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Planning & Development

Flood Risk Assessment

Wakefield Acoustics Limited

Land Off St Peg Lane, Cleckheaton, BD19 3SA

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Executive Summary

Ashfield Flood Risk Solutions (“Ashfield”) was commissioned by Wakefield Acoustics Limited (“the client”) to undertake a Flood Risk Assessment (“FRA”), for Land Off St Peg Lane, Cleckheaton, BD19 3SA (“the site”). This report has been prepared in support of a planning application relating to a change of use at the site. Utilising the currently vacant land for the assembly and storage of container-based generator units, including the siting of security and welfare cabins.

The proposed development will utilise the existing hardstanding concrete areas to place 24 watertight, reinforced acoustic containers housing generators within them. These containers will be set on wooden sleepers, raising each of the containers approximately 0.15m above ground level.

The Environment Agency (EA) Flood Map for Planning (FMFP) indicates that the majority of the site is located within Flood Zone 2 (Land that has been assessed as having between 1% and 0.1% AEP of river flooding); however, Flood Zone 3 (Land that has been assessed as having a 1% AEP of river flooding) is shown to encroach upon the eastern boundary. Flood modelling data derived from the River Spen Flood Warning Improvements Hydraulic Modelling Report (2009) undertaken by JBA Consulting indicated that the proposed development (Containers, Welfare & Security Units and Electrical Distribution Pod) will be unaffected by flooding up to and including the 1 in 100-year event plus 20% Climate Change when accounting for the containers being raised 0.15m. This data shows that the containers will be elevated 0.05m above the ‘design flood’ level. Therefore, the risk of fluvial flooding is considered to be **Low** for the proposed development at the site.

The EA Surface Water mapping projects that surface water will encroach upon the site eastern boundary in the High and Medium-Risk extents. However, the projected surface water flooding in these extents are shown to be aligned with the River Spen. The proposed development is projected to be unaffected by surface water across both the High and Medium-Risk extents. The Containers and Electrical distribution Pod are shown to only be marginally at risk of surface water flooding in the Low-Risk extent up to a maximum depth of 0.3m. Due to this, the risk of surface flooding is considered to be **Low**.

The risk of flooding from groundwater, reservoirs and artificial sources is considered to be **Low** at the site, whereas the risk of tidal flooding is considered to be **Negligible**.

All elements of the proposed design for the site are shown to be above to be above the design flood level (1 in 100-year event plus 20% Climate Change). In order to protect against the residual risk from greater magnitude flood events, where possible the floor level or lowest point of flood vulnerability should be positioned a further 0.3m above the current proposed construction levels.

- Welfare Unit raised to 72.32mAOD (0.3m + 72.02mAOD)
- Security Unit raised to 72.37mAOD (0.3m + 72.07mAOD)
- Electrical Distribution Pod to 71.15mAOD (0.3m + 70.85mAOD);
- All drainage features within the site boundary should be jetted and inspected regularly by an appointed maintenance contractor; and
- Flood Management Plan (FMP) should be produced to detail the actions necessary before, during and following a potential flood event.

This report therefore demonstrates that the proposed development:

- Is suitable in the location proposed and will be adequately flood resistant and resilient;
- Is unlikely to place additional persons at risk of flooding, and will offer a safe means of access and egress; and,
- Is unlikely to increase flood risk elsewhere as a result of the proposed development through the loss of floodplain storage, impedance of flood flows or increase in surface water runoff.

1 Introduction

1.1 Authorisation and Context

Ashfield Flood Risk Solutions (“Ashfield”) were commissioned by Wakefield Acoustics Limited (“the client”) to undertake a Flood Risk Assessment (“FRA”), for Land Off St Peg Lane, Cleckheaton, BD19 3SA (“the site”). The site location can be seen in Drawing 01 and in Appendix A for reference. This report has been prepared in support of a planning application at the site, for which the development proposals are discussed further in Section 1.6 of this report.

1.2 Aim and Objective

The aim of this report is to address the requirements of the National Planning Policy Framework (NPPF) through meeting the following objectives:

- Assessing whether the site is likely to be affected by flooding from different sources;
- Providing an assessment of the vulnerability of the proposed development and its suitability in relation to the identified flood risks;
- Providing an opinion in relation to the likely impacts of the proposed development on flooding elsewhere; and,
- Where required, presenting flood risk mitigation measures necessary to ensure that the proposed development and occupants will be safe, whilst ensuring flood risk is not increased elsewhere.

1.3 Information Sources Used

In order to prepare this FRA, the following information sources and general guidance documents have been used:

- Calder Catchment Strategic Flood Risk Assessment (SFRA)¹ – JBA Consulting, April 2016;
- Kirklees District Council Preliminary Flood Risk Assessment (PFRA)² – Kirklees Council, June 2011;
- Kirklees District Council Preliminary Flood Risk Assessment Addendum ³ - Kirklees Council, December 2017;
- Kirklees Surface Water Management Plan (SWMP)⁴ – Kirklees Council, February 2011
- Kirklees Local Flood Risk Management Strategy (LFRMS)⁵ – Kirklees Council, February 2013;
- 1m resolution LiDAR data – downloaded online January 2024;
- Environment Agency (EA) Product 6 Data – received September 2023;
- Environment Agency interactive flood maps – accessed online January 2024; and,
- British Geological Survey (BGS) Drift & Geology Maps – accessed online January 2024.

¹ <https://www.kirklees.gov.uk/beta/planning-policy/strategic-flood-risk-assessment.aspx>

² <https://www.kirklees.gov.uk/beta/flooding-and-drainage/pdf/PreliminaryFloodRisk.pdf>

³

https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/698264/PFRA_Kirklees_District_Council_2017.pdf

⁴ <https://www.kirklees.gov.uk/beta/flooding-and-drainage/flood-risk-assessments.aspx>

⁵ <https://www.kirklees.gov.uk/beta/flooding-and-drainage/pdf/FloodRiskStrategy.pdf>

1.4 Report Limitations

This assessment of flood risk has looked to use the most accurate and up-to-date flood mapping for the location. The site boundary has been supplied by the client and the assessment of risk is based on this. This report has been prepared with due care and diligence in accordance with industry best practice and guidance. The conclusions in this report are valid only to the extent that the information provided to Ashfield was accurate and complete at the time of receipt.

1.5 Site Setting

The site is located on the eastern side of Cleckheaton, approximately 240m east of King Edwards VII Memorial Park (coordinates XY: 419465, 425161), with the nearest postcode being BD19 3SA. The site occupies an overall area of approximately 0.997 hectares (ha) and currently comprises the remnants of the historic engineering works (no buildings) and open spaces. From a review of available street-level imagery, the current surface of the site comprises hardstanding surfaces, with areas of vegetation encroaching upon these areas. The client has confirmed that the vegetation has been cleared since the street-level imagery was taken.

The site is bound to the north by residential properties, the west by Howard Park Community School and residential properties, and the south by a storage compound. The site can be accessed via St. Peg Lane to the north.

1.6 Development Proposals

This report has been prepared in support of a planning application relating to a change of use at the site. Utilising the currently vacant land for the assembly and storage of container-based generator units, including the siting of security and welfare cabins. Plans for the site can be seen in Appendix B for reference.

The proposed development will utilise the existing hardstanding concrete areas to place watertight, reinforced acoustic containers housing generators within them. These containers will be set on heavy wooden sleepers raising each of the containers approximately 150mm above ground level. All containers will be housed in the southern region of the site outside of the Flood Zone 3 extent.

The maximum number of on-site operators allowed at any given time is 10, responsible for maintaining the site. Welfare cabins, which include lockers, toilets, a canteen, and meeting room facilities, as well as a security unit, are positioned on an elevated strip of land parallel with the western boundary of the site.

1.7 Topographic Mapping

A site topographic survey was made available to Ashfield to inform this report. This was undertaken by Met Geoenvironmental Limited in August 2023 and is included in Appendix C for reference.

The topographic survey shows that the site has a general slope to the southeast. The greatest ground level within the site is 72.18mAOD, located within the northwest corner of the site. The lowest ground level within the site is located along the eastern boundary of the site adjacent to the River Spen (69.83mAOD). This is a difference of 2.18m across the northern region.

Drawing 02 illustrates a visual representation of ground levels within the site and the wider area the site is located within as derived from 1m government LiDAR data available under open license. Ground levels derived from LiDAR correlate with those seen within the topographical survey. Ground levels for the wider area are shown to the general slope towards the River Spen.

1.8 Local Hydrology

The nearest Environment Agency (EA) designated Main River to the site is the River Spen (open channel), which runs along the site's eastern boundary, flowing in a southerly direction. This Main River discharges into the River Calder (also Main River) approximately 6km to the south-east of the site.

In addition, an ordinary watercourse (Syke Beck) is located approximately 76m south of the site and flow in an easterly direction. The Syke Beck is shown to be an open channel that discharges into the River Spen.

All aforementioned waterbodies are illustrated in Drawing 03 for reference.

1.9 Local Drainage

A drainage plan was not provided for review as part of this report. However, it is assumed that the site's private drainage network will connect to the local main sewers. As stated in Section 1.6 of this report, the proposed layout of the development will utilise existing hardstand areas and does not look to decrease the amount of permeable areas across the site. From a review of Google Streetview, no external drainage features could be determined. It could not be confirmed whether the site has separate surface water and foul below-ground drainage network or whether it has a combined system.

1.10 Flood History

The following section will discuss any historic flooding that has been identified at or within the vicinity of the site.

Recorded Flood Outlines

From a review of the EA open-source data of recorded flood outlines (Drawing 04), it was indicated that two flooding incidents were reported in close proximity (within 50m) of the site. The first of which was recorded in June 2007, the source of this incident was reported to have been the River Spen, the cause of the flooding is unknown; However, the event was most likely to have been by the River Spen exceeding its channel capacity. The second incident recorded happened in February 2020 after the River Spen exceeded its channel capacity.

As seen in Drawing 04, the 2007 flooding incident was identified to have impacted the open space south of the site. Whereas the 2020 incident was recorded to have been restricted to its channel and surrounding banks. This data set contains no records of surface water flooding at or within the vicinity of the site; however, this may be due to the data not being regularly updated.

Online Documentation

A review of the documents mentioned in Section 1.3, identified that Kirklees County was impacted by a storm event that had a return period of around 1 in 200 year event (0.5%AEP) in 2007. Comparing this event with the EA recorded flood outlines previously discussed, the 2007 event did not impact the site. The source of this event was contributed to a combination of fluvial and surface water flooding, within all of the aforementioned documents. There were no other reportable incidents from any sources identified at or within the vicinity of the site.

