adsorptive to soil particles;
- It was not classified as toxic or hazardous under the EU legislation at the time of report issue;
- It was not classified as a skin irritant under EU legislation at the time of report issue;
- It was not classifiable as an eye irritant under EU legislation at the time of the report issue; and
- It was not classified as a skin sensitiser under EU legislation at the time of the report issue.

4.1 Review of Material Safety Data Sheet

4.1.1 Linear Alkyl Benzene

The Material Safety Data Sheet (MSDS) provided by ESB (H&R ESP, undated) to Golder identified the cable fluid as T 3788 which is a “*low viscosity compound based on a blend of linear alkyl benzenes that have side alkyl chains of 10 – 13 carbon atoms in length.*” The MSDS is provided in APPENDIX B. A summary of the chemical properties for LAB as listed in the MSDS are as follows:

- Concentration range is 100%;

- Not classified as a dangerous substance in accordance with The Chemical (Hazard Information and Packaging for Supply) Regulations 2002;
- Clear, colourless liquid;
- Mild petroleum odour;
- pH not determined;
- Boiling point of 280 °C;
- Flash point of >135 °C;
- Not flammable (but will burn);
- Not explosive;
- Vapour pressure is low at 20 °C is <0.02 kPa;
- Density of 0.86 g/cm³ at 20 °C;
- Insoluble in water. A solubility limit of 0.041 mg/l has been reported in the literature;
- Low volatility;
- Vapour density is >1 (air = 1);
- Evaporation rate is not determined;
- Human effects include skin and eye irritant, nausea and vomiting following ingestion, and irritant of the mucous membranes, cause dizziness, headaches, and nausea if inhaled; and
- No specific environmental hazards under normal use conditions.

LAB is used and manufactured extensively, most commonly in the production of linear alkyl benzene sulphonates (LAS), which are used in household and industrial cleaners and detergents. LAB has minor uses as a solvent and binder in speciality applications namely, cable oil, paint, insulation, electricity, and printing. Up to 1 % of LAS is expected to be LAB as the consequence of incomplete conversion during manufacture (Fernandez et al., 2002). Due to the wide use of LAS as a detergent and the discharge of LAS into the domestic sewer, the ultimate receiving environment for LAS and LAB is often the aquatic ecosystem. Concentrations of 0.001 – 2.2 mg/l of LAB has been reported in effluent discharge waters from municipal sewage treatment plants (Europe) (Fernandez et al., 2002).

LAB is produced from petroleum derivatives: benzene and linear paraffins and forms a mixture of long-alkyl chain LAB, with the alkyl group in various ranges (EC, 1997). The LAB used by ESB contains an alkyl chain group restricted to the range of C₁₀ – C₁₃ carbon atoms, and which are produced under the Chemical Abstract Service (CAS) registration number: 67774-74-7.

The “LAB and Derivatives” REACH Consortia (ReachCentrum, 2012) list LAB as a “*substance of unknown variable composition, complex reaction products or biological materials*”, or ‘UVCB’, for the purpose of chemical classification, labelling, and registration in the information for suggested entry into the International Uniform Chemical Information Database (IUCLID).

LAB is less dense than water, and due to its insolubility, it is likely to act as a Light Non-Aqueous Phase Liquid (LNAPL) when in contact with water (e.g. groundwater or surface water).

5.0 ENVIRONMENTAL SETTING

5.1.1 Information Sources

Information regarding geology, hydrology, hydrogeology and environmentally sensitive areas for the Site and surrounding area has been primarily obtained from publicly available sources outlined in Section 3.1.1.

5.1.2 Topography

The Site lies at an elevation of approximately 5 m above Ordnance Datum (m AOD) according to Ireland Grid Reference. The local topography is relatively flat but slopes approximately 70 m to the south of the indicative leak location, at Dublin Bay on the shoreline.

5.1.3 Current Surrounding Land Use

A summary of land use surrounding the leak location is provided in Table 4.

Table 4: Summary of Current Surrounding Land Use

Direction from Leak Location	Description of Current Land Use
North	To the north lies the closed Poolbeg Electricity Station.
East	To the east lies more ESB land, the Great South Wall and the South Dublin Bay SAC and South Dublin Bay and River Tolka Estuary SPA.
South	To the south lies South Dublin Bay SAC and South Dublin Bay and River Tolka Estuary SPA. To the southwest lies Irishtown Nature Park.
West	To the west lies Ringsend Waste Water Treatment Plant and other industrial areas.

Overall the Site is surrounded by industrial areas. The indicative leak location lies south of Poolbeg Electricity Station.

5.1.4 Current Waste Permits, IPC and IE Licences in Area of Site

A review of the data available on the EPA online maps show one IPPC facility with an Industrial Emissions license (IEL) held by Electricity Supply Board (Poolbeg) approximately 210 m northeast of the Site. There are no registered waste permit holders for processing of LAB containing fluids within 500m of the Site.

5.1.5 Sensitive Ecological Receptors

A review of the data available on the National Parks and Wildlife Service (NPWS) map viewer shows the nearest protected site is South Dublin Bay Special Area of Conservation (SAC) (000210) and the South Dublin Bay and River Tolka Estuary Special Protection Area (SPA) (004024), which lie approximately 70 m south of the Site. South Dublin Bay is also a proposed Natural Heritage Site (000210). We note that this report does not represent an ecological assessment and that if such assessments are required will be completed separately by a suitably qualified ecologist as appropriate.

5.1.6 Hydrology

5.1.6.1 Surface Water Features

The Site lies within the “Liffey and Dublin Bay” Water Framework Directive catchment. The nearest surface water feature is The South Dublin Bay is located approximately 70 m south of the Site. The River Liffey enters Dublin Harbour approximately 300 m North of the Site.

5.1.6.2 Surface Water Quality

The WFD catchment area is known as the “Liffey and Dublin Bay” catchment. According to the EPA Transitional Waterbodies Risk map, the River Liffey is “at risk” and its 2010 – 2015 WFD status is moderate. According to the WFD Coastal Waterbodies Risk Map Dublin Bay is “not at risk” and its 2010 – 2015 WFD status is good.

5.1.6.3 Surface Water Abstraction

The GSI online map viewer did not show any Group Water Scheme Abstraction points within a 500 m radius of the Site.

5.1.6.4 Discharges to Surface Water

A review of the data available on the EPA map register shows one Section 4 Discharges approximately 280 m north of the Site held by ESB. It is unclear if this Section 4 Discharge releases to surface water or groundwater.

5.1.6.5 Surface Water Flooding

According to the Office of Public Works (OPW) Flood maps it appears the Site has a high probability of flooding by rainfall (1 in 10 chance of occurring or being exceeded in any given year). There are no recorded flood events within 500 m of the Site on this portal.

5.1.6.6 Pollution Releases to Land, Air and Water

The European Pollutant Release and Transfer Register (E-PRTR), compiles data on releases of pollutants and transfer of wastes for specified industries across the EU for 91 pollutants. LAB is not listed as a specified pollutant in this register.

5.1.7 Geology

5.1.7.1 Artificial Ground

The EPA National subsoils map does not appear to have data for the Site. However, a borehole located approximately 40 m south of the Site (GSI reference R1103/B64223) indicated Made Ground to 2.82 m bGL and another approximately 50 m southwest (Ref: R2832/B92381) indicated Made Ground to at least 3.05 m bGL (full depth not proven). Given the nature of reclaimed land, the depth of made ground deposits will vary.

