

# 3 PRELIMINARY RISK ASSESSMENT (PRA)

This section is based on the information obtained from previous phases of investigation, including desk-based information summarised in the earlier report, and data obtained from an updated desk-based study.

#### 3.1 Site walkover

The site was visited on 17<sup>th</sup> August 2012 to undertake a site walkover. Photographs are provided in Appendix C. No significant contamination or geotechnical issues were identified, although it is recognised that the previous investigation by Millard Consulting Engineers identified the presence of TPH contamination in proximity to the disused sports pavilion. However, no surface staining was observed during the recent walkover survey in the location that is understood to have historically supported the tank.

The site appeared to have remained largely unchanged from the observations made in the Millard Consulting Phase 1 investigation. However, it was noted that the field immediately adjacent to the sports pavilion has most recently been used for agricultural purposes, rather than sporting activities. The sports pavilion itself appears to have been disused for some time. Furthermore, the outbuilding along the site boundary to the northeast of the pavilion is also disused.

The drainage ditch dividing the southern portion of the site from the fields, formerly referred to as 'Chivers land' was very overgrown at the time of the site visit, but appeared to be dry. The drainage ditch dividing the two former 'Chivers' fields in the northeast was also predominantly dry at the time of inspection, however, it is understood to discharge off-site towards the east. Discussions with NIAB personnel confirmed that the irrigation water mains, which traverse the site, are now redundant. It is understood that these were located beneath the concrete track way, which separates the most southerly located fields from the central fields. A number of small electricity pylons (and associated overhead cabling) are also located in the central/southern site area.

The closest off-site sources of potential contamination are associated with the NIAB operations. However, these appeared to be limited to:

- Agricultural chemical storage and usage NIAB personnel confirmed that only
  approved pesticides and herbicides are used. The chemicals are mixed in a
  bunded chemical mixing point (with spill catchment and drainage channel) in the
  main NIAB farmyard area to the northwest of the central site area;
- Bunded above ground fuel storage tanks Located within the main NIAB farmyard area. Used for the storage of red diesels and oils;
- It is possible that ACM's are associated with the building fabric of the existing NIAB buildings. It is understood that an asbestos register is available on site.



No waste is currently generated on the study site itself. A waste management system appeared to be well established within the existing off-site NIAB facilities.

#### 3.2 Ground conditions

#### 3.2.1 Geology

Published geological records indicate that the Gault Clay Formation of the cretaceous period is located immediately beneath the southern portion of the site. A tract of River Terrace Deposits is located above the Gault Clay in the northern portion of the site, feathering southwards and eastwards into the central site area. River Terrace Deposits are also absent between the southern-most and northern-most fields. This correlates precisely with the location of a drainage ditch separating the southern part of the site with the 'Chivers land' to the northeast. This succession was generally confirmed by the intrusive investigation undertaken by Millard Consulting Engineers in 2006. In addition, an outcrop of the West Melbury Marly Chalk Formation (formerly referred to as the Lower Chalk) and Head Deposits are recorded immediately south of the site. Published records (British Geological Survey, 1981) for the area (Sheet 188 "Cambridge") indicated the geology of the site to be characterised by the succession recorded in Table 1.

Table 1: Geology at the site

Geological unit	Description	Estimated thickness (m)	
River Terrace Deposits	Sand and gravel, locally with lenses of silt, clay and/or potentially peat.	up to 4m + where encountered	
Gault Formation	Pale to dark grey or blue-grey clay or mudstone, glauconitic in part, with a sandy base. Discrete bands of phosphatic nodules (commonly preserving fossils), some pyrite and calcareous nodules.	30m +	
Lower Greensand Formation	Mainly sands and sandstones (varying from well-sorted fine-grained to poorly sorted medium- to coarse-grained) with occasional interbedded silts and clays.	30m +	
Source: BGS website and previous investigation report by Millard Consulting Engineers			

In addition to the published geological map records, two boreholes were sourced from the British Geological Survey website to provide further information regarding ground conditions on the site. Both boreholes were located on the site itself and confirmed the presence of up to 4m of drift deposits (comprising topsoil, weathered cohesive deposits and granular terrace deposits), overlying Gault Clay. The deeper of the two boreholes appears to have been drilled for the installation of an abstraction well during the 1960's.



This confirmed the presence of Gault Clay to an approximate depth of 35m bgl, overlying deposits of the Greensand Formation to the terminal depth of the investigation at 45m bgl. Copies of these are included in Appendix F.

The existing topography, history of development and previous phases of investigation indicate that, in addition to these natural strata, made ground (predominantly associated with agricultural activities and cultivation) should be expected beneath the site.

#### 3.2.2 Cambridge and Peterborough Mineral Safeguarding Area (MSA)

A review of the Minerals Safeguarding Areas maps within the Cambridgeshire and Peterborough Minerals and Waste Development Plan indicates that the northeast part of the site is located within an MSA. The reason for this designation is likely to be a result of the granular River Terrace Deposits present in this part of the site. The Cambridgeshire County Council website states that the designation of the MSA's are designed to 'ensure that consultation takes place between the County Council (as Mineral Planning Authority) and district/city councils when development is proposed on mineral bearing land. The aim is to avoid the County's finite mineral resource being unknowingly or unnecessarily sterilised'.

#### 3.2.3 **Radon**

The environmental database report indicates that the site is not located within an 'Affected Area' as defined by the Documents of the National Radiological Protection Board (Radon Atlas of England and Wales, NRPB-W26-2002) and therefore the risk of significant ingress of radon into structures on-site is considered low.

#### 3.2.4 Mining and quarrying

Evidence has been sought to identify any mining and quarrying operations, past and present, which have taken place in the vicinity of the site. The information referenced in this element of the desk study is sourced from the environmental database report.