1.11 The Design Flood

The Planning Practice Guidance identifies that new developments should be designed to provide adequate flood risk management, mitigation, and resilience against the 'design flood' for their lifetime.

This is a flood event of a given annual flood probability, which is generally taken as fluvial (river) flooding likely to occur with a 1% annual probability (a 1 in 100 chance each year), or tidal flooding with a 0.5% annual probability (1 in 200 chance each year), surface water flooding likely to occur with a 1% annual probability (a 1 in 100 chance each year), against which the suitability of a proposed development is assessed and mitigation measures, if any, are designed.

1.12 Climate Change

In July 2021, the predicted future change in peak river flows were updated by the Environment Agency. This replaced the previous February 2016 update which was based around a range of projections applied to regionalised 'river basin districts'. The July 2021 update now requires consideration of the management catchment climate change allowances from the peak river flow map as benchmarks. This supersedes the previous 'regional' climate change allowances.

The site is located within the Aire and Calder Management Catchment. Table 1 identifies the relevant peak river flow allowances from this management catchment.

Table 1 – Peak River Flow Allowance for the Aire and Calder Management Catchment

Allowance Category	Total potential change anticipated for the '2020s' (2015 to 2039)	Total potential change anticipated for the '2050s' (2040 to 2069)	Total potential change anticipated for the '2080s' (2070 to 2115)
Upper End	24%	31%	51%
Higher Central	15%	18%	31%
Central	11%	13%	23%

When determining the appropriate allowance for use in a Flood Risk Assessment the Flood Zone classification, flood risk vulnerability and the anticipated lifespan of the development should be considered. Table 2 provides a matrix summarising the EA's guidance on determining the appropriate allowances.

Table 2 - Environment Agency Guidance on the Application of Climate Change

Flood Zone	Essential Infrastructure	Highly Vulnerable	More Vulnerable	Less Vulnerable	Water Compatible
2	Use the higher central allowance	Use the central allowance	Use the central allowance	Use the central allowance	Use the central allowance
3a	Use the higher central allowance	Development should not be permitted	Use the central allowance	Use the central allowance	Use the central allowance
3b	Use the higher central allowance	Development should not be permitted	Development should not be permitted	Development should not be permitted	Use the central allowance

*If (exceptionally) development is considered appropriate when not in accordance with Flood Zone vulnerability categories, then it would be appropriate to use the upper-end allowance.

The site is located within Flood Zone 2. The development is classified as 'less vulnerable'. Typically a lifespan for a commercial development is 75-years; however, due to the client's lease being for 12 years with no option to extend, the anticipated lifespan for this development will be 12 years. Based on this anticipated lifespan, the proposed development will fall within the '2020s' epoch. Therefore, the central allowance should be considered, equating to an additional 11% on flow volumes atop the 1% annual probability (1 in 100 years) of predicted flood events.

To ensure that the development is designed adequately for its lifetime, an allowance of 11% should be applied to the design flood (1 in 100-year event). EA Product 6 flood model data includes a 20% allowance for Climate Change (CC) for the 1 in 100-year flood event and will be considered further within Sections 2 and 3 of this report. However, it should be noted that this exceeds the 11% allowance that is stated in the Climate Change Allowance Guidelines for the Aire and Calder Management Catchment. Therefore, analysis of the CC is considered to be overly conservative.

1.13 Other Relevant Guidance

Flood Risk to People and New Developments

The Flood Risk to People (FD2321/TR1)⁶ document was prepared as a research project considering flood hazards and factors that affect them.

Flood Risk Assessment Guidance for New Development (FD2320/TR2)⁷ provides a framework and guidance for assessing and managing flood risks for new developments and sets flood hazard thresholds.

Hazard ratings are derived using the following equation in line with the above:

$$\text{Hazard Rating} = D * (V+0.5) + DF$$

⁶ Flood Risk to People Methodology (FD2321/TR1), Defra/Environment Agency, 2006

⁷ Flood Risk Assessment Guidance for New Development (FD2320/TR2), Defra/Environment Agency, 2005

Where:

D = depth;

V = velocity; and,

DF = debris factor

A supplementary note⁸ provides clarification of the hazard rating thresholds which should be used for development planning and control use. Table 3 identifies the thresholds of the flood hazard categories.

Table 3 – Hazard to People⁹.

Threshold for Flood Hazard Rating	Degree of Flood Hazard	Description
< 0.75	Low	Caution "Flood zone with shallow flowing water or deep standing water"
0.75 - 1.25	Moderate	Danger for some (i.e.: children, the elderly and the infirm) "Danger: Flood Zone with deep or fast flowing water"
1.25 - 2.0	Significant	The danger for most (including the general public) "Danger: Flood Zone with deep fast flowing water"

Hazard ratings are discussed further in the assessment of surface water flood risk in Section 2.2.

⁸ Supplementary Note on Flood Hazard Ratings and Thresholds for Development Planning and Control Purpose – Clarification of the Table 13.1 of FD2320/TR2 and Figure 3.2 of FD2321/TR1.

(http://randd.defra.gov.uk/Document.aspx?Document=FD2321_7400_PR.pdf)

⁹ 2008, DEFRA. Supplementary Note on Flood Hazard Ratings and Thresholds for Development Planning and Control Purposes.

2 Flood Risk Evaluation

The following sections provide an evaluation of the risk posed by the key flood sources in relation to the site location. Consideration is given to the severity of flood risk to the site as a whole, making use of existing flood mapping, high-level local strategic studies and available topographic information.

2.1 Fluvial Flood Risk

Fluvial flood risk originates from a watercourse of any size that may affect a site when the channel capacity is exceeded. This type of flooding often occurs following an extreme rainstorm event or a prolonged period of wet weather.

As previously mentioned within Section 1.8, the nearest EA-designated Main River to the site is the River Spen, which runs along the site's eastern boundary as an open channel, flowing in a southerly direction. This watercourse discharges into the River Calder approximately 6km to the southeast of the site. Additionally, there is an ordinary watercourse (Syke Beck) that is also shown to be an open channel is located approximately 76m south of the site and flows in an easterly direction. The Syke Beck is shown to discharge into the River Spen approximately 51m east of the site.

EA Flood Mapping

The EA's Flood Map for Planning (Rivers and Sea) (FMFP) divides the floodplain into risk-based categories and provides an indication of flood risk for the site. The EA Flood Map for Planning (Rivers and Sea) (Drawing 03) indicates that the majority of the site is located within **Flood Zone 2**; however, **Flood Zone 3** is shown to encroach ever so slightly upon the eastern boundary. The following is the definition of each of the three Flood Zone categories:

- **Flood Zone 3** - Land that has been assessed as having a 1% or greater annual probability of river flooding, or a 0.5% or greater annual probability of sea.
- **Flood Zone 2** - Land that has been assessed as having between 1% and 0.1% annual probability of river flooding, or a 0.5% or between 0.5% and 0.1% annual probability of sea.
- **Flood Zone 1** - Land that has been assessed as having a less than 0.1% annual probability of river or sea flooding.

The Flood Zones show the 'undefended' scenario, where any flood defences in the locality are not represented within the mapping.

The Risk of Flooding from Rivers and Sea (ROFRAS) mapping (Drawing 05) indicates that the majority of the site is located within an area of **Medium Risk**. Some areas of the site adjacent to the River Spen, being located within an area of **High Risk**. The ROFRAS mapping is based upon a 50x50m grid square output, this means that the mapping is not accurate on a site-specific level and can be overly conservative. The following is the definition of the high, medium, low and very low-risk categories:

- **High Risk** has a greater than 1 in 30 (3.3%) chance of flooding within any given year.
- **Medium Risk** has between a 1 in 30 (3.33% AEP) chance and a 1 in 100 (1% AEP) chance of flooding within any given year.
- **Low Risk** has between a 1 in 100 (1% AEP) chance and a 1 in 1000 (0.1% AEP) chance of flooding within any given year.

- **Very Low** has less than 1 in 1000 (0.1% AEP) chance of flooding within any given year.

Defences

Flood defences have been identified along both the River Spen and Syke Beck in both the open-source GIS dataset. Interrogation of the defences within the open-source outlines indicated that the defences along the River Spen comprise a concrete wall. The Standard of Protection (SoP) for these defences could not be confirmed. The defences along the Syke Beck comprise natural high ground and provide a SoP of 1 in 50-year flooding events.

River Spen Flood Warning Improvements Hydraulic Modelling Report

Product 6 data was obtained from the EA and comprises linked Flood Modeller-Tuflow 1D-2D model data at the site location. This has been derived from the River Spen Flood Warning Improvements Hydraulic Modelling Report undertaken in 2009 by JBA Consulting. This data contains flood depths grids for the 1 in 5 years to 1 in the 1000 year (including the 1 in 100 years plus CC) undefended scenarios.

Table 4 outlines the maximum modelled flood depths projected at the proposed development based on flood modelled data from the River Spen Flood Warning Improvements Hydraulic Modelling Report utilising the undefended scenario flood depths. The flood levels are calculated via a comparison of the maximum flood depths and the lowest ground levels shown within the 2023 topographic survey in Appendix C for the site.

As seen within Drawing 06, the first modelled return period to pose a risk to the site is the 1 in 25-year event. This projects the flood water to encroach upon a small area of the eastern boundary and is restricted to the banks of the River Spen. Fluvial flooding within this extent is shown to not encroach upon the area of the proposed Containers, Welfare & Security Units and Electrical Distribution Pod.

Table 4 – Flood depths and maximum calculated flood levels at the Proposed Development in the undefended scenario

Proposed development		Return Periods				
		1 in 25-year event	1 in 50-year event	1 in 100-year event	1 in 100-year + 20% CC event	1 in 1000-year event
Container	Ground level (mAOD)	71.71	71.71	71.71	71.71	71.71
	Maximum Flood Depth (m)	-	0.02	0.02	0.05	0.76
	Maximum calculated Flood Level (mAOD)	-	71.73	71.73	71.76	72.47
Welfare & Security Units	Ground level (mAOD)	72.02	72.02	72.02	72.02	72.02
	Maximum Flood Depth (m)	-	-	-	-	0.41
	Maximum calculated Flood Level (mAOD)	-	-	-	-	72.43
Electrical Distribution Pod	Ground level (mAOD)	70.85	70.85	70.85	70.85	70.85
	Maximum Flood Depth (m)	-	-	-	-	0.82
	Maximum calculated Flood Level (mAOD)	-	-	-	-	71.67

Drawing 06 and Table 4 collectively demonstrate the resilience of the Welfare & Security Units and the Electrical Distribution Pod against fluvial flooding up to and including the 1 in 100-year plus 20%CC. During an extremely unlikely scenario (1 in 1000-year), both the Welfare & Security Units and the Electrical Distribution Pod are anticipated to experience fluvial flooding at depths of 0.41m and 0.82m, respectively. However, this analysis is considered to be overly conservative, as it uses the undefended scenario despite defences being identified along the River Spen.