5.1.7.2 Superficial and Bedrock Geology

The GSI Subsoils (Quaternary Sediments) maps do not have data for the Site. However, the site is known to have been constructed on reclaimed land. In addition, a borehole located approximately 40 m south of the Site (GSI reference R1103/B64223) indicated Made Ground to 2.82 m bGL. A review of the Bedrock Geology 1:100,000 map (GSI) shows that the underlying bedrock geology is the Lucan Formation. This is described as dark limestone and shale (calp).

5.1.7.3 Faulting

The Bedrock Geology 1:500,000 map (GSI) Faults map indicates that there are no faults within a 1 km radius of the Site.

5.1.8 GSI Borehole Logs

There are no registered well or springs within 500 m of the Site. The GSI geotechnical viewer showed a borehole located approximately 40 m south of the Site which was drilled to a depth of 46.02 m below Ground Level (bGL) (GSI reference R1103/B64223). The geology encountered was recorded as Made Ground to 2.82 m bGL, underlain by primarily granular deposits (sand, gravel and boulders) to 15.32 m bGL, cohesive deposits (clay and silt) to 32.36 m bGL, boulder clay to 34.44 m bGL, weathered rock to 41.58 m bGL and bedrock to the end of hole at 46.02 m bGL (extent not proven). No groundwater observations were recorded for this borehole.

5.1.9 Hydrogeology

5.1.9.1 Groundwater Vulnerability

The GSI groundwater vulnerability map and the GSI Bedrock Aquifer map information does not appear to cover the site. The map indicates a low vulnerability to groundwater contamination approximately 140 m northwest of the Site. The nearest available bedrock aquifer coverage is beyond Sean Moore Park approximately 2.0 km southwest of the site, which indicates the bedrock to be locally important. According to GSI, this is bedrock which is moderately productive only in local zones and is capable of supplying locally important abstractions (smaller public water supplies, and group schemes).

5.1.9.2 Discharges to Groundwater

A review of the data available on the EPA map register shows one Section 4 Discharges approximately 280 m north of the Site held by ESB. It is unclear if this Section 4 Discharge releases to surface water or groundwater. However, it is likely that the discharge relates to surface water.

5.1.9.3 Groundwater Group Water Scheme Abstraction Points

The GSI online map viewer did not show any Group Water Scheme Abstraction points within a 500 m radius of the Site. The Site does not lie within a groundwater source protection zone.

5.1.9.4 Groundwater Flow Directions

There is no published information on groundwater levels or flow direction for the area of the Site. It is anticipated that groundwater beneath the Site will flow in a generally southern direction towards the Dublin Bay. However, there is no Site-specific data available at this time to confirm this assumption.

5.1.9.5 Groundwater Quality

The Groundwater Body (GWB) underlying the site is known as the Dublin GWB. The Dublin GWB is approximately 837 km² in areal extent. The GSI classifies this GWB as poorly productive bedrock. According to the EPA Ground Waterbody Water Framework Directive (WFD) map, the groundwater waterbody status is classified as good. The groundwater is also listed as flowing through SAC species areas and habitats, and SPA habitats. This statement applies to the entire GWB and is not specific to the leak location.

6.0 PREVIOUS SITE SAMPLING AND MONITORING DATA

Golder observed groundwater monitoring wells on site during the site walkover. However, this data was not available to review as part of this PSA process.

7.0 PRELIMINARY CONCEPTUAL SITE MODEL

The PA is the first tier of a risk assessment; the purpose of the PSA is to develop a preliminary Conceptual Site Model (CSM) for the Site and establish whether or not there are potentially unacceptable risks. The outcome of the PSA is a decision as to whether or not further action is needed.

7.1 Development of the Preliminary CSM

A preliminary CSM has been established from the data obtained from the following sources:

- Publicly available data;
- Trinity College Dublin Map library;
- ESB provided data; and
- Site walkover observations.

In the definition that has become accepted by the environmental industries and regulators (and discussed in the EPA (2013) *Guidance on the management of contaminated land*), there are three components to consider when developing a CSM:

- The *source* is the COPC identified, specifically it is the leak of the known cable fluid;
- The *pathways* are any routes linking the source with the receptors (in which degradation processes may also occur); and
- The *receptors* are humans and controlled waters that are connected to the source by the pathways, such as soils, vapours, aquifers, surface watercourses, local supply boreholes, or springs. Whilst ecological receptors are not normally considered in preliminary risk assessment protected species/sites are considered here to flag any potential issues that may require further detailed assessment.

These three components are linked within a conceptual model for a site. Should either one of the source, pathway, or receptor be absent from the site setting, the pollutant linkage is deemed not to be present therefore negligible risk will be posed to human health and/or controlled water environments.

7.2 Description of the Source

The source is the indicative leak location of the fluid filled cable (Easting: 320603, Northing: 233496) (locations approximated from ESB provided drawing, Figure 49. An adapted version is provided in Drawing 1). ESB estimate the total loss of cable fluid over the leak period as approximately 210 L. The ESB has stated that the leak was repaired in August 2006. Site personnel also informed Golder personnel that cabling in the area of the site inspected was previously removed and replaced.

A summary of the source (LAB) is provided in Section 4.0.

7.3 Description of the Pathways

A description and summary of the potential pathways identified is provided in Table 6.

The trenches for the cable runs are likely to be the primary potential pathway for the cable fluid migrate away from the indicative leak location. Details of a typical cable trench construction (provided by ESB) is as follows:

- Depth to the base of trench 1,200 mm;
- Depth to top of cable 900 mm – 1,000 mm;
- Thickness of sand surrounding cables 350 mm;
- Width of trench 1,100 mm; and
- Backfill is either arisings or Clause 804 (gravel up to 75 mm diameter).

7.4 Description of the Receptors

A description and summary of the potential receptors identified is provided in Table 6.

Drawing 2 provides an overview of the source and potential sensitive receptors located within 1 km of the Site. Sensitive receptors comprise of human health risks (e.g. schools or hospitals), or risks to controlled waters (e.g. rivers, lakes or groundwater).

7.5 Preliminary Conceptual Site Model Risk Analysis

The potentially significant source-pathway-receptor linkages present at the Site and surrounding area (200 m along the cable length from the indicative leak location each way, and up to 500 m laterally from the cable run) are summarised in Table 6.

The level of potential risk of the identified pollutant linkage to human health and/or controlled waters and protected species and natural habitats has been completed with reference to CIRIA guidance document C522 “*Contaminated Land Risk Assessment a Guide to Good Practice*” (2002). This document presents a qualitative framework for evaluating risk which is useful at the PSA stage, prior to intrusive investigations being completed. C522 presents a risk matrix that allows a qualitative expression of:

- Magnitude of a potential consequence (severity) of a risk occurring; and
- Magnitude of the probability (likelihood) of the risk occurring.

Table 5: Risk Matrix – Consequence versus Probability.

		Consequence (of risk being realised)			
		Severe	Medium	Mild	Minor
Probability (of risk being realised)	High Likelihood	Very High Risk	High Risk	Moderate Risk	Moderate/Low Risk
	Likely	High Risk	Moderate Risk	Moderate/Low Risk	Low Risk
	Low Likelihood	Moderate Risk	Moderate/Low Risk	Low Risk	Very Low Risk
	Unlikely	Moderate/Low Risk	Low Risk	Very Low Risk	Very Low Risk

A detailed description of the probability and consequence definitions is provided in CIRIA guidance document C522. These definitions are also provided in APPENDIX C. Golder has applied this methodology to the identified pollutant linkages for this Site and presented the findings in Table 6. Each identified pollutant linkage has been numbered and a qualitative risk rating applied to the linkage. Comments are provided for consideration of the risk evaluation for each linkage.