- GroundSure environmental database report and historical mapping;
- · Records held by Cambridge City Council; and
- · Records held by the Environment Agency.

With reference to the above data there is one recorded potential non-coal mining activity within a 250m radius of the site. This is associated with the potential 'infrequent minor mining of chalk restricted in extent' 122m to the south direction of the site. In addition, a number of historic surface ground working features are located within 250m of the site. The two closest to the site itself relate to an 'unspecified pit' and 'unspecified heap' recorded during the 1950's some 128m east of the north-eastern portion of the site and 170m to the south west of the south-western site boundary, respectively. The feature to the south is known to be a former gravel pit.



#### 3.2.5 Landfilling and land reclamation

Evidence has been sought to identify any landfilling or land reclamation operations, past and present, which have taken place in the vicinity of the site. The sources of information referenced in this element of the desk study include:

- GroundSure environmental database report
- · Records held by Cambridge City Council;
- Records held by the Environment Agency; and
- Geological maps (see Section 3.2)

There are no records of landfill sites (former or current) within 250m of the site (i.e. within the planning consultation zone). According to the environmental database report, the nearest historical landfill is located approximately 390m distant to the southwest. The landfill, operated by Cambridge University Farm and regulated by the EA, managed inert waste, although there is no known restriction on source of waste. It is assumed that a record of a closed landfill some 450m from the site relates to the same site, also operated by Cambridge University Farm. Information contained within the Millard Consulting Engineers Phase 1 report indicates that the site was authorised to accept excavated natural materials. There are no further landfills within 1km of the site.

Given the underlying geological sequence and the distance of the landfill from the site, it is not considered to represent a significant potential risk to the site as a result of landfill gas migration and/or leachate.

In addition to the above, it is noted that the mineral workings to the south of Huntingdon Road have been infilled since gravel extraction has ceased.

#### 3.2.6 Ground gas

Given the anticipated ground conditions the risk associated with ground gas is considered to be low in accordance with CIRIA C665 (Wilson et al., 2007).

## 3.3 Hydrogeology

#### 3.3.1 Aquifer characteristics

Based on the published geological map referred to above and information sourced from the environmental agency, the hydrogeology of the site is likely to be characterised by the presence of an semi-confined shallow aquifer (Secondary A) comprising the River Terrace Deposits in the northern and central portion of the site. These water-bearing deposits are immediately underlain by the unproductive Gault Clay Formation.

The anticipated depth to the groundwater table is in the order of 2 to 3m below ground level.

It is also possible that localised perched water may also be present in the made ground on site.



The presence of low permeability clay at relatively shallow depths beneath the site, while restricting downwards migration, may increase the potential for lateral migration of shallow groundwater (and therefore mobile contamination, if present).

#### 3.3.2 Vulnerability of groundwater resources

The hydrogeology of the site has been classified by the Environment Agency as follows:

- Secondary A aquifer: In areas of the site underlain by River Terrace Deposits, 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
- 'Unproductive' strata: In areas of the site where River Terrace Deposits are absent and only Gault clay is present, low permeability with negligible significance for water supply or river base flow.

The River Terrace Deposits beneath the site are classified as having Intermediate Leaching Potential.

#### 3.3.3 Licensed groundwater abstraction

The environmental database report indicates that there are 28 current licensed groundwater abstractions within a 2km radius of the site. Groundwater abstractions within a 250m radius and/or within a principal aquifer zone are summarised in Table 2. The nearest two are located on the wider NIAB site itself and operated by NIAB for direct and storage spray irrigation purposes. No potable water abstraction licenses exist within a 2 km radius of the site.

Table 2: Groundwater abstractions

Distance and orientation from site (m)	Comment
On the wider NIAB site (assumed to be close to the northwest site boundary)	Spray Irrigation – Direct. Permit start date was 1 <sup>st</sup> April 1998; expiry date was 31 <sup>st</sup> December 2007.
2m, 53m and 64m, 137m, 225m, 238m and 245m East <sup>(a)</sup>	General Farming and Domestic. Permit start date was 1 <sup>st</sup> March 1966; expiry date not supplied.
122m Southeast <sup>(a)</sup>	General Farming and Domestic. Permit start date was 1 <sup>st</sup> March 1966; expiry date not supplied.
	On the wider NIAB site (assumed to be close to the northwest site boundary)  2m, 53m and 64m, 137m, 225m, 238m and 245m East (a)

It is assumed that the groundwater abstractions detailed above are from the Greensand Formation.

In terms of aquifer protection, the EA generally adopts a three-fold classification of source protection zones (SPZ) for public supply abstraction wells.



- zone 1 or 'inner protection zone' is located immediately adjacent to the groundwater source and is based on a 50-day travel time. It is designed to protect against the effects of human activity and biological/chemical contaminants that may have an immediate effect on the source
- zone 2 or 'outer protection zone' is defined by a 400-day travel time to the source. The travel time is designed to provide delay and attenuation of slowly degrading pollutants.
- zone 3 or 'total catchment' is the total area needed to support removal of water from the borehole, and to support any discharge from the borehole.

Information available on the EA website indicates that the site does not lie within a currently designated groundwater Source Protection Zone.

## 3.4 Hydrology

#### 3.4.1 Surface watercourses

There are no recorded surface watercourses on the site itself. Two notable shallow drainage ditches (dry at the time of the investigation) are found along the northern edges of two of the fields within the site footprint. These ditches are understood to discharge to locations beyond the eastern/south-eastern site boundary, although their precise terminal output location is not known.

There are no EA classifications of surface water quality within a 1500m area of the study site.