Examining Drawing 06 reveals that flood water is projected to encroach upon location of the Containers are proposed to be located in the 1 in 50-year, 1 in 100-year, 1 in 100-year plus 20% CC, and the 1 in 1000-year events. As seen in Table 4 depths within the 1 in 50-year, 1 in 100-year, 1 in 100-year plus 20% CC are shown to be minimal (below 0.06m). However, the modelled data does project depths of up to 0.76m in the extreme scenario (1 in 1000-year). As stated previously, these depths are considered to be overly conservative as the data utilises the undefended scenario despite defences being identified along the River Spen.

The proposed development has been identified to be elevated above or affected by minimal flood depths the 1 in 100-year plus 20%CC flood level. As stated in Section 1.11 of this report, only an additional 11% is required to be added to the 1 in 100-year event in order to account for climate

change, instead of the 20% that was used in the above analysis. Despite this adjustment, the proposed development is demonstrated to remain above the 1 in 100-year plus 20%CC flood level.

It is important to note that the aforementioned analysis is based on modelled data for an undefended scenario. While defences are identified along the River Spen's banks, the (Standard of Protection (SoP) regarding these defences could not be confirmed. Nonetheless, it is acknowledged that these defences offer protection to the site. Although it's unlikely they will protect up to a 1000 year event but this is not confirmed.

As previously mentioned in Section 1.10 of this report, the River Spen was reported to have exceeded its channel capacity in 2007, resulting in the open area south of the site being inundated with water from the River Spen.

In summary, the overall risk of fluvial flooding is considered to be **Low**. Further considerations are made within Section 3 in relation to keeping this risk to a low designation in the long-term.

2.2 Tidal Flood Risk

Tidal flood risk can affect the coastline as well as estuaries and rivers that are tidally influenced. Flood events often coincide with the tidal regime, high rainfall events or other natural phenomena, which can lead to water levels covering low-lying land or exceeding natural or man-made defences.

The nearest tidal extent of the River Ouse is understood to be located approximately 75km to the east of the site (near Goole).

In summary, the overall risk to the site from tidal flooding is considered to be **Negligible**. No further consideration is deemed necessary as part of this FRA.

2.3 Surface Water Flooding

Surface water flooding occurs when local drainage networks are overwhelmed during an extreme rainfall event, causing water to flow over the surface and follow gravity to the lowest point where it often pools. This flood source is increasingly becoming one of the major contributors of flood risk, due to changing weather patterns and increased extreme rainfall events occurring across the UK. This places more pressure than ever on drainage systems, which are often overwhelmed during flash flood events, normally only designed to take between a 1 in 20 and a 1 in 30 return period event.

When interpreting the surface water flood map information, it needs to be taken into account that surface water mapping is generated from largely high-level information. The flood mapping must be correctly interpreted to give a fair representation of the site's surface water flood risk and used only as a guide.

The EA Surface Water Flood Map (Drawing 07) is split into **High**, **Medium** and **Low** which are designated as follows:

- **High Risk** – each year, this area has a chance of flooding of greater than 1 in 30 (3.3%);

- **Medium Risk** – each year, this area has a chance of flooding of between 1 in 100 (1%) and 1 in 30 (3.3%); and,
- **Low Risk** – each year, the area has a chance of flooding of between 1 in 1000 (0.1%) and 1 in 100 (1%).

The following analysis is based on national scale mapping and does not take into account local detail which may reduce the degree to which flooding could affect the site including, for example, the positive effect of below-ground surface water drainage networks (also known as storm drains), where this is functioning to its design capacity.

The EA Surface Water Flood Map (Drawing 07) shows that surface water is projected to encroach upon the site's eastern boundary in the **High** and **Medium-Risk** extents. Drawing 07 also indicates that the proposed development are projected only to be at risk in the **Low-Risk** extent.

Drawings 08 and 09 show the projected surface water depths in the **High** and **Medium-Risk** extents. As stated previously, surface water is shown to encroach upon the eastern boundary of the site and to be restricted to the River Spen channel.

Drawing 10 shows the projected depths of surface water flooding at the site in the **Low-Risk** extent. Within this extent, localised surface water is shown to pool at the Security unit (north Welfare & Security Units) with depths estimated to reach up to 300mm. The general velocity of the surface water within this area is shown to be less than 0.25m/s. Hazard mapping shows a 'significant' hazard rating at the Security unit. As stated in Section 1.6 of this report, the Security unit will be located on the elevated strip of land parallel with the western boundary of the site as seen on the right-hand side of Figure 1 below. The surface water mapping is based on topographic levels derived from LiDAR. In this incidence the surface water mapping has identified an area of lower topography east of the elevated strip and issued an estimated surface water depth as stated above. However, in reality surface water is likely to disperse across the area of lower topography and is unlikely to encroach upon the security unit located on the elevated strip.

Figure 1 – Image of the site facing south, displaying the elevated strip (right-hand side) and the area of lower topography



Additionally, in the **Low-Risk** extent, both the containers and electrical distribution pod are shown to be encroached upon by surface water flooding, with depths projected to reach up to 300mm.

Directional surface water mapping shows that the surface water projected within this area is aligned with the River Spen. Velocity mapping indicates that surface water flooding within this area has an average velocity of less than 0.25m/s. Surface water hazard mapping identifies that surface water provides a 'moderate' hazard within this area.

From a review of the documents that were mentioned in Section 1.3 of this report, it was indicated that the 2007 flooding event that was previously mentioned impacted an open area adjacent to the site, was a combination of fluvial and surface water flooding. As previously stated, this event was caused by a 1 in 200-year storm event that impacted the Kirklees area.

In summary, the proposed development are situated outside of the High and Medium-Risk extents. Therefore, the overall risk of flooding from surface water at the site is considered to be **Low**. Further considerations are made within Section 3 in relation to keeping this risk to a low designation in the long term.

2.4 Reservoir Failure

Assessment of risk of a reservoir failure may be interpreted as the extent of flooding that would occur, should any reservoir that has a capacity larger than 25,000m³, suffer a catastrophic failure. Mapping of this nature is described by the Environment Agency as a very worst-case scenario, with a flood event of this type being extremely unlikely to occur.

The EA Risk of Flooding from Reservoir Failure mapping (Drawing 11) is based on two extents:

- Wet Day (National) - This data shows the individual flood extents for all large, raised reservoirs if they were to fail and release the water held on a "wet day" when local rivers had already overflowed their banks.
- Dry Day (National) - This data shows the individual flood extents for all large, raised reservoirs if they were to fail and release the water held on a "dry day" when local rivers are at normal levels.

The Risk of Flooding from Reservoir Failure mapping shows that the site is located within an area that is predicted to be at risk in the dry day failure event. Current legislation ensures that reservoirs are inspected regularly, and essential safety work is carried out as required.

From a review of the documents referenced in Section 1.3 of this report, it was indicated that there are several large-scale reservoirs located within the Kirklees area. There are also a number of smaller reservoirs located within the wider area of the site. However, as stated above current legislation ensures that reservoirs are inspected regularly, and essential safety work is carried out as required.

The site is located within an area predicted to be at risk of reservoir failure. However, due to current legislation, all reservoirs are inspected regularly and the likelihood of failure occurring is considered to be Low and the resultant risk is also considered to be **Low**. No further consideration is deemed necessary as part of this FRA.

2.5 Groundwater

Flooding from a groundwater source often occurs during or following a period of prolonged wet weather within areas that are low-lying underlain by permeable rocks (aquifers). When aquifers are at their maximum holding potential, flooding at surface level can occur from beneath the ground.

Groundwater as a sole flooding mechanism is often regarded as low risk as it often relies on a coinciding rainfall, or flood event from an additional source to become a flood risk. The main contributory factor that will enhance the risk of groundwater flooding, is prolonged periods of high rainfall, which result in the groundwater saturation level rising to the point where it reaches the surface.

Online BGS mapping shows the bedrock geology beneath the site comprises Pennine Lower Coal Measures Formation – Mudstone, Siltstone and Sandstone. This is classified by EA as a ‘Secondary A’ aquifer. This is defined as permeable layers capable of supporting water supplies at a local rather than strategic scale and in some cases forming an important source of base flow to rivers. These are generally aquifers formerly classified as minor aquifers.

The bedrock geology is overlain by Alluvium - Clay, Silt, Sand and Gravel superficial deposits. This is also classified by EA as a ‘Secondary A’ aquifer.

The closest public borehole record to the site (BGS ref: SE12NE1115), that has information on groundwater, is located approximately 41m to the west and has a depth of approximately 2.35m below ground level (bgl). Groundwater is shown to have been encountered at 1.94m bgl.

There are no records of groundwater flooding at or within the vicinity of the site in the documentation outlined in Section 1.3 of this report. The Calder catchment SFRA mapping indicates that the site is located within an area 25-50% susceptible to groundwater flooding, which is considered to be low to moderate in terms of susceptibility. Susceptibility does not necessarily define the likelihood of groundwater flooding, but rather the susceptibility of the underlying geology to groundwater fluctuation. It should also be noted that this is based on high-level, district-scale mapping, and may not be an accurate representation of groundwater risk at the site.

The risk of flooding from groundwater is considered to be **Low**. No further consideration is deemed necessary as part of this FRA.

2.6 Artificial Flood Sources

Flood risk from artificial sources would include the failure of man-made drainage or water supply networks. Although the likelihood of such an occurrence is highly unpredictable, it is recommended that any proposed works in future at the site take into account the location of any existing below-ground services, to avoid any inadvertent flooding taking place during the construction phase.

Sewer flooding was reported within the wider area in 2007. This was caused by insufficient capacity of local drainage systems resulting in several highway drains and culverts surcharging. However, there are no records of sewer flooding at or within the vicinity of the site in the documentation outlined in Section 1.3 of this report.

In summary, the overall risk of flooding from artificial sources is considered to be **Low**. Considerations relating to the maintenance of drainage on site are made in Section 3.

2.7 Summary

Table 5 provides a summary of the classification of risk to the site from all flood sources and indicates where further considerations are required.

Table 5 - Flood Risk Summary

Flood Source	Overall Risk Classification	Additional Considerations
Fluvial	Low	See Section 3.
Tidal	Negligible	None.
Surface Water	Low	See Section 3.
Reservoir Failure	Low	None.
Groundwater	Low	None.
Artificial Sources	Low	See Section 3.