Table 6: Summary of the Preliminary Source, Pathway, Receptor Linkages (CSM)

Linkage Number	Source	Pathway	Receptor	Consequence of Risk Being Realised	Probability of Risk Being Realised	Risk Classification	Comments
1	Free-phase LAB from the cable leak	Migration along the cable trench through the permeable infill materials	1a) Groundwater and/or 1b) surface water: direct contact or adjacent to the trench, likely to act as a LNAPL	Mild	1a) Groundwater - Unlikely 1b) Surface Water – Unlikely	1a) Groundwater - Very Low Risk 1b) Surface Water – Very Low Risk	<p>1a) Groundwater vulnerability is classified as 'Low' in the vicinity of the Site and, according to nearby borehole logs, cohesive deposits are approximately 17 m thick and are underlain by approximately 2 m of boulder clay. This is a significant thickness of relatively low permeability material above the bedrock and as such groundwater in bedrock is considered a very low risk. We note that the spill volume is small (210 L) and was repaired in a timely manner.</p> <p>1b) The cable routes on this site are complex and are shown to be partially routed to the south closer to the coast meaning that these ducts could act as a preferential pathway for impacting groundwater. Given the small volume (210 L) of cable fluid leaked in a relatively short space of time (approximately 1 month), and the repair of the cable at this time, it is unlikely that this small spill migrated to the receptor (Dublin Bay). Given this leak occurred over 13 years ago (and remedial works were carried out) the risk to surface water is considered to be very low.</p>

Linkage Number	Source	Pathway	Receptor	Consequence of Risk Being Realised	Probability of Risk Being Realised	Risk Classification	Comments
2	Free-phase LAB from the cable leak	Migration along other service trenches/pipes	2a) Groundwater and/or 2b) Surface water: direct contact or adjacent to the trench, likely to act as a LNAPL	Mild	2a) Groundwater - Unlikely 2b) Surface Water – Unlikely	2a) Groundwater - Very Low Risk 2b) Surface Water – Very Low Risk	<p>2a) Groundwater vulnerability is classified as 'Low' in the vicinity of the Site and, according to nearby borehole logs, cohesive deposits are approximately 17 m thick and are underlain by approximately 2 m of boulder clay. This is a significant thickness of relatively low permeability material above the bedrock and as such groundwater in bedrock is considered a very low risk. We note that the spill volume is small (210 L) and was repaired in a timely manner.</p> <p>2b) The cable routes on this site are complex and are shown to be partially routed to the south closer to the coast meaning that these ducts could act as a preferential pathway for impacting groundwater. Given the small volume (210 L) of cable fluid leaked in a relatively short space of time (approximately 1 month), and the repair of the cable at this time, it is unlikely that this small spill migrated to the receptor (Dublin Bay). Given this leak occurred over 13 years ago (and remedial works were carried out) the risk to surface water is considered to be very low.</p>

Linkage Number	Source	Pathway	Receptor	Consequence of Risk Being Realised	Probability of Risk Being Realised	Risk Classification	Comments
3	Free-phase LAB from the cable leak	Migration along other service trenches/pipes	Mains water pipes	Minor	Unlikely	Very Low Risk	Mains water pipes remain in positive pressure, ensuring that any water in areas of damaged pipework/leaks is forced out from the pipe, rather than allowing ingress into the water pipes. At this time, LAB is not known to be aggressive to plastic or metal pipework, or cause leaching from plastic pipework.
4	Free-phase LAB from the cable leak	Volatilisation (low volatilisation) and migration of vapours, accumulation in subsurface ducts, services, cellars and basements etc via inhalation	Workers in basements / cellars	Minor	Low Likelihood	Very Low Risk	At this time, it is not known if LAB has migrated to building footings adjacent to the spill location or into possible building basements (the presence of which are considered low). LAB is not considered toxic and the only viable potential receptors are commercial receptors. The volume lost was approximately 210 L occurring over 13 years ago i.e. giving potential time to degrade on site. An ESB representative also reported that cable sections have been removed and upgraded on the site decreasing the source area decreasing the likelihood of this risk occurring. Overall the potential risks from volatilisation from this loss at this site to commercial receptors are considered very low.
5	LAB in unsaturated	Infiltration of rain, leaching	Groundwater	Mild	Unlikely	Very Low Risk	Groundwater vulnerability is classified as 'Low' in the vicinity of the Site and,

Linkage Number	Source	Pathway	Receptor	Consequence of Risk Being Realised	Probability of Risk Being Realised	Risk Classification	Comments
	soils from the cable leak	of contaminants, and vertical/horizontal migration of dissolved contaminants					according to nearby borehole logs, cohesive deposits are approximately 17 m thick and are underlain by approximately 2 m of boulder clay. This is a significant thickness of relatively low permeability material above the bedrock and as such groundwater in bedrock is considered a very low risk. The volume lost is low and repairs were carried out over 13 years ago.
6	LAB in unsaturated soils from the cable leak	Volatilisation (low volatilisation) and migration of vapours, accumulation in subsurface ducts, services, cellars and basements etc via inhalation	Workers in basements / cellars	Minor	Low Likelihood	Very Low Risk	At this time, it is not known if LAB has migrated to building footings adjacent to the spill location or into possible building basements (the presence of which are considered low). LAB is not considered toxic and the only viable potential receptors are commercial receptors. The volume lost was approximately 210 L occurring over 13 years ago i.e. giving potential time to degrade on site. An ESB representative also reported that cable sections have been removed and upgraded on the site decreasing the source area decreasing the likelihood of this risk occurring. Overall the potential risks from volatilisation from this loss at this site to commercial receptors are considered very low.

Linkage Number	Source	Pathway	Receptor	Consequence of Risk Being Realised	Probability of Risk Being Realised	Risk Classification	Comments
7	LAB in groundwater from the cable leak (low solubility)	Dissolution of contaminants, vertical and lateral migration of dissolved contaminants in groundwater	7a) Groundwater and/or 7b) Surface water	Mild	7a) Groundwater - Unlikely 7b) Surface Water - Unlikely	7a) Groundwater – Very Low Risk 7b) Surface Water – Very Low Risk	<p>7a) Groundwater vulnerability is classified as 'Low' in the vicinity of the Site and, according to nearby borehole logs, cohesive deposits are approximately 17 m thick and are underlain by approximately 2 m of boulder clay. This is a significant thickness of relatively low permeability material above the bedrock and as such groundwater in bedrock is considered a very low risk. We note that the spill volume is small (210 L) and was repaired in a timely manner.</p> <p>7b) Given the small volume (210 L) of cable fluid leaked in a relatively short space of time (approximately 1 month), and the repair of the cable at this time, it is unlikely that this small spill migrated to groundwater in a significant quantity to allow migration to the receptor (Dublin Bay). Given this leak occurred over 13 years ago (and remedial works were carried out) the risk to surface water is considered to be very low.</p>
8	LAB in groundwater from the cable leak	Volatilisation (low volatilisation) and migration of vapours,	Workers in basements / cellars	Minor	Low Likelihood	Very Low Risk	At this time, it is not known if LAB has migrated to building footings adjacent to the spill location or into possible building basements (the presence of which are considered low). LAB is not considered

Linkage Number	Source	Pathway	Receptor	Consequence of Risk Being Realised	Probability of Risk Being Realised	Risk Classification	Comments
	(low solubility)	accumulation in subsurface ducts, services, cellars and basements etc via inhalation					toxic and the only viable potential receptors are commercial receptors. The volume lost was approximately 210 L occurring over 13 years ago i.e. giving potential time to degrade on site. An ESB representative also reported that cable sections have been removed and upgraded on the site decreasing the source area decreasing the likelihood of this risk occurring. Overall the potential risks from volatilisation from this loss at this site to commercial receptors are considered very low.