#### 3.4.2 Surface water abstractions

Based on the environmental database report, one surface water abstraction is located within a 2km radius of the site. It is situated along the River Cam in Cambridge, 1812m to the southeast of the site. The purpose of the abstraction is for general farming and domestic use.

#### 3.4.3 Site drainage

Surface drainage from the site appears to be discharged via drainage ditches between fields within the site's footprint. Furthermore, observations during the walkover and discussions with employees of NIAB indicate that field drains discharge into these drainage ditches.

#### 3.4.4 Preliminary flood risk assessment

The environmental database report indicates that the site is not situated on or within 250m of an Environment Agency designated fluvial floodplain. However, it should be noted that this report is not intended to replace a comprehensive flood risk assessment study.



## 3.5 History of site and surrounding area

The history of the land-use and development of the site and surrounding area has been assessed based on the following sources:

- historical maps within the environmental database from 1901 to 2012;
- pre-Ordnance Survey (County Series) maps;
- · Interviews with site staff; and
- information from the local planning authority.

Copies of OS and County Series maps are included in the environmental database report in Appendix E. Reference to historical maps provides invaluable information regarding the land use history of the site, but historical evidence may be incomplete for the period pre-dating the first edition and between successive maps.

Planning records held by Cambridge City Council are limited given the undeveloped nature of the site. However, based on direct contact with Cambridge City Council, it is understood that an outline application was granted permission for a mixed end use (including student accommodation and retail). The publically available council archives also holds planning records back to 1965, when consent to construct a seed store was granted, associated with the wider NIAB site. Subsequent planning consents of note, associated with the wider NIAB site, are referenced in Table 4.

**Table 4: Planning information** 

Year	Details
1967	Off-site - Construction of shelters attached to side of granery building to provide covered shelter for implements and machines
1968 - 1973	<ul> <li>Off-site - Multi-storey administrative office and laboratory development;</li> <li>Off-site - Glasshouse unit; and</li> <li>Off-site - The erection of canteen, toilets and glass office</li> </ul>
1981 - 1984	<ul> <li>Off-site – Erection of library buildings, alterations to access and carparking;</li> <li>Off-site – Erection of toilet block to existing changing rooms;</li> <li>Off-site – Erection of agricultural implement and vehicle store; and</li> <li>Off-site – Erection of glass houses, storage buildings and provision of access.</li> </ul>

The development history of the site and surrounding area from the above sources is detailed in Table 5 and summarised below.



Table 5: Summary of historical development

Date	Land use/features on site	Land use/features in vicinity of site (of relevance to the assessment)
		Close Farm immediately west of the southwestern corner of the site.
1901	Agricultural land with an orchard	Gravel pits 250m to the south of the site between 1901 and 1966.
	in the northern central field.	Roman Coffins found approximately 200m south of the site in 1868.
		Girton college located to the west.
		Close Farm redeveloped into what is referred to as 'White House'.
1927	Sports ground developed in the south east corner of the site. A building structure was developed within the same vicinity close to the site boundary, presumably as	Development of the National Institute of Agricultural Botany (NIAB) buildings immediately south of the site. Station usage is for official seed testing.
	part of the same facility.	Scotsdale Laundry established approximately 100m east of the orchard in the central northern part of the site.
4057 4050	Redevelopment of the building structure in the south east corner of the site to its present state as a pavilion.	N/A
1957 - 1959	Wooden electricity pylons established which cross the southern portion of the site. Structures remain at present.	IV/A
		By 1980, the A14 was constructed with a junction approximately 150m north of the site boundary.
1959 – Present	Development of two buildings related to general farm use close to the site boundary within the	Development of land use to the east of the site's footprint from allotments to residential housing.
	centrally east oriented portion of the site. Both demolished by 1980.	Development of the NIAB farm buildings immediately west of the central site area.
		General development and growth of the NIAB facility.

## 3.6 Sensitive land uses

No national or internationally designated sensitive land uses such as sites of special scientific interest (SSSI) were identified in the vicinity of the site.



## 3.7 Licences and permissions

A single groundwater abstraction license is recorded for spray irrigation purposes. However, according to the environmental database report, the license expired in 2007. This record is also supported by Cambridge City Council records.

## 3.8 Local authority environmental health department information

The environmental health department (EHD) of Cambridge City Council has no records of contamination in connection with the site.

The site has not been identified as contaminated land under Part IIA of the Environmental Protection Act 1990. The council also confirmed that any potential contamination issues would be regulated via planning (through the contamination condition).

The contaminated land officer also confirmed that the council have had sight of the two Millard Consulting Engineers reports, reviewed in section 2.3 and confirmed that the reports did not record any significant contamination.

A copy of the response is included in Appendix G.

### 3.9 Initial conceptual model

The information presented in Sections 2 and 3.1 to 3.8, has been used to compile an initial conceptual model. The identified potential sources of contamination, associated contaminants and receptors have been considered with plausible pathways that may link them. The resulting potential pollutant linkages are considered in Section 3.11.4. The risk classification has been estimated in accordance with information in Appendix D.

#### 3.9.1 Summary of potential contaminant sources

Potential sources and contaminants of concern are summarised in 6.