3 Flood Risk in Planning Context

This report has so far evaluated all potential flood risk sources that may affect the site. The following sections describe the identified flood risks in the context of the proposed development and provide recommendations, where required, for the mitigation or reduction of those risks to enable safe development.

3.1 Flood Risk Status

The EA flood maps have been analysed for potential flood risk at the site. The majority of the site is located within Flood Zone 2; however, Flood Zone 3 is shown to slightly encroach upon the eastern boundary. A review of the Flood Modeller-Tuflow 1D-2D model data derived from the River Spen Flood Warning Improvements Hydraulic Modelling Report (2009) indicated that the proposed development will be unaffected by flooding in the 1 in 25-year event and affected by minimal flooding (below 0.06m) up to and including the 1 in 100-year plus 20% Climate Change. Therefore, the risk of fluvial flooding is considered to be **Low** at the site.

The EA Surface Water mapping projects that the proposed development will be unaffected by surface water in both the High and Medium-Risk extents. The Containers and Electrical distribution Pod are shown to marginally at risk of surface water flooding in the Low-Risk extent. Due to this, the risk of surface flooding is considered to be **Low** for the proposed development at the site.

The risk of flooding from tidal, groundwater, reservoirs and artificial sources is considered to be **Negligible** or **Low**.

3.2 Development Viability

The Environment Agency classifies different types of development according to their perceived vulnerability to flood risk. The proposed development is understood to comprise change of use at the site. Utilising the currently vacant land for the assembly and storage of container-based generator units, including the siting of security and welfare cabins.

Based on the EA vulnerability classification system outlined in Annex 3 of the Planning Practice Flood Risk and Coastal Change Guidance, the proposed development would be classed as 'less vulnerable'. Table 2 of the Planning Practice Flood Risk and Coastal Change Guidance indicates that due to the site being in Flood Zone 2 and classified as 'less vulnerable', the site is not required to produce an exception test.

3.3 Design Principles for Development

The following Section will talk about the individual design elements for the proposed development in relation to their flood risk.

As stated in Section 1.6 of this report, the containers are to be placed on wooden sleepers, raising them by 0.15m. Table 6 shows the calculated flood depths for the container area when accounting for the containers being raised by 0.15m and compared with flood levels from Table 4.

Table 6 – Calculated flood depths within the container area accounting for 0.15m wooden sleepers

Proposed development		Return Periods				
		1 in 25-year event	1 in 50-year event	1 in 100-year event	1 in 100-year + 20% CC event	1 in 1000-year event
Container	Ground level (mAOD) plus wooden sleepers	71.86	71.86	71.86	71.86	71.86
	Maximum calculated Flood Level (mAOD)	-	71.73	71.73	71.76	72.47
	Calculated Flood Depth (m)	-	-0.13	-0.13	-0.10	0.61

*- Flood depth shown to below the container's threshold

Due to the strategic elevation plan of raising the containers by 0.15m as part of the proposed development, the containers are shown to be elevated above the maximum flood levels for the 1 in 50-year, 1 in 100-year, and 1 in 100-year plus 20% CC events.

As seen in Table 6 above, the containers will be elevated above the 'designed flood' (1 in 100-year plus 20%CC) level for its lifetime (12 years).

The overall proposed design also includes three other elements, these being the Welfare & Security units and Electrical Distribution Pod. All of these elements are proposed to be above the design flood level as seen in Drawing 06.

In order to protect against the residual risk from greater magnitude flood events, where possible the floor level or lowest point of flood vulnerability should be positioned a further 0.3m above the current proposed construction levels.

- Welfare Unit raised to 72.32mAOD (0.3m + 72.02mAOD)
- Security Unit raised to 72.37mAOD (0.3m + 72.07mAOD)
- Electrical Distribution Pod to 71.15mAOD (0.3m + 70.85mAOD)
- All drainage features within the site boundary should be jetted and inspected regularly by an appointed maintenance contractor.

EA Flood Warnings and Weather Warnings

Aside from the aforementioned forward considerations, the following should also be considered with a view to raising flood awareness.

- **Weather Warnings:** It is recommended that the client sign up to receive weather warnings for the area in which the site is located.

- **EA Flood Warnings:** The site is shown to be located within the River Spen at Cleckheaton warning area (Ref No. 123FWF281). It is recommended that the client sign up to receive EA flood warnings as a precaution, if not already done so.

Flood Management Plan

A site-specific Flood Management Plan (FMP) should be produced to detail the actions necessary before, during and following a potential flood event. These actions should be informed by the aforementioned weather warnings and EA flood warnings. These precautions will help to manage the residual risk of flooding in the extreme 0.1% AEP, ensuring that the site is vacated after a flood warning is issued.

4 Conclusion

The site has been assessed for flood risk from a variety of flood sources. The majority of the site is located within Flood Zone 2; however, Flood Zone 3 is shown to encroach upon the eastern boundary. A review of the Flood Modeller-Tuflow 1D-2D model data derived from the River Spen Flood Warning Improvements Hydraulic Modelling Report (2009) indicates that the proposed development will be unaffected by flooding up to and including the 'design flood' level (1 in 100-year plus 20% Climate Change) when accounting for the containers being raised 0.15m. Therefore, the risk of fluvial flooding is considered to be **Low to Moderate** for the proposed development at the site.

The EA Surface Water mapping projects that the proposed development will be unaffected by surface water in both the High and Medium-Risk extents. The Containers and Electrical distribution Pod are shown to be marginally at risk of surface water flooding in the Low-Risk extent. Due to this, the risk of surface flooding is considered to be **Low** for the proposed development at the site.

The risk of flooding from tidal, groundwater, reservoirs and artificial sources is considered to be **Low** or **Negligible**.

Outlined recommendations for the proposed development to incorporate during the design stage. These will seek to reduce and negate flood risk designations of fluvial and surface water.

All elements of the proposed design for the site are shown to be above to be above the design flood level. In order to protect against the residual risk from greater magnitude flood events, where possible the floor level or lowest point of flood vulnerability should be positioned a further 0.3m above the current proposed construction levels.

- Welfare Unit raised to 72.32mAOD (0.3m + 72.02mAOD)
- Security Unit raised to 72.37mAOD (0.3m + 72.07mAOD)
- Electrical Distribution Pod to 71.15mAOD (0.3m + 70.85mAOD);
- All drainage features within the site boundary should be jetted and inspected regularly by an appointed maintenance contractor; and
- Flood Management Plan (FMP) should be produced to detail the actions necessary before, during and following a potential flood event.

This report therefore demonstrates that the proposed development:

- Is suitable in the location proposed and will be adequately flood resistant and resilient;
- Is unlikely to place additional persons at risk of flooding, and will offer a safe means of access and egress; and,
- Is unlikely to increase flood risk elsewhere as a result of the proposed development through the loss of floodplain storage, impedance of flood flows or increase in surface water runoff.

Limitations of this report

This report has been prepared by Ashfield Flood Risk Solutions Limited (Ashfield) for the sole benefit of Wakefield Acoustics Limited (the “Client”) and has not been assigned to any other third parties. If reliance on this report was required by a third party, this could be arranged for an agreed fee. This report should not be used by the client in relation to any other matters not covered specifically by the scope of the report. If this report does not contain a signature in the Document Control window, then this is an uncontrolled electronic copy and should not be relied upon by the client or any other recipient, as Ashfield cannot give assurances on the source or content of the document. Ashfield has used all reasonable skill, care and diligence in the preparation of this report.

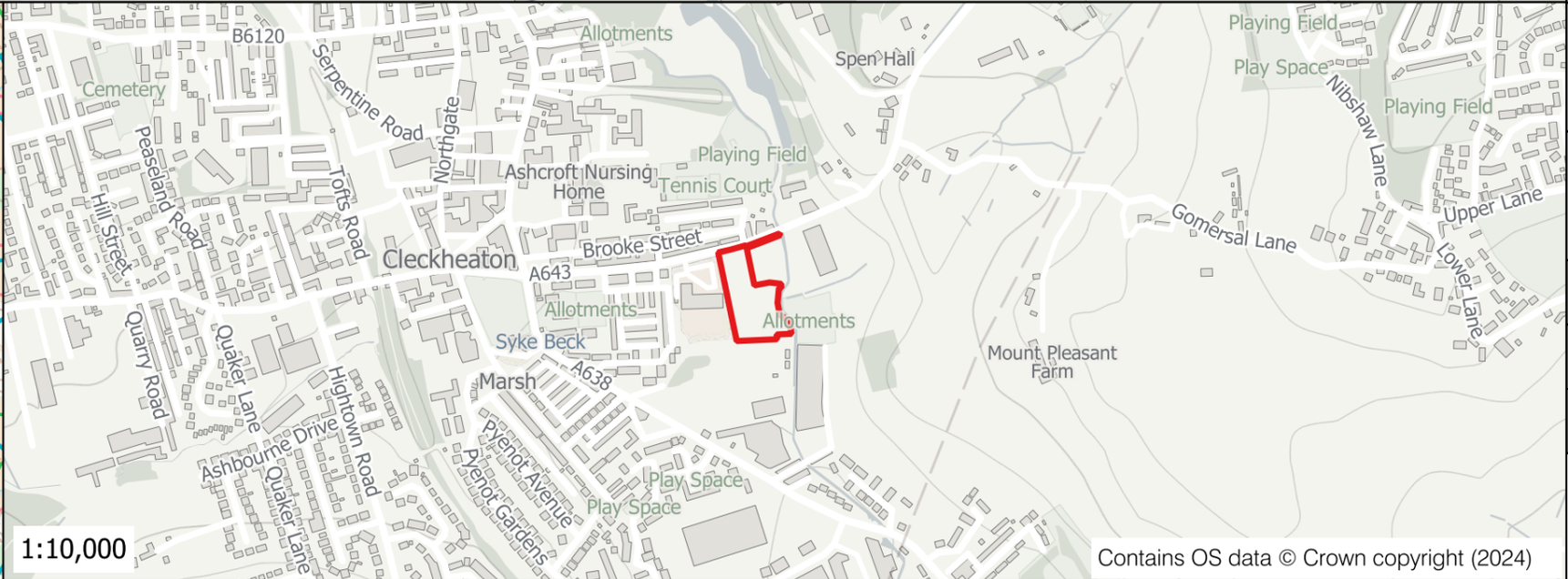
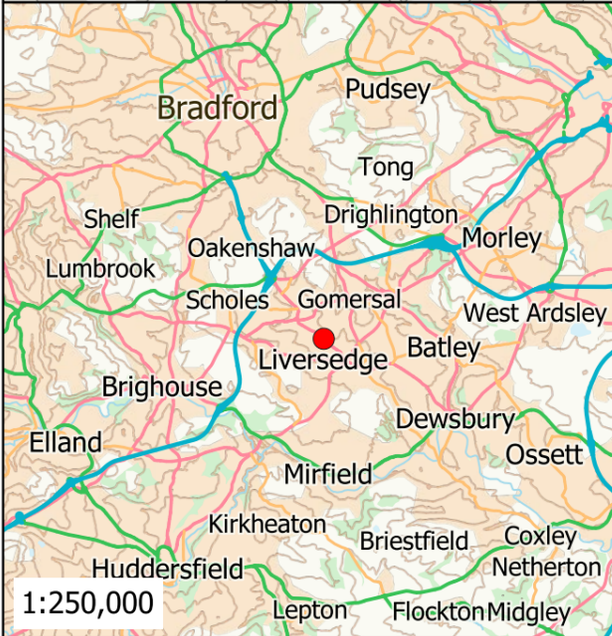
The Flood Risk Assessment report has been designed to satisfy client requirements, as outlined in Section 1. It is a desktop review of information provided by the client and from selected private and public databases. It only includes a site investigation where specifically referenced. This report does not make a detailed site-specific assessment of the suitability of the existing drainage at the site. Ashfield accepts no responsibility for the accuracy or completeness of third-party data reviewed within this assessment.