Notes: PPE = Personal Protective Equipment.

Drawing 2 provides a visual representation of Table 6, and highlights the potential pollutant linkages identified in the preliminary CSM assessment.

As defined in the guidance, risk is only realised when a linkage is proven between the source, pathway, and receptor. The linkage must be present between all three elements for a risk to be realised. Risk due to short term exposure, for example ground workers, are not considered here as they should be managed by appropriate use of PPE or other measures identified in a contractors Risk Assessment and Method Statement (RAMS) documents. During the risk analysis, Golder reviewed several relevant source, pathways, and receptors, and subsequently discounted the risks show in Table 7, as there are incomplete linkages i.e. a potential risk not possible for a given scenario.

Table 7: Summary of Incomplete Source, Pathway, Receptor Linkages Considered

Source	Pathway	Receptor	Pollutant Linkage Identified?
210 L LAB from cable approximately 0.9 m deep under Site at Poolbeg power station	Dust and soil (from near surface soils) ingestion	Short-term Public (i.e. passers-by, not workers) – Private property, members of the public not permitted on Site	Receptor linkage not viable

Source	Pathway	Receptor	Pollutant Linkage Identified?
210 L LAB from cable approximately 0.9 m deep under Site at Poolbeg power station	Dermal contact (from near surface soils)	Short-term Public (i.e. passers-by, not workers) – Private property, members of the public not permitted on Site	Receptor linkage not viable
210 L LAB from cable approximately 0.9 m deep under Site at Poolbeg power station	Dust (from near surface soils) inhalation – area covered by hardstanding and leak occurring approximately 0.9 m from surface.	Short-term Public (i.e. passers-by, not workers) – Private property, members of the public not permitted on Site	Receptor linkage not viable
210 L LAB from cable approximately 0.9 m deep under Site at Poolbeg power station	Volatisation and migration of vapours, accumulation in underground ducts, services, cellars and basements	Ground workers – Short term exposure risk is not assessed in the PSA as it is outside the scope of this report. Short term exposure risks to workers are assessed as part of the Health and Safety Risk assessment (RAMS). Standard PPE measures apply for workers engaged in groundworks in Made Ground to minimise contact with potential contaminants and additional measures are not considered necessary.	Short term exposure risks not examined in the PSA which deals with long term (chronic) risks to receptors

8.0 RISK EVALUATION

Potential pollutant linkages that could impact the identified receptors have been identified in the Preliminary CSM assessment. These linkages have been identified where the source, pathway, and receptor are all present and potentially viable, and the source is therefore considered to pose a theoretical risk to the identified receptors. However we note that all the potential pollutant linkages are classified as very low.

Golder recognises that at present the ability of LAB to penetrate water pipes is not a fully understood risk, albeit likely to be a low risk. In the event that LAB was able to penetrate water pipes, then it is possible to examine the potential for LAB to dissolve in the water in the pipes and compare this to potential toxicity and drinking water limits available (e.g. WHO guideline values).

The WHO drinking water guideline value for EC₁₀–EC₁₂, EC₁₂–EC₁₆ aromatic fraction (*Petroleum Products in Drinking-water, Background document for development of WHO Guidelines for Drinking-water Quality, 2008*) is 0.09 mg/l. The solubility limit of LAB is 0.041 mg/L (OECD). Therefore, it is not possible for LAB to dissolve into water in supply pipes above the drinking water limit i.e. the drinking water guidance cannot be exceeded. Furthermore, presuming permeation of LAB through the pipe is occurring, the maximum solubility limit (0.041mg/l) could potentially be reached if water within the pipe was stagnant and allowed to fully dissolve or equilibrate over time; however, Golder understands that water will be moving in the pipe making it difficult for LAB to reach its solubility limit.

Accordingly, the probability of the risk would be considered unlikely i.e. pollutant linkage may be present in such a scenario, but the circumstances under which harm would occur are improbable. Therefore, along with a medium potential hazard, this would result in an overall rating of 'Low Risk'.

At present Golder consider that the potential for vertical migration of LAB through approximately 17 m of cohesive deposits and 2 m of boulder clay to be very low. This is a significant thickness of relatively low permeability material above the bedrock and as such groundwater in bedrock is considered to be a very low risk. Similarly, infiltration by rain and leaching of contaminants to groundwater is considered a very low risk due to the significant thickness of relatively low permeability material and the small volume of the leak which occurred thirteen years ago.

The primary concern at this location is the proximity of the leak location to the South Dublin Bay SAC and South Dublin Bay and River Tolka Estuary SPA, both located 70 m south. Given the relatively small volume (210 L) of cable fluid leaked over a short period of time (approximately 1 month) and its repair it is unlikely that cable fluid will have migrated south to reach the surface water receptor. LAB is not classified as toxic or hazardous and it degrades aerobically. Given this leak occurred over 13 years ago and remedial works were undertaken it is considered a very low risk.

8.1 Conclusions

Due to the known leak of a small volume of cable fluid into the permeable cable trench material, the repair of the location within one month, and the unknown characteristics (e.g. permeability) of the Made Ground likely to be surrounding the trench, the potential risks identified to receptors are all classified as very low. Golder does not recommend any follow up actions in relation to the loss of 210 L of cable fluid in August 2006 at this site.

9.0 REFERENCES

CIRIA (2002) "Contaminated Land Risk Assessment a Guide to Good practice" (C522).

Environmental Protection Agency (EPA) (2013) "Guidance on the Management of Contaminated Land and Groundwater at EPA Licenced Sites".

The European Chemicals Bureau 1st Priority List (Volume 3) "Union Risk Assessment Report CAS No 67774-74-7" (1999)

European Commission Joint Research Centre (EC) (1997) *European Union Risk Assessment Report Volume 3: benzene, C₁₀₋₁₃ alkyl derivatives risk assessment*. EUR 19011 EN. Final report, dated 30 June 1997.

F&G (1995) *Safety Data Sheet (93/112/EC)*. Dated October 1995.

Fernandez, C., Alonso, C., Garcia, P, Tarazona, J.V., Carbonell, G. (2002) *Toxicity of Linear Alkyl Benzenes (LABs) to the Aquatic Crustacean Daphnia magna through Waterborne and Food Chain Exposures*. Bulletin for Environmental Contamination and Toxicology, vol 68, issue 5, pp 637-643.

H&R ESP (undated) *Material Safety Data Sheet for T 3788*. MSDS Revision No. 00/09/05.

ReachCentrum (2012) <https://www.reachcentrum.eu/consortium/linear-alkyl-benzene-lab-derivatives-reach-consortium-131.html#> accessed 8 July 2019.