Table 6: Potential sources and types of contamination

Potential sources	Contaminants of concern
On-site historical	
Minor farm buildings / sports pavillion (1971-1984) – <b>Point</b> , predominantly southeast portion of site	Made ground, possible ACM.
Fuel storage – <b>Point</b> , southeast portion of site and potentially alongside central northern boundary	TPH, PAH and potentially asbestos
On-site present day	
Agricultural land - Diffuse	Commonly used agricultural fertilisers and



Potential sources	Contaminants of concern
	pesticides
Off-site	
Laundry services, approximately 100m east	Organic solvents
Adjacent and nearby former and current farmland activities.	Fuels, oils, pesticides and herbicides.
Dual Carriageway, 100m north of site (1980 to present)	Fuel oils, heavy metals and PAH
Ground workings – gravel pits (c. 1950's)	Generation of ground gases, dependent on nature of backfill (potentially carbon dioxide and methane)

The potential for contamination to be present on the site as a result of existing or recent activities is limited to the use of agricultural chemicals (fertilisers and pesticides). Potential sources of contamination as a result of historic land-use are much the same for the majority of the site, with the exception of fuel-storage, which is understood to have existed in the form of an above-ground fuel storage tank adjacent to the former sports pavillion in the southeast corner of the site. In addition, the Millard Consulting Engineers phase 1 report makes reference to the presence of an above ground tank located in the central part of the northern site boundary. It is understood that the tank supplied a generator during the observations made in 2006. However, there was no evidence of its existence during the latest investigation and it is considered that it may have been a reference to a tank outside of the site boundary for the current study.

Potential current and historic off-site sources of contamination are somewhat limited. The NIAB facilities to the south/south-west and northwest of the site may pose a slight risk of contamination, although inspection of the current activities indicates that these are generally minimal. A potential source of contamination could also be associated with backfill materials used to level the historic ground workings (including gravel pit to the south). However, the underlying lithological conditions and associated potential pathways for migration should be considered when quantifying any potential risk from such sources.

#### 3.9.2 Sensitive receptors

Sensitive receptors at this site include:

- future site occupants
- adjacent site users
- vegetation
- · water supply pipes
- · buildings and infrastructure
- · groundwater beneath the site



- groundwater in wider aquifer body (including existing abstractions in proximity to the site)
- surface watercourses (predominantly 'tertiary' watercourses beyond the western/north-western site boundary)

Please note that construction workers have not been identified in the conceptual model as receptors because risks are considered to be managed through health and safety procedures including CDM regulations.

#### 3.9.3 Summary of plausible pathways

The plausible pathways are summarised below:

- direct contact (soil, dust and vegetable ingestion, dermal contact and dust inhalation)
- ground gas and soil gas inhalation
- · vertical and lateral migration including leaching
- root uptake
- chemical attack of infrastructure (including water supply pipes) and buildings.

#### 3.9.4 Potentially complete pollutant linkages

The outline conceptual model is summarised in Table 7. The risk classification has been undertaken in accordance with CIRIA C552 (Rudland et al., 2001), a summary of which is included in Appendix D.

Table 7: Risk estimation for potentially complete pollutant linkages

Potential source	Potential receptor	Possible pathway	Likelihood	Severity	Risk and justification
Agricultural use, including fertilisers and pesticides	Future site occupants (human health) Groundwater resources (Secondary A Aquifer)	Contact with contaminated ground/liquid/ vapour Ingestion of contaminated soil/dust/ liquid Uptake into home grown produce Vertical and lateral migration	Low likelihood	Medium	Moderate / Low  NIAB have confirmed the use of pesticides and fertilisers, however, previous phases of investigation have not identified significant concentrations present in the shallow soils



Historic above- ground fuel storage tanks – TPH contamination	Future site occupants (human health) Buildings and infrastructure	Contact with contaminated ground/liquid/ vapour Ingestion of contaminated soil/dust/ liquid Inhalation of contaminated dust and vapours/gases Uptake into home grown produce	Low likelihood	Medium	Moderate / Low Previous investigation identified localised significant TPH concentrations, however, these were encountered in unproductive strata and source has been removed
Made Ground (contaminated soil and ground gas)	Future site occupants (human health) Groundwater resources (Secondary A Aquifer) Buildings and infrastructure Vegetation	Contact with contaminated ground/liquid/ vapour Vertical and lateral migration Ingestion of contaminated soil/dust/ liquid Inhalation of contaminated dust and vapours/gases Uptake into home grown produce	Low likelihood	Mild	Low  Site area has generally remained undeveloped and previous phases of investigation have confirmed the absence of widespread contamination

No pollutant linkages have been considered in relation to the historic presence of off-site gravel workings. This is due to the predominantly cohesive geology anticipated between any potentially significant sources and the site.

The potential pollutant linkages with a risk of moderate or above that may drive site investigation works are:

- (1) Risk posed to human health from contaminants contained within the shallow made ground, including herbicides and pesticides and locally hydrocarbons via direct contact, ingestion and root uptake pathways;
- (2) Risk posed to vegetation by contaminants contained within the shallow made ground via root uptake;
- (3) Risk posed to building materials and infrastructure, principally potable water supplies from contaminants contained within the made ground via chemical attack;
- (4) Risk posed to human health from ground gases generated by the degradation of organic material within the made ground soils via inhalation; and
- (5) Risk posed to the shallow aquifer from the vertical migration of herbicides and pesticides via lateral migration pathways.



# 4 SITE INVESTIGATION METHODOLOGY

RSK carried out intrusive investigation work and subsequent ground gas and groundwater monitoring between 31<sup>st</sup> August and 11<sup>th</sup> October to investigate the potential pollutant linkages identified in the outline conceptual model, to confirm the absence of potential pollutant linkages, and to inform geotechnical constraints.

## 4.1 Sampling strategy and methodology

The techniques adopted for the investigation have been chosen considering the anticipated ground conditions, existing land use and the proposed development.

Prior to intrusive investigation, each of the exploratory holes were staked out using Leica GPS equipment to ensure that the exploratory hole locations were appropriately located in relation to the proposed site layout, shown on Figure 2.