This report is provided under Ashfield Solutions Limited Standard Terms and Conditions.

Drawings



- Legend
- Site Boundary
 - Site Location



Client
Wakefield Acoustics Limited

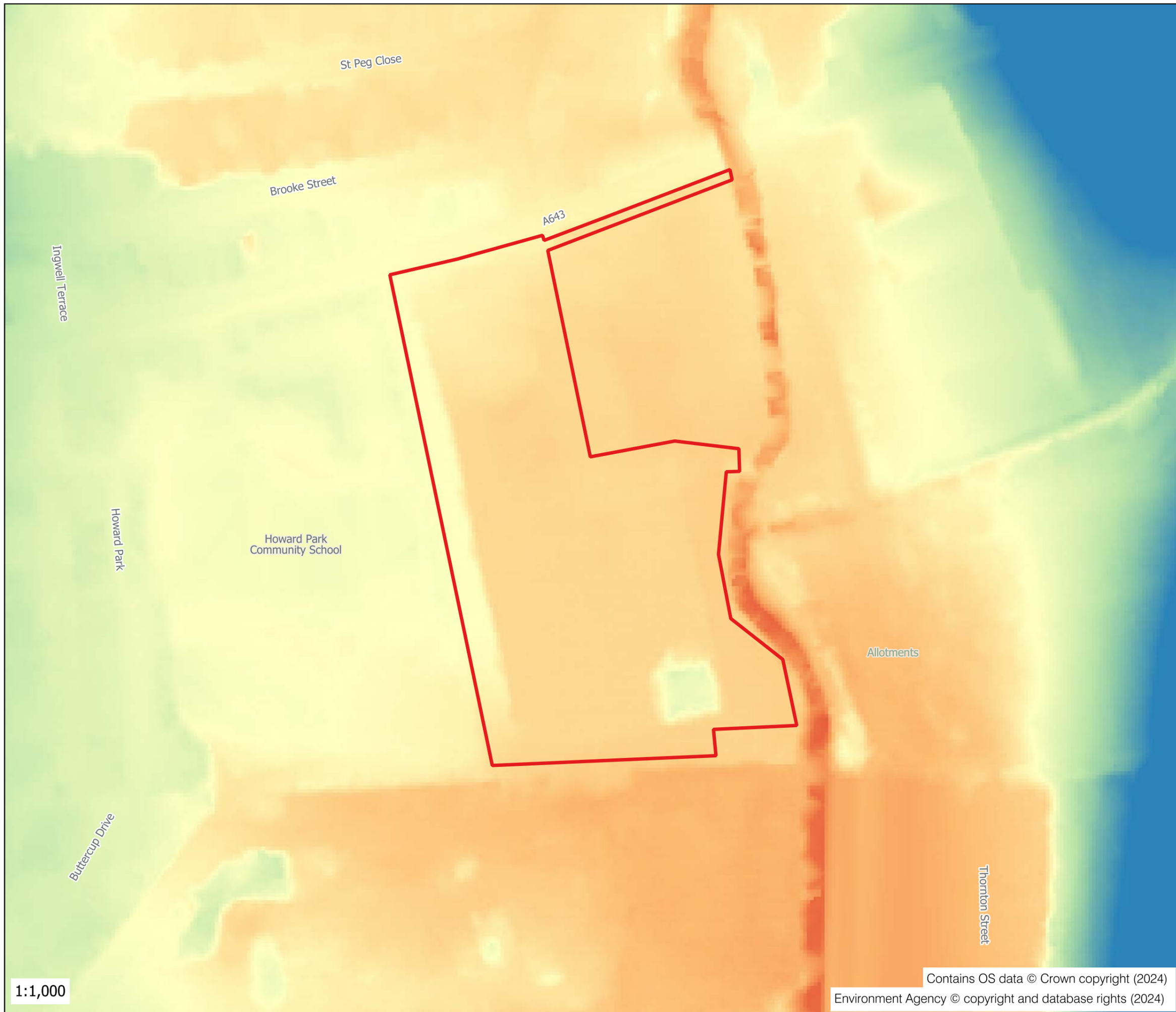
Project
Land Off St Peg Lane, Cleckheaton, BD19 3SA

Title
Site Location Plan

Report No. 182623-F02	Drawing No. 01	Revision -
Scale As Shown	Date 26/01/2024	Frame Size A3
Produced By LC	Drawn By LC	Approved By RW



Contains OS data © Crown copyright (2024)



Legend

Site Boundary

LiDAR Derived Ground Levels (mAOD)

- = < 67
- 68
- 69
- 70
- 71
- 72
- 73
- 74
- 75
- 76
- => 77

Client
Wakefield Acoustics Limited

Project
Land Off St Peg Lane, Cleckheaton, BD19 3SA

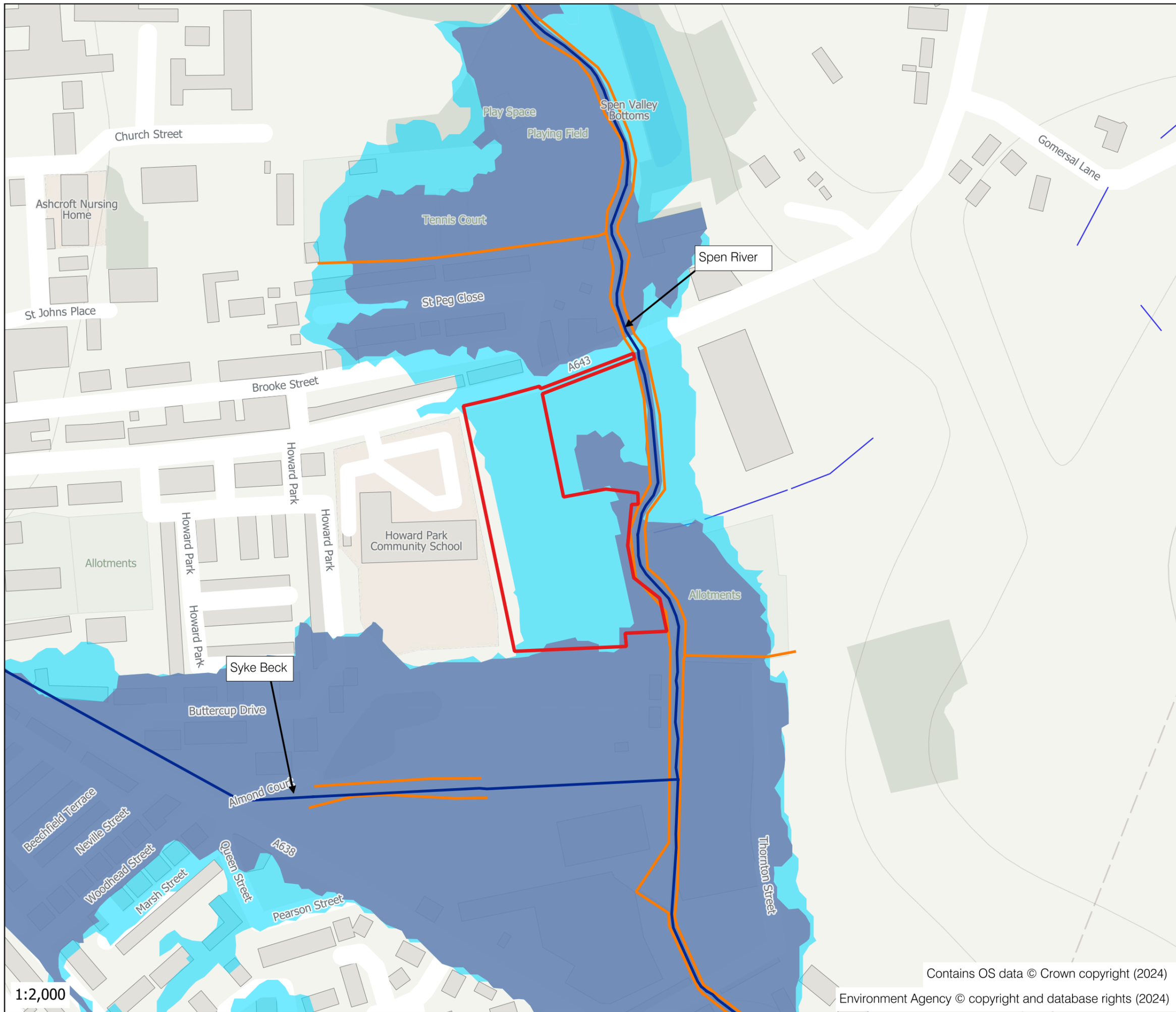
Title
LiDAR Derived Ground Levels Plan

Report No. 182623-F02	Drawing No. 02	Revision -
Scale As Shown	Date 26/01/2024	Frame Size A3
Produced By LC	Drawn By LC	Approved By RW

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- Legend
- Site Boundary
 - Main Rivers
 - OS Ordinary Watercourse
 - Flood Defences
 - Areas Benefiting from Flood Defences
 - Flood Zone 3
 - Flood Zone 2

Client
Wakefield Acoustics Limited

Project
Land Off St Peg Lane, Cleckheaton, BD19 3SA

Title
EA Flood Map for Planning

Report No. 182623-F02	Drawing No. 03	Revision -
Scale As Shown	Date 26/01/2024	Frame Size A3
Produced By LC	Drawn By LC	Approved By RW