WHO (2008) *Petroleum Products in Drinking-water*, Background document for development of WHO Guidelines for Drinking-water Quality,

Signature Page

Golder Associates Ireland Limited

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Geo Environmental Engineer

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Geo Environmental Director

GF/TM/mb

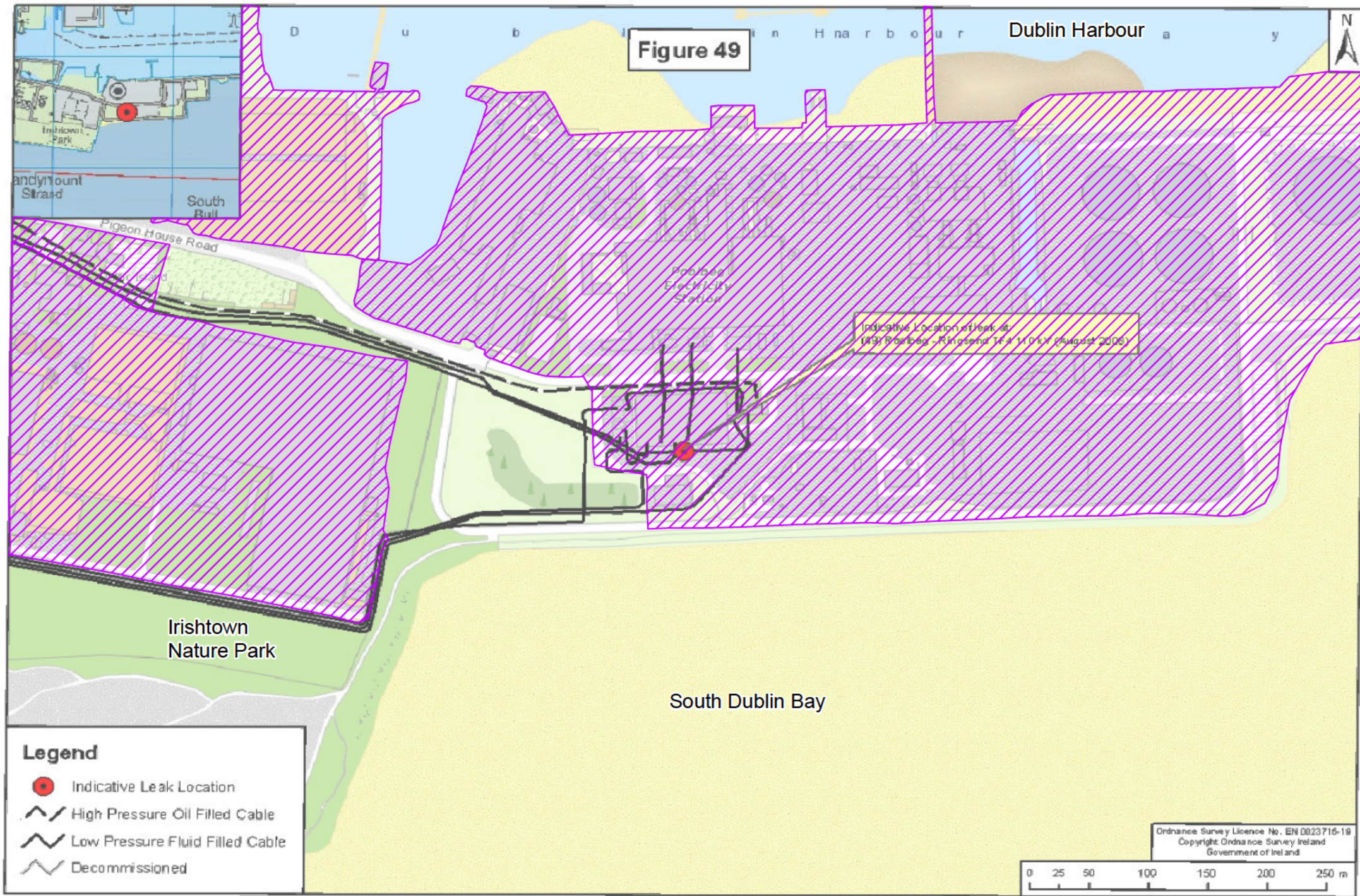
Registered in Ireland Registration No. 297875

Town Centre House, Dublin Road, Naas, Co. Kildare, W91 TD0P, Ireland

Directors: S. Copping, A. Harris, DRV Jones

VAT No.: 8297875W

Drawings

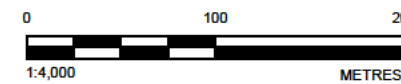


LEGEND

Industrial Area

Residential Area

DRAFT
FOR ISSUE



REFERENCE(S)
1. COORDINATE SYSTEM: TM65 IRISH GRID

CLIENT
ESB

PROJECT
ENVIRONMENTAL ASSESSMENTS OF ESB NETWORKS
HISTORIC FLUID FILLED CABLE LOSS

CONSULTANT

YYYY-MM-DD 2019 OCT 31



DESIGNED KP

PREPARED KP

REVIEWED TM

APPROVED TM

TITLE
POOLBEG - RINGSEND TF4 110 KV - AUGUST 2006

PROJECT NO. 19126590 CONTROL 600-SW-040 REV. B.0 DRAWING 1

APPENDIX A

**Relevant Photographs Recorded
During the Site Walkover**



49-01 The cable travels under a green/grassy area at the western most side along the section of interest. No breakout was noted in this area or any other evidence of contamination, (e.g. vegetation die-back, staining, etc.)



49-02 – the cable route progresses eastward and travels into the compound and to the TF4 transformers. These are positioned over a bund



49-03 Staining was noted under the TF4 unit in the bund.



49-04 Recent integrity and relining repairs were evident in this bund



49-05 - No breakout noted along the section at the indicative leak location. However, recent groundworks were evident around the area (new hardcore surface and new tarmac access road). The site representative noted that these works were conducted about 3 years previously.



49-06 – A cabin is positioned over the indicative leak location. The cabin was locked but a plate on it's exterior noted 'Carrickmines HV Cable Pressure Tanks'. It is assumed that this may have been built around the time of the other surface works due to the unweather appearance of the concrete under the cabin. There was no staining evident on or around the cabin's base.



49-07 – The cable travels east under a hardcore surface. As noted, the site representative indicated that the cable under this particular route was removed previously (exact date unknown)



49-08 – One cable (likely removed) travels east and then north and entered the '220 GIS Building'. No overlying evidence of contamination was noted along this route. Break/repairs in the tarmac were noted prior to the cables entering the building



49 -09 – Another route travels southwards and along the southern perimeter of the site. No overlying evidence of contamination was noted along this route.



49 –10 A portacabin site office, toilets and septic tank was identified to be overlying this route.

APPENDIX B

MSDS for T 3788 (LAB)



MATERIAL SAFETY DATA SHEET

1: IDENTIFICATION OF THE SUBSTANCE / PREPARATION AND OF THE COMPANY / UNDERTAKING

Product Name: T 3788
Application: Hollow-core Energy Cable Saturant
Company: H&R ESP Ltd.
Address: Matrix House
North 4th Street
Milton Keynes, MK9 1NJ
United Kingdom

Telephone: +44 (0)1908 351 111 Fax: +44 (0)1908 351122

2: COMPOSITION / INFORMATION ON INGREDIENTS

Composition: Low viscosity compound based on a blend of linear alkyl benzenes that have side alkyl chains of 10 – 13 carbon atoms in length.