The combination of investigation techniques and the frequency of exploratory locations were designed to ensure that sufficient geotechnical and geo-environmental data could be collected to investigate the site to an appropriate level of confidence for it's proposed future residential land use.

Infiltration testing locations were backfilled with 20mm shingle during construction to maintain stability during testing and ensure that, where possible, testing was undertaken in strict accordance with BRE 365.

#### 4.1.1 Health and safety considerations

Service plans were provided by the Client and studied prior to commencement of the intrusive investigation works. Each exploratory location was also scanned using a Cable Avoidance Tool (CAT) to ensure the absence of detectable buried services.

#### 4.1.2 Investigation locations

The following site work was carried out between 31 August and 12 September 2012:

- 5 no. Cable percussive boreholes to a maximum 15m depth, with associated sampling and in-situ testing;
- 28 no. Drive-in window sampler boreholes to a maximum 5m depth, with associated sampling and in-situ testing;
- 53 no. Machine excavated trial pits to approximately 3m depth, with associated sampling and in-situ testing;
- 9 no. Infiltration test locations; and
- 24 no. in-situ CBR determinations using vehicle mounted plunger method.



The investigation and the soil descriptions were carried out in general accordance with 'BS 5930:2012. Code of Practice for Site Investigations' (BSI, 2012). The exploratory hole logs are presented in Appendix H and the rationale for the exploratory hole locations are provided in Table 8.

Table 8: Exploratory hole location rationale

Exploratory hole number	Location	Rationale
BH1 to BH3	Non-targeted – NIAB 1 redevelopment area	To prove the geological succession beneath the site, obtain geotechnical data and to install dual-purpose groundwater and ground gas monitoring wells
BHG and BHK	Targeted - Proposed food store and Local Centre redevelopment area	To prove the geological succession beneath the site, obtain geotechnical data and to install dual-purpose groundwater and ground gas monitoring wells at locations prescribed by Wilson Bowden
WS1 to WS24	Non-targeted- Main NIAB 1 redevelopment area	To prove the geological succession beneath the site, to install groundwater and ground gas monitoring wells as necessary and provide non-targeted coverage of the site
WSB, WSE, WSH and WSM	Targeted - Proposed food store and Local Centre redevelopment area	To prove the geological succession beneath the site, to install groundwater and ground gas monitoring wells as necessary and provide coverage of the site at locations prescribed by Wilson Bowden
TP1 to TP39	Non-targeted - Main NIAB 1 redevelopment area	To accurately log the upper strata and provide non-targeted coverage across the proposed redevelopment area, including the provision of in-situ testing as appropriate
TPC, TPD, TPI, TPL, TPO	Targeted - Proposed food store and Local Centre redevelopment area	To accurately log the upper strata and provide coverage across the proposed redevelopment area at locations locations prescribed by Wilson Bowden
TP1(I) to TP9(I)	Targeted - Main NIAB 1 redevelopment area	To accurately log the upper strata and undertake infiltration testing at locations agreed with the client in respect to the proposed development layout
CBR1 to CBR20	Targeted - Proposed road layout	To provide in-situ CBR determinations, targeted in proposed road locations
CBRA, CBRF, CBRJ and CBRN	Targeted - Proposed foodstore and local centre redevelopment area	To provide in-situ CBR determinations at locations prescribed by Wilson Bowden



Exploratory hole number	Location	Rationale
BH1 to BH3, BHG, BHK, WS3, WSH and WS17	Non-targeted	Ground gas and water level monitoring in monitoring well installations

The ground levels at the borehole locations have been determined by rigorous surveying techniques.

#### 4.1.3 Soil sampling, in situ testing and laboratory analysis

The sampling strategy was designed to characterise topsoil, made ground and natural strata at shallow level (within the top 1m) in relation to potential sources of contamination identified in the CSM. In addition, samples were selected for geotechnical analysis in relation to the proposed redevelopment of the site.

Selected samples were placed in polythene bags for headspace screening with a photo-ionisation detector (PID) fitted with a 10.2eV bulb. Soils collected for laboratory analysis were collected in a variety of containers appropriate to the anticipated testing suite required. Samples were stored in accordance with the RSK quality procedures to maintain sample integrity and preservation and to minimise the chance of cross contamination.

The samples were transported to the laboratory in chilled cool boxes. Laboratory chain of custody forms can be provided if required. A record of the soil chemical analysis undertaken is presented in Table 9.

Table 9: Scheduled environmental analysis across the proposed NIAB 1 redevelopment area

Strata	Test Undertaken	No. of Tests
	Heavy Metals	31
	Asbestos Screen	23
	Pest-C Suite	5
	Pyrothroids	5
Topsoil	pH and Water Soluble Sulphates	9
	Soil Organic Matter	12
	Triazines	5
	Speciated PAH	11
Made Ground	Heavy Metals	48
	Asbestos Screen	18
	Pest-C Suite	2
	Pyrothroids	2
	pH and Water Soluble Sulphate	4
	Soil Organic Matter	10



Strata	Test Undertaken	No. of Tests
	Triazines	2
	Speciated PAH	24
Natural Ground (Gault Clay	Heavy Metals	12
and River Terrace	pH and Water Soluble Sulphate	24
Deposits)	Soil Organic Matter	2

Standard penetration tests (SPTs) or cone penetration tests (CPTs) were carried out within both cohesive and granular deposits at regular intervals, alternated with U100 samples at the same frequency, where appropriate. SPTs or CPTs were undertaken in accordance with part 9 of BS 1377:1990 (BSI, 1990). Test results are given on the borehole logs presented in Appendix F. Disturbed samples were taken from each strata encountered to facilitate subsequent geotechnical analysis.