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Legend

- Site Boundary
- Recorded Flood Outlines

Client
Wakefield Acoustics Limited

Project
Land Off St Peg Lane, Cleckheaton, BD19 3SA

Title
EA Recorded Flood Outlines

Report No. 182623-F02	Drawing No. 04	Revision -
Scale As Shown	Date 26/01/2024	Frame Size A3
Produced By LC	Drawn By LC	Approved By RW

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Legend

- Site Boundary
- EA Risk of Flooding from Rivers and Sea (ROFRAS)
 - High Risk
 - Medium Risk
 - Low Risk
 - Very Low Risk

Client
Wakefield Acoustics Limited

Project
Land Off St Peg Lane, Cleckheaton, BD19 3SA

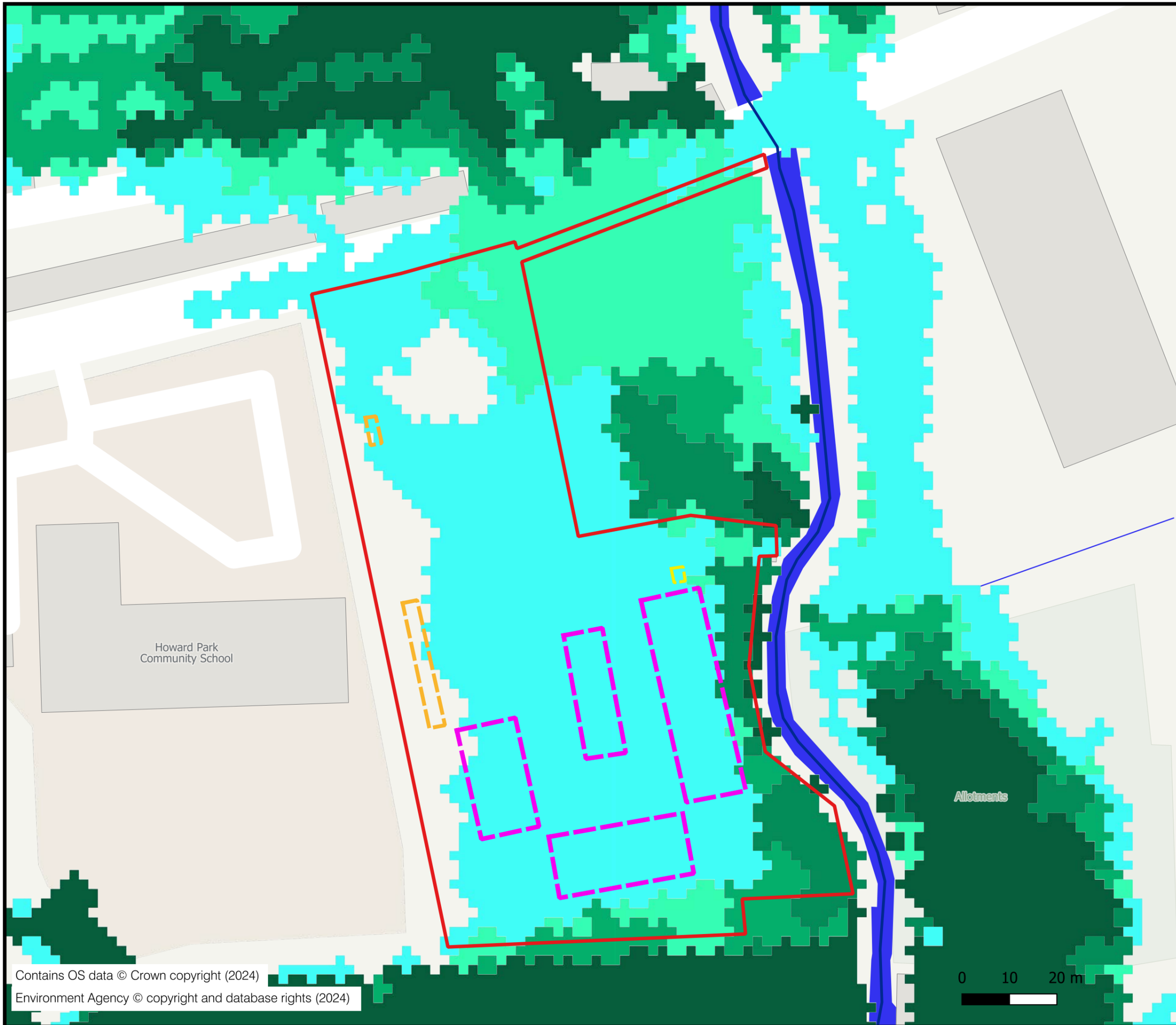
Title
EA Risk of Flooding from Rivers and Sea Mapping (ROFRAS)

Report No. 182623-F02	Drawing No. 05	Revision -
Scale As Shown	Date 26/01/2024	Frame Size A3
Produced By LC	Drawn By LC	Approved By RW

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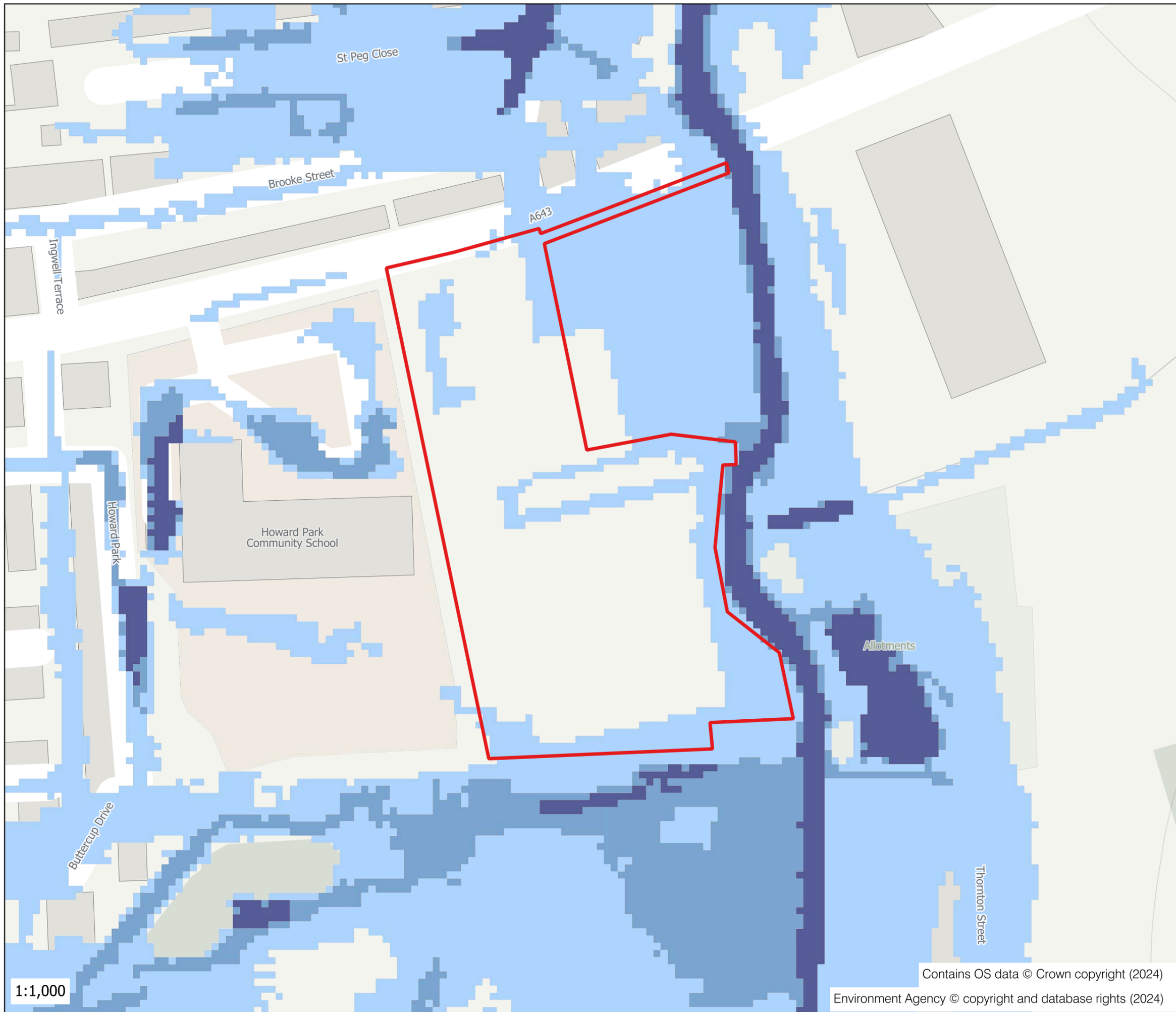


- Legend
- Site Boundary - F02
 - River Spen
 - Welfare and Security units
 - Electrical Distribution Pods
 - Containers
 - 1 in 25 year
 - 1 in 50 year
 - 1 in 100 year
 - 1 in 100 year Plus 20% CC
 - 1 in 1000 year

Client		
Wakefield Acoustics Limited		
Project		
Land Off, St Peg Land, Clekheaton, BD19 3SA		
Title		
Modelled Flood Extents from the 2009 Study (JBA Consulting)		
Report No.	Drawing No.	Revision
182623-F01	06	-
Scale	Date	Frame Size
As Shown	29/1/2024	A3
Produced By	Drawn By	Approved By
RW	RW	HF

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- Legend
- Site Boundary
 - High Risk - 1 in 30 Year Extent
 - Medium Risk - 1 in 100 Year Extent
 - Low Risk - 1 in 1000 Year Extent

Client		
Wakefield Acoustics Limited		
Project		
Land Off St Peg Lane, Cleckheaton, BD19 3SA		
Title		
EA Risk of Flooding from Surface Water		
Report No.	Drawing No.	Revision
182623-F02	07	-
Scale	Date	Frame Size
As Shown	26/01/2024	A3
Produced By	Drawn By	Approved By
LC	LC	RW

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- Legend
- Site Boundary
 - High Risk Depths (m)
 - Below 150mm
 - 150 - 300mm
 - 300 - 600mm
 - 600 - 900mm
 - 900 - 1200mm
 - Over 1200mm

Client	Wakefield Acoustics Limited	
Project	Land Off St Peg Lane, Cleckheaton, BD19 3SA	
Title	High Risk of Flooding from Surface Water	
Report No.	Drawing No.	Revision
182623-F02	08	-
Scale	Date	Frame Size
As Shown	26/01/2024	A3
Produced By	Drawn By	Approved By
LC	LC	RW