Synonyms: Linear Alkyl Benzenes
Alkyl C10-C13, benzenes
Benzene, C10-13-alkyl-deriv.
Detergent Alkylate

Composition	EINECS number	CAS number	Symbol letters	Risk numbers	Concentration range
C10 – C13 Linear Alkyl Benzenes	267-051-0	67774-74-7	Not regulated		100%

All constituents of this product are listed in EINECS (European Inventory of Existing Commercial Chemical Substances) or ELINCS (European List of Notified Chemical Substances) or are exempt.

3: HAZARDS IDENTIFICATION

Classification of preparation: This product is not classified as a dangerous substance / preparation in accordance with The Chemicals (Hazard Information and Packaging for Supply) Regulations 2002 (CHIP3).

Physical and Chemical Properties: Not classified as flammable, but will burn. Avoid contact with strong oxidisers.

Health Effects

<u>Skin:</u>	Contact with the skin may cause irritation. Prolonged or repeated skin contact may cause drying of the skin, progressing to dermatitis. Symptoms may include itching, discolouration, swelling and blistering.
<u>Eyes:</u>	Contact with the eyes may cause irritation. Symptoms may include reddening, swelling and impaired vision.
<u>Ingestion:</u>	Ingestion of small amounts may cause nausea and vomiting.
<u>Inhalation:</u>	Due to low volatility, this product should not present an inhalation hazard under ambient conditions. Exposure to vapour or mineral oil mists may irritate the mucous membranes and cause dizziness, headaches and nausea.

Environmental Effects

No specific hazards under normal use conditions.

4: FIRST AID MEASURES

<u>Inhalation:</u>	Remove from further exposure. If respiratory irritation, dizziness, nausea, or unconsciousness occurs, seek immediate medical assistance and call a doctor. If breathing has stopped, administer artificial respiration.
<u>Skin contact:</u>	Remove contaminated clothing and wash affected skin with soap and water. If persistent irritation occurs, obtain medical attention. If high pressure injection injuries occur, obtain medical attention immediately.
<u>Eye contact:</u>	Flush eye with copious quantities of water. If persistent irritation occurs, obtain medical attention.
<u>Ingestion:</u>	Wash out mouth with water and obtain medical attention. DO NOT INDUCE VOMITING.

5: FIRE FIGHTING MEASURES

<u>Suitable extinguishing media:</u>	Carbon dioxide (CO ₂), dry chemical, foam or water spray.
<u>Unsuitable extinguishing media:</u>	Do not use water jets.
<u>Special exposure hazards:</u>	Combustion is likely to give rise to a complex mixture of airborne solid and liquid particulates and gases, including carbon monoxide, and unidentified organic and inorganic compounds.
<u>Special protective equipment:</u>	Proper protective equipment including breathing apparatus must be worn when approaching a fire in a confined space.

6: ACCIDENTAL RELEASE MEASURES

<u>Personal Precautions:</u>	Spilt product presents a significant slip hazard. Remove any sources of heat.
<u>Environmental Precautions:</u>	Prevent from spreading or entering into drains, sewers and watercourses by using inert absorbent material or other appropriate barriers. Inform local authorities if this cannot be prevented.
<u>Methods for cleaning up:</u>	Absorb liquid with inert absorbent material. Sweep up and remove to a suitable, clearly marked container for disposal in accordance with local and national regulations

7: HANDLING AND STORAGE

<u>Handling:</u>	Do not eat, drink or smoke whilst using this product. To avoid the possibility of skin disorders repeated or prolonged contact with products of this type must be avoided. It is essential to maintain a high standard of personal hygiene.
<u>Storage:</u>	Store in a cool place away from sources of heat and out of direct sunlight to avoid pressure build up. Do not store near oxidisers.

Handling and Storage Materials and Coatings

<u>Suitable:</u>	Carbon steel, baked epoxy or Phenolic coatings, aluminium.
<u>Unsuitable:</u>	Natural rubber, Butyl rubber

8: EXPOSURE CONTROLS / PERSONAL PROTECTION

<u>Occupational Exposure Limits:</u>	Not established.
<u>Engineering control measures:</u>	Use of local exhaust ventilation is recommended whenever this product is used in a confined space, is heated above ambient temperatures, or is agitated.
<u>Hygiene measures:</u>	Wash hands before eating, drinking, smoking and using the toilet. Gloves should be washed before being removed.
<u>Respiratory Protection:</u>	Normally not required if adequate ventilation is in place. Where concentrations in air may exceed the limits given in this section, it is recommended to use a half mask respirator to protect from over exposure by inhalation. Suitable filter material depends on the amount and type of chemicals being handled, but filter material suitable for organic vapours may be considered for use.
<u>Hand Protection:</u>	When handling this product it is recommended to wear chemical resistant gloves. Suggested materials for protective gloves include: PVC, Neoprene or similar.
<u>Eye Protection:</u>	Wear eye protection such as safety glasses, chemical goggles, or face shield if engineering controls or work practices are not adequate to prevent eye contact. Have suitable eye wash water available.

Skin Protection: Wear impervious protective clothing to prevent skin contact. Selection of protective clothing may include gloves, apron, boots, and complete facial protection depending on operations conducted.

9: PHYSICAL AND CHEMICAL PROPERTIES

General Information

Appearance: Clear, colourless liquid
Odour: Mild petroleum odour

Health, safety and environmental information

pH: Not determined
Boiling point/range: 280 °C
Flash point: >135 °C
Flammability: Non flammable
Explosive properties: Not explosive
Oxidising properties: Not applicable
Vapour pressure at 20 °C: <0.02 kPa
Density: 0.86 g/cm³ at 20 °C typical
Solubility in water: Insoluble
Kinematic Viscosity at 20 °C: 4.0 – 4.5 cSt (4.0 – 4.5 mm²/s) typical
Vapour density (Air=1): >1
Evaporation rate: Not determined

Other information

Pour point: -60 °C typical
Expansion coefficient: 0.0007 /°C typical
Neutralisation value: 0.03 mg KOH g⁻¹ maximum

10: STABILITY AND REACTIVITY

Chemical stability: This material is considered stable under normal ambient and anticipated storage and handling conditions of temperature and pressure and will not polymerise.

Conditions to avoid: Temperatures above 140 °C

Materials to avoid: Strong oxidising agents, such as liquid chlorine, concentrated oxygen, sodium hypochlorite, calcium hypochlorite, peroxides etc, as this may present an explosion hazard.

Hazardous decomposition products: Carbon monoxide and irritant fumes may be generated if this product is burned in an enclosed space.

11: TOXICOLOGICAL INFORMATION

<u>Basis for assessment:</u>	Toxicological data have not been determined specifically for this product. Information given is based on a knowledge of the components and the toxicology of similar products.
<u>Acute toxicity:</u>	Oral LD50 expected to be >5000 mg/kg (rat) Inhalation LC50/4hr expected to be >1.8 mg/l (rat) Dermal LD50 expected to be >2000 mg/kg (rabbit)
<u>Corrosivity/irritation:</u>	
<u>Eye:</u>	May be slightly irritant
<u>Skin:</u>	May be slightly irritant
<u>Respiratory tract:</u>	If mists are inhaled, slight irritation of the respiratory tract may occur
<u>Skin sensitisation:</u>	Not expected to be a skin sensitiser
<u>Repeated-dose toxicity:</u>	Prolonged and/or repeated contact may lead to irritation and possibly dermatitis, especially under conditions of poor personal hygiene.
<u>Mutagenicity:</u>	Not expected to be a mutagen.
<u>Carcinogenicity:</u>	Not expected to be a carcinogen.
<u>Reproductive toxicity:</u>	The preparation has not been assessed at all for this end-point, so its hazardous property in this regard is not known.