#### 4.1.4 Groundwater monitoring and levelling

Depths to groundwater were recorded using an electronic dip meter on three return visits to site between 19 September and 11 October 2012. The monitoring results are given in Section 5.1.4.

The ground levels and the highest point of the top of casing of the monitoring wells were established in relation relative to ordnance datum.

The groundwater monitoring data are given in Appendix I.

#### 4.1.5 Ground gas monitoring

In line with the conceptual model, three monitoring rounds have been undertaken. This included periods of low and/or falling atmospheric pressures and after/during rainfall.

An infrared gas meter was used to measure gas flow, concentrations of carbon dioxide  $(CO_2)$ , methane  $(CH_4)$  and oxygen  $(O_2)$  in percentage by volume, while hydrogen sulphide  $(H_2S)$  and carbon monoxide (CO) were recorded in parts per million. Initial and steady state concentrations were recorded. In addition, during the first monitoring round, all wells were screened with a PID to establish if there are any interferences and cross-sensitivity of other hydrocarbons with the infrared gas meter.

In addition, the atmospheric pressure before and during monitoring, together with the weather conditions, was recorded.

All monitoring results together with the temporal conditions are contained within Appendix I and discussed in Section 5.2.



#### 4.1.6 In-situ infiltration testing

Soakaway tests were carried out in trial pits TP1(I) to TP9(I) to establish the infiltration rate of the underlying soils, specifically the River Terrace Deposits to the northern/north-eastern end of the site, and the Gault Clay Formation in the southern portion of the site. The tests were carried out generally in accordance with the method described in BRE Digest 365 (BRE, 2007). However, it should be noted that the geological conditions in the southern portion of the site (principally TP1(I) to TP3(I)) resulted in slow infiltration and only one test could be undertaken, rather than the three tests prescribed by the BRE. Infiltration testing involved the construction of test locations by backfilling excavations with 20mm shingle for stability and subsequently filling the pits with water from a towable bowser and recording the drop in water level with time using an electronic dip-meter and a pre-installed automated water level-logger as the water soaked into the ground. The data are presented in Appendix H including the calculations in line with BS 5930 (BSI, 1999).



## 5 GROUND CONDITIONS

The results of the intrusive investigation and subsequent laboratory analysis undertaken are detailed below. The descriptions of the strata encountered, notes regarding visual or olfactory evidence of contamination, samples taken, field observations of soil and groundwater, *in situ* testing and details of monitoring well installations are included on the exploratory hole records presented in Appendix H.

#### 5.1 Soil

The exploratory holes revealed that the site is underlain by a variable thickness of topsoil and/or made ground generally overlying a succession of River Terrace Deposits and Gault Clay in the north/northeast and directly overlying Gault Clay in the south. Deposits of the Gault Clay Formation were encountered to the terminal depth of the investigation at 15m bgl. This confirms the stratigraphical succession described within the initial conceptual model. For the purpose of discussion, the ground conditions are summarised in Table 10 and the strata discussed in subsequent subsections.

Table 10: General succession of strata encountered

Strata	Exploratory holes encountered	Depth to top of stratum m bgl	Thickness (m)
Topsoil / made ground	All	Ground level	0.15 to 0.75
River Terrace Deposits	All except TP1 to TP5, TP21, TP22, TP29, TP33, TPC, TPD, TPI, TPO, TP1(I) to TP3(I), WS1 to WS6, WS12, WSE, and BH1	0.25 to 0.95	0.75m to 4.0m
Gault Clay Formation	All except TP9 to TP12, TP14, TP16, TP23, TP24, TP26, TP26 to TP28, TP31, TP34, TP36 to TP39, WS7, WS10, WS13, WS16, WS19, WS22, WSM	0.25 to 4.0	Proven to 15.0

### 5.1.1 Topsoil / Made ground

The made ground / topsoil generally comprised an organic-rich cohesive soil with variable proportions of flint, chalk and organic matter. Made ground soils were



encountered in 32 locations, which accounted for approximately 35% of exploratory holes. The composition of the made ground soils were much the same as the topsoil, albeit with the infrequent inclusion of anthropogenic materials such as brick, clay tiling, ceramics and occasional clinker and charcoal. Made ground was encountered to a maximum depth of 0.75m bgl, although it is recognised that humic-rich and organic-rich soils were generally limited to the upper 0.5m of the soil profile. Rootlets and roots were also frequently noted throughout. Field drains, constructed from clay drain tile, were also infrequently encountered at (or towards) the base of the made ground.

The typical thickness of topsoil and/or organic-rich made ground ranged between 0.2 and 0.6m across the entire NIAB 1 redevelopment site. An average thickness has been calculated as a result of the most recent data set at marginally under 0.4m. It is noted that the previous investigation undertaken by Millard Consulting Engineers encountered a maximum thickness of 1.6m in the northern portion of the site (previously referred to as the Chivers field), where concrete and brick was encountered between 1.5m and 1.6m depth. The cable percussive holes formed during the Millard investigation within the current study area also encountered significant thicknesses of made ground between 0.7m and 1.5m depth, although the typical thickness of made ground was noted to be around 0.3m.

The current investigation also noted the localised presence of deeper reworked soils beneath an initial surfacing layer of topsoil/made ground to a depth of 0.8 to 0.9m bgl. This was attributed to the agricultural activity / cultivation of the land.

Visual and olfactory evidence of contamination was rarely encountered and generally limited to the localised presence of clinker and charcoal. No elevated PID readings were recorded during the investigation.

#### 5.1.2 River Terrace Deposits

Where present, cohesive and granular River Terrace Deposits were encountered directly below the topsoil/made ground, generally increasing in thickness and spatial extent to the north/north-east of the site. River Terrace Deposits were absent to the south/southwest of trial pit TP7.