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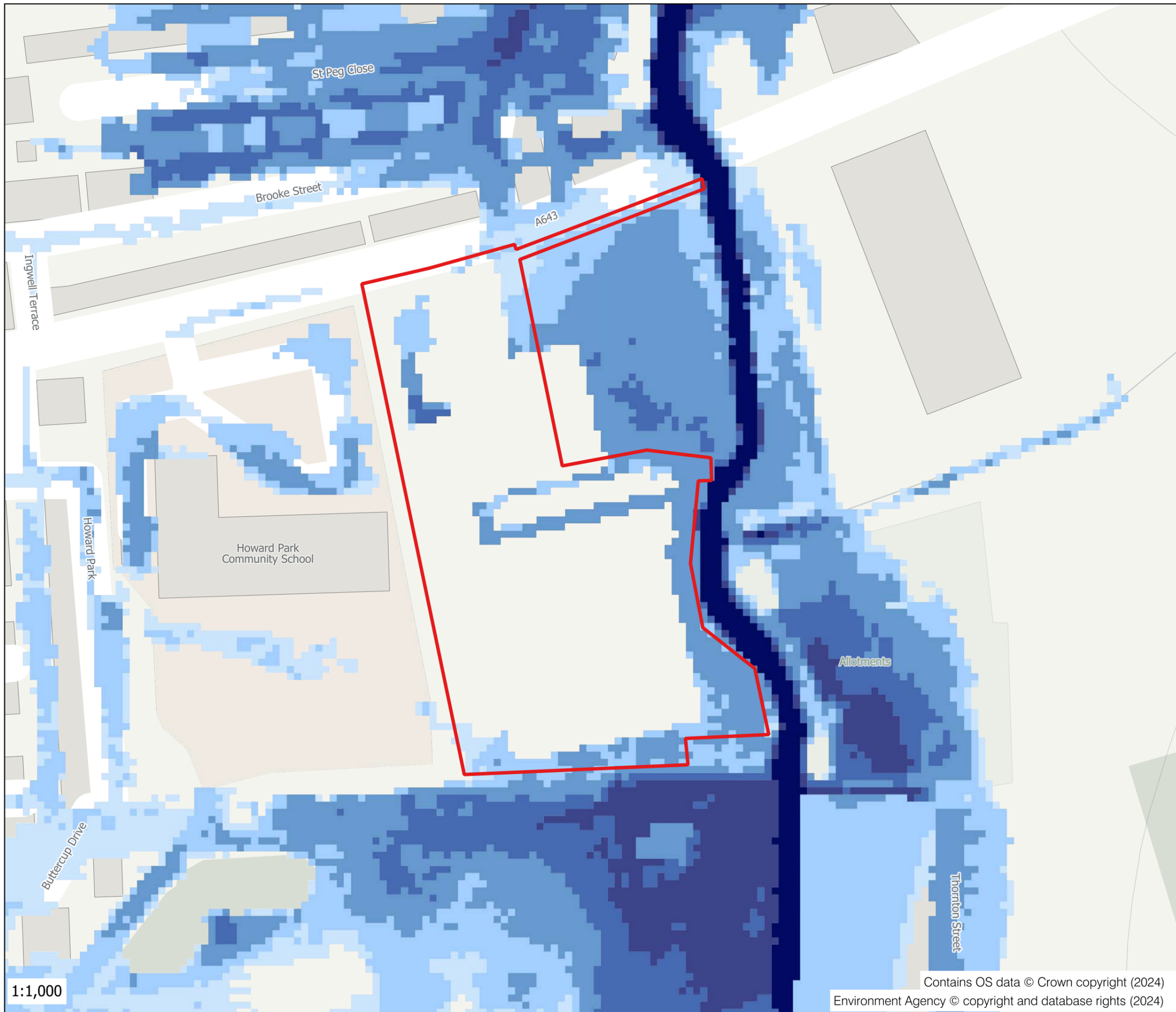
- Legend**
- Site Boundary
 - Medium Risk Depths
 - Below 150mm
 - 150 - 300mm
 - 300 - 600mm
 - 600 - 900mm
 - 900 - 1200mm
 - Over 1200mm

Client		
Wakefield Acoustics Limited		
Project		
Land Off St Peg Lane, Cleckheaton, BD19 3SA		
Title		
Medium Risk of Flooding from Surface Water		
Report No.	Drawing No.	Revision
182623-F02	09	-
Scale	Date	Frame Size
As Shown	26/01/2024	A3
Produced By	Drawn By	Approved By
LC	LC	RW

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- Legend**
- Site Boundary
 - Low Risk Depths**
 - Below 150mm
 - 150 - 300mm
 - 300 - 600mm
 - 600 - 900mm
 - 900 - 1200mm
 - Over 1200mm

Client		
Wakefield Acoustics Limited		
Project		
Land Off St Peg Lane, Cleckheaton, BD19 3SA		
Title		
Low Risk of Flooding from Surface Water		
Report No.	Drawing No.	Revision
182623-F02	10	-
Scale	Date	Frame Size
As Shown	26/01/2024	A3
Produced By	Drawn By	Approved By
LC	LC	RW

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Legend

- Site Boundary
- Dry Day Reservoir Extent
- Wet Day Reservoir Extent

Client
Wakefield Acoustics Limited

Project
Land Off St Peg Lane, Cleckheaton, BD19 3SA

Title
EA Risk of Flooding from Reservoir Failure

Report No. 182623-F02	Drawing No. 11	Revision -
Scale As Shown	Date 26/01/2024	Frame Size A3
Produced By LC	Drawn By LC	Approved By RW

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Appendices

Appendix A

Site Location



Notes:
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 2. Do not scale this drawing - check all dimensions on site.

KEY
 APPLICATION BOUNDARY
 0.997 Ha / 2.464 acres

Rev	Date	Description	By
P01	21.12.23	INITIAL ISSUE	AE

mosodi
 TECHNICAL
 Manchester 0161 413 5148
 Leeds 0113 323 0854

Client: **WAKEFIELD ACOUSTICS**
 NOISE CONTROL TECHNOLOGY

Project: Wakefield Acoustics
 St Peg Lane

Drawing Title: Proposed Redline Overlay

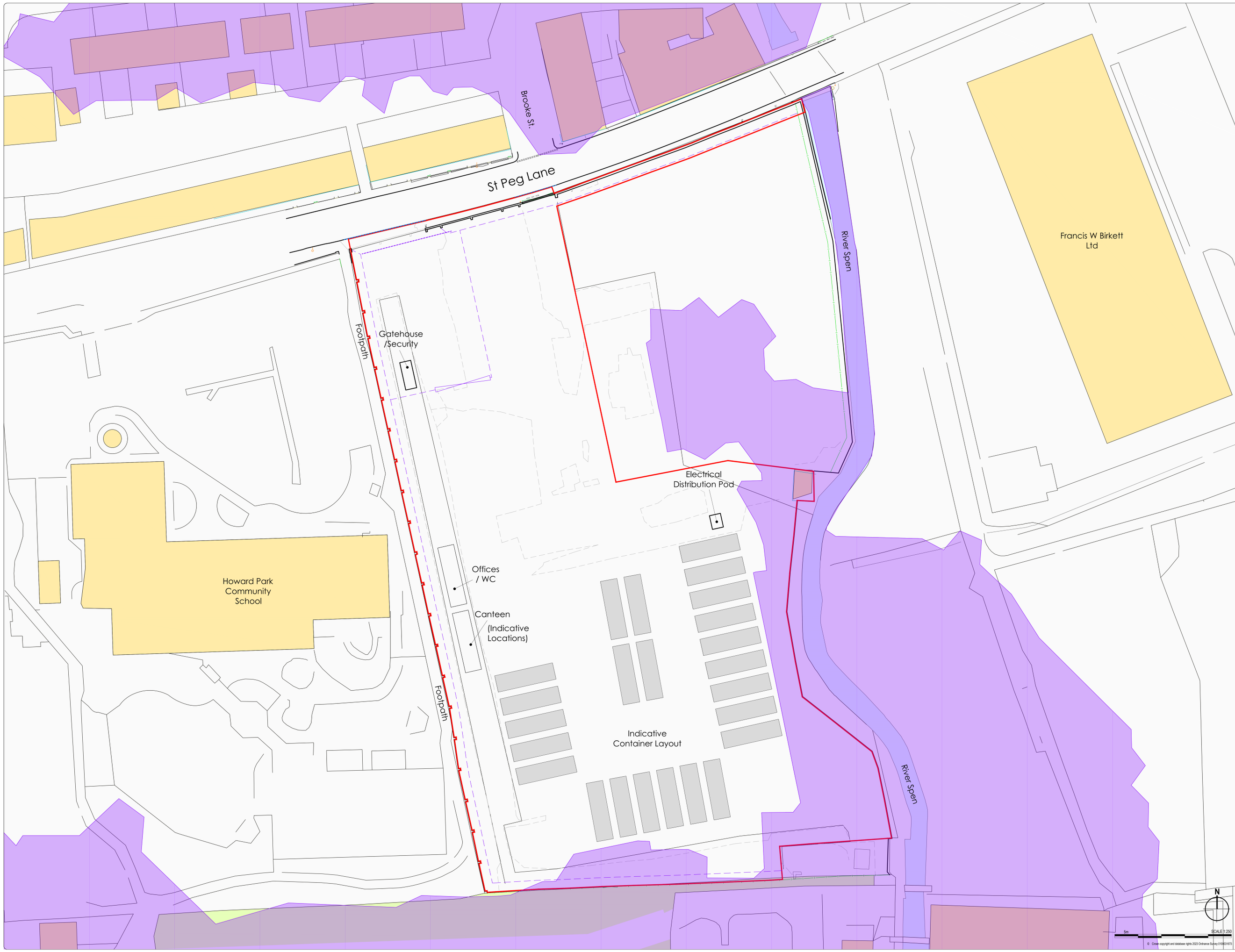
Drawn By: AE	Checked By: AE	Approved By: AE
Scale: 1:250	Paper Size: A0	Date Created: 20.11.23
Drawing Number: 23001-MOS-SI-XX-DR-A-0002	Drawing Revision: P01	



SCALE: 1:250
 0m 10m 20m

Appendix B

Proposed Plans



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Overlaid onto selected Topographical data, drawing no: P23-00898-MET-EXT-XX-TOP-M2-G-001, dated 07.06.23

Source:
 MET Geo Environmental
 Southgate House
 Pontefract Road
 Sliouham
 Leeds
 LS10 1SW

KEY

APPLICATION BOUNDARY
 0.997 Ha / 2.464 acres

Flood Zone 3 Extents

PO1	22.01.24	INITIAL ISSUE	AE
Rev	Date	Description	By

mosodi
 TECHNICAL

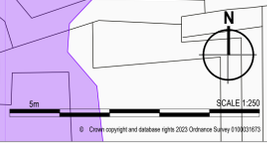
Manchester 0161 413 5168
 Leeds 0113 323 0854

WAKEFIELDACOUSTICS
 NOISE CONTROL TECHNOLOGY

Project:
 Wakefield Acoustics
 St Peg Lane

Drawing Title:
 Proposed Site Plan
 (Indicative Container Layout)

Drawn By: AE	Checked By: AE	Approved By: AE
Scale: 1:250	Paper Size: A0	Date Created: 21.12.23
Drawing Number: 23001-MOS-SI-XX-DR-A-0007	Drawing Revision: P01	



Appendix C

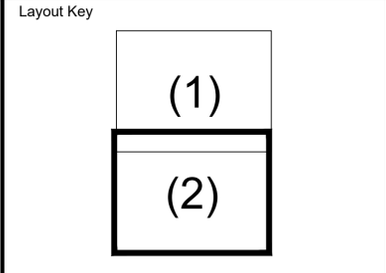
Topographic Survey



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Grid : OS National Grid.
 Using the OS GPS Network and applying OSTN15 transformation and then removing the scale factor for true distances with a one-step transformation centred on S2

Datum : OS Level Datum.
 Using the OS GPS Network and applying OSGM15 National Geoid Model to obtain local area corrections.