12: ECOLOGICAL INFORMATION

<u>Basis for assessment:</u>	Ecotoxicological data have not been determined specifically for this product. Information given is based on a knowledge of the components and the ecotoxicology of similar products.
<u>Ecotoxicity:</u>	Poorly soluble mixture. Product is not expected to be ecotoxic to fish/daphnia/algae, or sewage bacteria. This preparation is expected to be removed in a wastewater treatment facility
<u>Mobility:</u>	Liquid under most environmental conditions. Floats on water. If it enters soil, it will adsorb to soil particles and will not be mobile.
<u>Persistence and degradability:</u>	Readily biodegradable. Soils degradation – half life approx. 15 days. Natural waters degradation – half life approx. 4 – 9 days.
<u>Bioaccumulative potential:</u>	May have the potential to bioaccumulate

13: DISPOSAL CONSIDERATIONS

Disposal must be in accordance with local and national legislation.

<u>Unused Product:</u>	Dispose of through an authorised waste contractor to a licensed site. May be incinerated.
<u>Used/Contaminated Product:</u>	Dispose of through an authorised waste contractor to a licensed site. May be incinerated.
<u>Packaging:</u>	Dispose of through an authorised waste contractor. May be steam cleaned and recycled.

14: TRANSPORT INFORMATION

This product is not classified as dangerous for transport.

15: REGULATORY INFORMATION

Classification/Symbol: Not Regulated

This preparation is not classified as Dangerous according to EU Directives

This safety data sheet is intended to assist in compliance with the following UK legislation:

- Chemicals (Hazard Information and Packaging for Supply) Regulations 2002
- Control of Substances Hazardous to Health Regulations 2002.
- Health and Safety at Work, etc. Act 1974.
- Environmental Protection Act 1990
- Environmental Protection (Duty of Care) Regs. 1991
- COSHH essentials: Easy steps to control chemicals. Control of Substances Hazardous to Health Regulations

Further Guidance

The following guidance notes are available from HMSO or HSE.

Occupational exposure limits (EH 40). Effects of mineral oil on the skin (SHW 397).

Preventing dermatitis at work (INDG 233)

A step by step guide to COSHH assessment (HSG 97)

Assessing and managing risks at work from skin exposure to chemical agents (HSG 205)

The selection, use and maintenance of respiratory protective equipment: A practical guide (HSG 53)

Relevant EC Directives:

- Dangerous Substances Directive (DSD)
- Dangerous Preparations Directive (DPD)
- Safety Data Sheets Directive (SDSD)
- Health & Safety Framework Directive

16: OTHER INFORMATION

This data sheet was prepared in accordance with Commission Directive 2001/58/EC and SI 2002 No. 1689 (CHIP 3)

Key References:

- Chemicals (Hazard Information and Packaging for Supply) Regulations 2002
- The compilation of safety data sheets. Approved Code of Practice (third edition)
- Approved supply list (7th Edition). Information approved for the classification and labelling of substances and preparations dangerous for supply. Chemicals (Hazard Information and Packaging for Supply) Regulations 2002
- Approved classification and labelling guide. Chemicals (Hazard Information and Packaging for Supply) Regulations 2002. Guidance on regulations (Fifth edition).
- EH40/2005 Workplace Exposure Limits 2005
- COSHH essentials: Easy steps to control chemicals. Control of Substances Hazardous to Health Regulations
- European Inventory of Existing Commercial Substances (EINECS)

The data and advice given apply when the product is sold for the stated application or applications. The product is not sold as suitable for any other application. Use of the product for applications other than as stated in this sheet may give rise to risks not mentioned in this sheet. You should not use the product other than for the stated application or applications without seeking advice from us.

If you have purchased the product for supply to a third party for use at work, it is your duty to take all necessary steps to secure that any person handling or using this product is provided with the information in this sheet.

If you are an employer, it is your duty to tell your employees and others who may be affected of any hazards described in this sheet and of any precautions that should be taken.

We believe, in good faith and to the best of our knowledge that the preceding information is accurate. However, we give no guarantee or warranty in this respect. The information provided herein may not be adequate for all individuals and/or all situations. The purchaser/user of the product remains responsible for storing, using or dealing with the product safely and in accordance with all applicable laws and regulations.

APPENDIX C

**CIRIA C522 Risk Analysis
Definitions**

6.3

RISK EVALUATION

The purpose of risk evaluation is to decide whether or not risks are acceptable and to determine the need for remedial action. The acceptability of identified risks may depend on who is considering the risks (see Chapter 7). Ultimately, the decision on acceptability of a risk is a balance of the technical reasoning, practicality, perception and cost-benefit.

This stage involves:

- collation and review of the risk-based information for the site
- addressing uncertainty and its effect on judgements regarding risk estimates
- identification of those risks that are considered unacceptable.

6.3.1

Collating and reviewing risk-based information

At this stage it is useful to summarise all the risk-based information for the site and relate the receptors to the relevant contaminants. In effect, this involves a re-examination of the conceptual model in light of new information. For large sites it may be that the site is subdivided into several zones for clarity and ease of assessment.

6.3.2

Addressing uncertainty

Uncertainty should be considered in terms of:

- whether enough data exists to estimate the risks with an acceptable level of confidence
- identification of assumptions and safety factors used in the assessment.

The assumptions and safety factors incorporated into a risk estimation should be examined, and if uncertainty is considered unacceptable then the risk estimation stage is repeated (ie the collection of more site investigation data, see Section 5.3). The cost and benefit of additional risk estimation needs to be balanced against the need for certainty. For some sites, uncertainty may be acceptable, and the costs of additional risk estimation deemed unnecessary. However, further site investigation data and risk assessment may be necessary to achieve a cost-effective remediation strategy.

6.3.3

Identification of unacceptable risks

The following methodology has been developed from an in-house procedure used by Envirospine (not published), submitted during the course of this research. This methodology was in turn developed from the "Guide to Risk Assessment and Risk Management for Environmental Protection" (DoE, 1995) and *Draft Statutory Guidance on Contaminated Land* (DoE, 1996). The method presented is an updated and modified version of the Envirospine procedure and represents one possible methodology for presenting and evaluation the results of risk estimation.

This method for risk evaluation is a qualitative method of interpreting the output from the risk estimation stage of the assessment. It involves the classification of the:

- magnitude of the potential **consequence** (severity) of risk occurring (Table 6.3)
- magnitude of the **probability** (likelihood) of the risk occurring (Table 6.4).

Table 6.3 Classification of consequence

Classification	Definition	Examples
Severe	Short-term (acute) risk to human health likely to result in “significant harm” as defined by the Environment Protection Act 1990, Part IIA. Short-term risk of pollution (note: Water Resources Act contains no scope for considering significance of pollution) of sensitive water resource. Catastrophic damage to buildings/property. A short-term risk to a particular ecosystem, or organism forming part of such ecosystem (note: the definitions of ecological systems within the Draft Circular on Contaminated Land, DETR, 2000).	High concentrations of cyanide on the surface of an informal recreation area. Major spillage of contaminants from site into controlled water. Explosion, causing building collapse (can also equate to a short-term human health risk if buildings are occupied).
Medium	Chronic damage to Human Health (“significant harm” as defined in DETR, 2000). Pollution of sensitive water resources (note: Water Resources Act contains no scope for considering significance of pollution). A significant change in a particular ecosystem, or organism forming part of such ecosystem. (note: the definitions of ecological systems within Draft Circular on Contaminated Land, DETR , 2000).	Concentrations of a contaminant from site exceed the generic, or site-specific assessment criteria. Leaching of contaminants from a site to a major or minor aquifer. Death of a species within a designated nature reserve.
Mild	Pollution of non-sensitive water resources. Significant damage to crops, buildings, structures and services (“significant harm” as defined in the <i>Draft Circular on Contaminated Land</i> , DETR, 2000). Damage to sensitive buildings/structures/services or the environment.	Pollution of non-classified groundwater. Damage to building rendering it unsafe to occupy (eg foundation damage resulting in instability).
Minor	Harm, although not necessarily significant harm, which may result in a financial loss, or expenditure to resolve. Non-permanent health effects to human health (easily prevented by means such as personal protective clothing etc). Easily repairable effects of damage to buildings, structures and services.	The presence of contaminants at such concentrations that protective equipment is required during site works. The loss of plants in a landscaping scheme. Discoloration of concrete.