The River Terrace Deposits encountered included both cohesive and granular horizons. The cohesive portion generally comprised a firm sandy gravelly clay with variable proportions of flint, chert, quartzite and chalk. The granular horizons generally comprised a combination of medium dense to dense sandy gravels and gravelly sands, with variable clay content.

In general, the sequence of deposits encountered initially comprised a cohesive portion, underlain by granular deposits and/or a sequence of interbedded granular and cohesive layers. The distribution of significant granular horizons was discontinuous across the site, albeit with a general trend of increasing thickness and distribution to the northwest.

A summary of the in-situ and laboratory test results in this stratum is presented in Table 11. The laboratory test results can be found in Appendix N.



Table 11: Summary of in-situ and laboratory test results for River Terrace Deposits

Soil parameters	Range	Reference
Liquid limit (%)*	27 to 57	Appendix N
Plastic limit (%)*	12 to 22	Appendix N
Plastic index (%)*	9 to 35	Appendix N
Modified Plastic index (%)*	3.9 to 28	-
Plasticity term*	Low to high	-
Volume Change Potential (NHBC)*	Low to medium (predominantly low)	-
Moisture content (%)*	15 to 23	Appendix N
SPT 'N' values*	4 to 18	Appendix H
Undrained shear strength measured by shear vane testing (kN/m²)*	43 to 130+	-
Consistency term*	Soft to firm	Appendix H
Strength term	Medium to high	-
SPT 'N' values	4** to 53	
Density term	Generally medium dense to dense	-

<sup>\*</sup>Denotes soil parameters associated with cohesive River Terrace Deposits

### 5.1.3 Gault Clay Formation

Gault Clay was encountered directly beneath the made ground/topsoil and/or River Terrace Deposits at depths between 0.25 and 4.0m below ground level to the full depth of investigation. Based on the site descriptions, in-situ and laboratory test results, this stratum can generally be described as a firm to stiff overconsolidated blue/grey clay. Localised sandy and ferruginous lenses/horizons were encountered and variable proportions of chalk and flint. A horizon of sandy clayey gravel was encountered between 9.0 and 9.4m depth. The weathered upper horizons of Gault Clay were generally encountered as firm to stiff clay with variable sand and generally reducing gravel content with depth.

No obvious signs of desiccation was observed within the Gault Formation during the investigation. However, an initial comparison between moisture contents and plastic limits infer the potential for desiccation within the stratum at shallow depth, this may however, simply be a function of the overconsolidated nature of the soils.

A summary of the in-situ and laboratory test results in this stratum is presented in Table 12. The laboratory test results can be found in Appendix N.

<sup>\*\*</sup>Lowest values associated with instability and therefore not a true reflection of soil density



Table 12: Summary of in-situ and laboratory test results for Gault Clay

Soil parameters	Range	Reference
Liquid limit (%)	41 to 78 (average of 73)	Appendix N
Plastic limit (%)	22 to 35 (average of 30)	Appendix N
Plastic index (%)	19 to 51 (average of 43)	Appendix N
Plasticity term	Intermediate to very high (predominantly high to very high)	-
Volume Change Potential (NHBC)	Low to high (predominantly high)	-
Moisture content (%)	28 to 33	Appendix N
SPT 'N' values	6 to 47	Appendix H
Undrained shear strength measured by triaxial testing (kN/m²)	50 to 213	Appendix N
Undrained shear strength measured by shear vane testing (kN/m²)	49 to 130+	Appendix H
Stiffness term	Firm to Very Stiff	-
Strength term	Medium to Very High	Appendix H

#### 5.1.4 Groundwater

Groundwater was encountered during the investigation as detailed in Table 13.

In summary, groundwater seepages within the granular River Terrace Deposits were observed in a number of the exploratory holes. Water ingress observations are recorded on the exploratory hole logs in Appendix H and were typically noted below depths of 1.5m bgl, with the shallowest seepage recorded at 1.3m bgl (TP36) and the deepest at 3.1m bgl (TP27).



Table 13: Groundwater results during investigation

		Strike / seepage	
BH/TP	Strata	(m bgl)	Rise (m.bgl)
BH1	GC	-	2.8m (Slow water seepage over night when borehole depth at 3.0m)
ВН3	GC	3.0	2.5
ВН3	GC	9.0	3.6
BHG	RTD / GC	3.3	3.1
внк	RTD	3.9	3.8 (slow seepage)
TP8(I)	RTD	1.4 – at base	-
TP9	RTD	1.9	-
TP10	RTD	1.6	-
TP11	RTD	3.0	-
TP12	RTD	2.5	-
TP13	RTD	1.6	-
TP14	RTD	2.6	-
TP16	RTD	1.6	-
TP17	RTD	1.6	-
TP19	RTD	1.5	-
TP20	RTD	1.9	-
TP23	RTD	2.0	-
TP24	RTD	1.4 – at base	-
TP26	RTD	2.7	-
TP27	RTD	3.1	-
TP28	RTD	1.7	-
TP30	RTD	2.0	-
TP31	RTD	1.5 to 1.6	-
TP32	RTD	1.5	-
TP33	GC	3.0	-
TP34	RTD	1.6	-
TP35	RTD	1.7	-
TP36	RTD	1.3	-
TP37	RTD	1.5	
TP38	RTD	2.4	2.8 on completion
TPL	RTD	2.65	
WS7	RTD	3.0	Seepage noted



вн/тр	Strata	Strike / seepage (m bgl)	Rise (m.bgl)				
WS8	RTD	2.1	Seepage noted				
WS9	RTD	2.6	-				
WS10	RTD	2.2	-				
WS13	RTD	2.6	2.5 on completion				
WS14	RTD	2.0	-				
WS15	RTD	2.0	1.85 on completion				
WS16	RTD	2.4	-				
WS17	GC	-	2.16 on completion – initial seepage assumed to be from RTD				
WS18	River Terrace Deposits	1.6 (noted as depth of sample saturation)	-				
WS19	RTD	2.0	2.16 on completion				
WS20	RTD	-	2.35 on completion				
WS21	RTD	2.2 (noted as depth of sample saturation)	-				
WS22	RTD	-	2.2 on completion				
WS23	RTD	-	2.55 on completion				
WSB	RTD	3.0	-				
WSH	RTD	2.4	-				
Notes: RT	Notes: RTD: River Terrace Deposits, GC: Gault Clay						

Standing water levels recorded during the subsequent groundwater monitoring events are summarised in Table 14.