Station Listing

Station	Easting	Northing	Level
S1	419411.948	425267.166	72.128
S2	419516.501	425302.046	71.909
S5	419474.275	425169.375	70.869
S2A	419449.227	425286.116	71.850
S2B	419493.408	425230.365	70.599

KEY

AIR VALVE	AV	JUNCTION BOX	JB
BENCH MARK	BM	KERB OUTLET	KO
BN	BN	LAMP POST	LP
BOLLARD	BCL	MANHOLE (CIRCULAR)	MH
BORE HOLE	BH	MANHOLE (RECTANGULAR)	MH
BRITISH TELECOM COVER	BT	MANHOLE (TRIANGULAR)	MH
BUS STOP	BS	MARKER POST	MP
CABLE TV COVER	CA	GULLY	G
CABLE TV SUPPLY	CA	RODDING EYE	RE
COLUMN	COL	SIGN POST	SP
DROPPED KERB	DK	TELECOM COVER	TEL
EARTHING POINT	EP	TELEGRAPH POLE	TP
ELECTRICITY COVER	ELEC	THRESHOLD LEVEL	TL
ELECTRICITY POLE	EP	TRAFFIC LIGHT	TL
FIRE HYDRANT	FH	TRIAL PIT	TP
GAS VALVE	GA	WASH OUT	WO
GATE	G	WATER METER	WM
INSPECTION COVER (CIRCULAR)	IC	WATER STOP COCK	WSC
INSPECTION COVER (RECTANGULAR)	IC	WATER STOP VALVE	WSV
COVER LEVEL	CL	CHAMBER BASE LEVEL	CHL
INVERT LEVEL	IL	WATER SURFACE LEVEL	WSL
UNABLE TO RAISE	UTR	UNABLE TO MEASURE	UTM
GIRTH OF TREE TRUNK	G	DIAMETER OF TREE TRUNK	D
HEIGHT TO TOP OF TREE CANOPY	H	MULTI BOLE TREE	MB

Rev	Date	Drawn	Description	Check
-	-	-	-	-

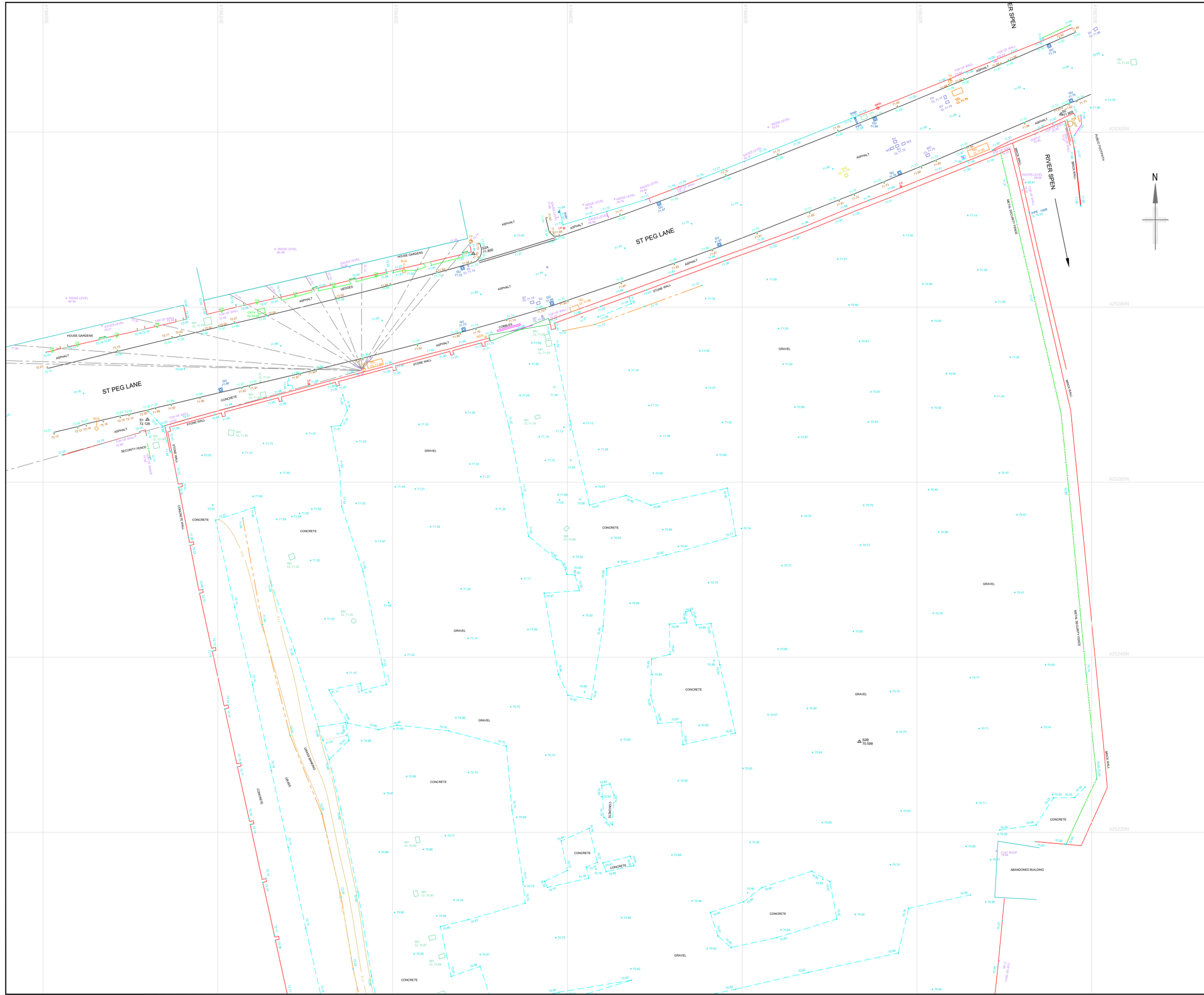
Southgate House
 Pontefract Road T: +44 [0] 1132 008 900
 Stourton F: +44 [0] 1132 008 901
 Leeds E: admin@metgeoenvironmental.com
 West Yorkshire W: www.metgeoenvironmental.com
 LS10 1SW

Client
 JONES HARGREAVES (UK) LIMITED

Site
 ST PEG LANE
 CLECKHEATEN, BD19 3SA

Title
 TOPOGRAPHICAL
 SURVEY

Surveyed	TW,EB	Drawn	T,EB					
Check	DA	Date	07/08/2023					
Scale	Job No	Sheet Size	Rev					
1:200	P23-00898	A1	01					
DWG Ref	Project Number	Origin	Zone	Level	Desc	Type	Role	Sheet
	P23-00898	MET	EXT	XX	TOP	M3	G	002



Notes
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Grid : OS National Grid.
 Using the OS GPS Network and applying OSTN15 transformation and then removing the scale factor for true distances with a one-step transformation centred on S2

Datum : OS Level Datum.
 Using the OS GPS Network and applying OSGM15 National Geoid Model to obtain local area corrections.

Layout Key

(1)

(2)

Station Listing

Station	Easting	Northing	Level
S1	419411.948	425267.166	72.128
S2	419516.501	425302.046	71.909
S5	419474.275	425169.375	70.869
S2A	419449.227	425286.116	71.850
S2B	419493.408	425230.365	70.599

KEY

AIR VALVE	AV	JUNCTION BOX	JB
BENCH MARK	BM	KERB OUTLET	KO
BN	BN	LAMP POST	LP
BOLLARD	BOL	MANHOLE (RECTANGULAR)	MH
BORE HOLE	BH	MANHOLE (RECTANGULAR)	MH
BRITISH TELECOM COVER	BT	MANHOLE (TRIANGULAR)	MH
BUS STOP	BS	MARKER POST	MP
CABLE TV COVER	CA	GULLY	GU
CABLE TV SUPPLY	CS	RODDING EYE	RE
COLUMN	COL	SIGN POST	SP
DROPPED KERB	DK	TELECOM COVER	TC
EARTHING POINT	EP	TELEGRAPH POLE	TP
ELECTRICITY COVER	ELEC	THRESHOLD LEVEL	TL
ELECTRICITY POLE	EP	TRAFFIC LIGHT	TL
FIRE HYDRANT	FH	TRIAL PIT	TP
GAS VALVE	GV	WASH OUT	WO
GATE	GT	WATER METER	WM
INSPECTION COVER (CIRCULAR)	IC	WATER STOP COCK	WSC
INSPECTION COVER (RECTANGULAR)	IC	WATER STOP VALVE	WSV
COVER LEVEL	CL	CHAMBER BASE LEVEL	CSL
INVERT LEVEL	IL	WATER SURFACE LEVEL	WSL
UNABLE TO RAISE	UTR	UNABLE TO MEASURE	UTM
GIRTH OF TREE TRUNK	G	DIAMETER OF TREE TRUNK	D
HEIGHT TO TOP OF TREE CANOPY	H	MULTI BOLE TREE	MB

Rev	Date	Drawn	Description	Check
-	-	-	-	-

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Title
 TOPOGRAPHICAL
 SURVEY

Surveyed	TW,EB	Drawn	T,EB
Check	DA	Date	07/08/2023
Scale	1:200	Job No	P23-00898
		Sheet Size	A1
		Rev	01

DWG Ref	Project Number	Origin	Zone	Level	Desc	Type	Role	Sheet
	P23-00898	MET	EXT	XX	TOP	M3	G	001