Table 6.4 Classification of probability

Classification	Definition
High likelihood	There is a pollution linkage and an event that either appears very likely in the short term and almost inevitable over the long term, or there is evidence at the receptor of harm or pollution.
Likely	There is a pollution linkage and all the elements are present and in the right place, which means that it is probable that an event will occur. Circumstances are such that an event is not inevitable, but possible in the short term and likely over the long term.
Low likelihood	There is a pollution linkage and circumstances are possible under which an event could occur. However, it is by no means certain that even over a longer period such event would take place, and is less likely in the shorter term.
Unlikely	There is a pollution linkage but circumstances are such that it is improbable that an event would occur even in the very long term

These classifications are then compared to indicate the risk presented by each pollutant linkage. It is important that this classification is only applied where there is a possibility (which can range from high likelihood to unlikely) of a pollutant linkage existing.

This method can be applied with or without site investigation data and can be used to assess the results of either qualitative or quantitative assessment. **It is recommended that the amount of data and basis of classifications are made clear when reporting such an assessment.** It is often possible to undertake this risk evaluation following the Phase 1 stage of the risk assessment. If site investigation and further risk estimation are then undertaken the evaluation can be revised.

Once the consequence and probability have been classified, these can then be compared (see Table 6.5) to produce a risk category, ranging from “very high risk” to “very low risk”. The actions corresponding with this classification is given in Table 6.6. A worked example is presented in Box 6.10.

Table 6.3 shows the classification of consequence. To classify the consequence it is important to bear in mind that the classification does not take into account the probability of the consequence being realised (this is considered in Table 6.4). Therefore, for a particular pollutant linkage it may be necessary to classify more than one consequence. For example, the risk from methane build-up in a building presents a risk of harm both to the building and to human health. Both would be classified as *severe*, but the probability, addressed in the next stage of this methodology, may vary (for example, the building may be unoccupied for most of the time, with only occasional visits – eg a pumping station).

The classification of *severe* relates to short-term (acute) risks only. The *medium* classification relates to chronic harm, which can be classed as “significant harm” (if the assessment is carried out for Part IIA purposes. The *mild* classification also relates to significant chronic harm but applies to less-sensitive receptors. The *minor* classification relates to harm which, while not considered “significant”, may have a financial implication (eg phytotoxic effects of contaminants on development landscaping).

It is worth noting that, in theory, both a *severe* and *medium* classification can result in death. The differentiation between the two categories is that *severe* relates to a short-term risk whilst *medium* relates to a long-term risk. Therefore the classification of *severe* should indicate that urgent action is required (urgent action may also be required under the *medium* classification, but usually longer-term actions are sufficient).

The classification gives a guide as to the severity and consequence of identified risks when compared with other risk presented on the site. It is not possible to classify an identified risk as presenting “no-risk”, rather “very low risk”. This is important, as the acceptability of risk may depend on the viewpoint of the stakeholder concerned. It may be necessary to take action to deal with a risk even if classified as “very low”, although these actions may not necessarily be required urgently.

Table 6.5 Comparison of consequence against probability

		Consequence			
		Severe	Medium	Mild	Minor
Probability	High likelihood	Very high risk	High risk	Moderate risk	Moderate/low risk
	Likely	High risk	Moderate risk	Moderate/low risk	Low risk
	Low likelihood	Moderate risk	Moderate/low risk	Low risk	Very low risk
	Unlikely	Moderate/low risk	Low risk	Very low risk	Very low risk

Table 6.6 Description of the classified risks and likely action required

Very high risk	<p>There is a high probability that severe harm could arise to a designated receptor from an identified hazard, OR, there is evidence that severe harm to a designated receptor is currently happening.</p> <p>This risk, if realised, is likely to result in a substantial liability.</p> <p>Urgent investigation (if not undertaken already) and remediation are likely to be required.</p>
High risk	<p>Harm is likely to arise to a designated receptor from an identified hazard.</p> <p>Realisation of the risk is likely to present a substantial liability.</p> <p>Urgent investigation (if not undertaken already) is required and remedial works may be necessary in the short term and are likely over the longer term</p>
Moderate risk	<p>It is possible that harm could arise to a designated receptor from an identified hazard. However, if is either relatively unlikely that any such harm would be severe, or if any harm were to occur it is more likely that the harm would be relatively mild</p> <p>Investigation (if not already undertaken) is normally required to clarify the risk and to determine the potential liability. Some remedial works may be required in the longer term</p>
Low risk	<p>It is possible that harm could arise to a designated receptor from an identified hazard, but it is likely that this harm, if realised, would at worst normally be mild.</p>
Very low risk	<p>There is a low possibility that harm could arise to a receptor. In the event of such harm being realised it is not likely to be severe.</p>

Box 6.10 *Example of risk evaluation*

A site is used for car parking. The surface is mainly hardstanding, but the quality is not sufficient to prevent infiltration of rainwater. Site investigation has shown that, underlying the hardstanding, the made ground and groundwater (minor aquifer) beneath the made ground contain raised concentrations of toxic metals. The site investigation also encountered several areas of fly-tipped wastes with very high cyanide content (enough to present short-term risks to human health). One such area, bordered by housing, is used for informal recreation, mainly by children. Therefore the contaminant-pathway-receptor relationship can be summarised as below.

Contaminant	Pathway	Receptor	Consequence of risk being realised	Probability of risk being realised	Risk classification	Risk management action taken
Fly-tipped material with high cyanide content	Direct contact	Humans, mainly children playing on site	Severe	High likelihood	Very high	Immediate removal of fly-tipped material to suitable landfill facility
Toxic metals, for example arsenic and cadmium	Leaching to groundwater (minor aquifer)	Minor aquifer, no local abstractions	Medium	High likelihood	High	Further groundwater monitoring, including perimeter and removal of hotspots of contamination.
Toxic metals, for example arsenic and cadmium	Direct contact	Site workers and visitors during remediation	Medium	Likely	Moderate	Site health and safety plan made allowance for contamination. Site workers were supplied with personal protective equipment and damping down of the site during dry periods was undertaken during remediation.
Toxic metals, for example arsenic and cadmium	Dust	Site workers Residential properties next door to site Site workers and visitors during remediation	Medium	Likely	Moderate	It was considered that damping down of site was sufficient to break this pollutant linkage. Dust monitoring was undertaken on site and at site boundaries to prove this.

Note

The pollutant linkage for residential properties was not assessed in detail, as the measures to address the risk to site workers from contaminated dust were considered sufficient to protect nearby residents.



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