Table 14: Groundwater monitoring data (19 September – 11 October 2012)

Monitoring well	Depth to water (m bgl)	Well cover ground level elevation (m AOD)	Groundwater elevation (m AOD)
BH1	Dry	19.13	Dry
BH2	0.85 – 1.08	16.33	15.25 – 15.48
BH3	1.38 – 1.44	12.45	11.01 – 11.07
BHG	2.12 – 2.19	18.56	16.37 – 16.44
BHK	1.97 – 2.09	18.78	16.69 – 16.81
WS3	2.57 – 2.92 (recorded as dry on one monitoring visit)	18.04	15.12 – 15.47



Monitoring well	Depth to water (m bgl)	Well cover ground level elevation (m AOD)	Groundwater elevation (m AOD)
WS17	1.85 – 1.88 (recorded as dry on one monitoring visit)	13.81	11.93 – 11.96
WSH	Dry	19.16	Dry

The findings are considered to predominantly reflect the general groundwater table in the River Terrace Deposits, albeit with perched groundwater recorded infrequently above the surface of the Gault Clay Formation in monitoring well WS3.

### 5.1.5 Results of infiltration testing

The results of soakaway testing are summarised in Table 15.

**Table 15: Infiltration test results** 

Trial Pit Number	Geological unit	Test result (m/s)	
TP1(I)	Gault Clay Formation	Test not valid due to slow infiltration	
TP2(I)	Gault Clay Formation	Test not valid due to slow infiltration	
TP3(I)	Gault Clay Formation	Test not valid due to slow infiltration	
TP4(I)	River Terrace Deposits	1.41E-06 to 1.65E-06	
TP5(I)	River Terrace Deposits	1.55E-06 to 2.46E-06	
TP6(I)	River Terrace Deposits	3.0E-06 to 2.15E-05	
TP7(I)	Gault Clay Formation	6.38E-07 to 8.18E-07	
TP8(I)	River Terrace Deposits	2.7E-06 to 3.09E-06	
TP9(I)	River Terrace Deposits	5.74E-06 to 9.46E-06	
Notes:			

## 5.2 Ground gas regime

The results of the ground gas monitoring are given in Appendix I. The minimum and maximum results are recorded below in Table 16.



Table 16: Summary of ground gas monitoring results

Borehole	Response zone/strata	Probable source(s) of ground gas	No monitoring visits	Methane (%)	Carbon dioxide (%)	Oxygen (%)	Flow rate (I/hr)	Water level (m b bgl)	Atmospheric pressure
BH1	GC	Shallow topsoil / made ground	3	<0.1 – 0.1	0.6 – 1.8	18.5 – 20.5	0.0	Dry	1005 - 1018
BH2	RTD / GC	Shallow topsoil / made ground	3	<0.1	0.5 – 1.6	18.5 – 21.0	-0.4 - 0.4	0.85 – 1.08	1004 - 1018
внз	RTD / GC	Shallow topsoil / made ground	3	<0.1	0.7 – 1.5	17.9 – 20.7	0.0	1.38 – 1.44	1005 - 1018
BHG	MG.TS / RTD / GC	Shallow topsoil / made ground	3	<0.1	0.1 – 1.8	19.3 – 20.9	-0.1 - 0.2	2.12 – 2.19	1005 - 1018
внк	RTD / GF	Shallow topsoil / made ground	3	<0.1 – 0.1	0.1 – 3.5	18.0 – 20.8	-0.1 - 0.2	1.97 – 2.09	1006 - 1018
WS3	MG.TS / GF	Shallow topsoil / made ground	3	<0.1 – 0.1	0.3 – 2.2	19.3 – 20.5	0.0 - 0.9	2.57 – 2.92	1006 - 1018
WS17	MG.TS / GF	Shallow topsoil / made ground	3	<0.1	0.2 – 2.9	18.6 – 21.3	0.0 - 0.2	1.85 – 1.88	1005 - 1020
WSH	MG.TS	Shallow topsoil / made ground	3	<0.1 – 0.1	0.1 – 4.2	18.0 – 20.8	0.0 - 0.2	Dry	1005 - 1018
Note: MG.TS – Made Ground / Topsoil, RTDC – River Terrace Deposits, GC – Gault Clay									

## 5.3 Refinement of the initial conceptual site model

The ground conditions encountered confirm those within the preliminary conceptual model of the site, which were predicted from previous phases of investigation and published geological mapping.

Based on the soil, groundwater and ground gas conditions encountered, the pollutant linkages requiring assessment are consistent with those detailed in section 3.9.4. These are assessed in detail within section 6 of this report



## 5.4 Mineral Safeguarding Area (MSA)

Based on the Cambridge Mineral Safeguarding Area proposal maps included in the Cambridgeshire and Peterborough Minerals and Waste Plan, only the extreme northern portion of the site is included in the designated area (i.e. the area in the vicinity of exploratory holes TP34 to TP37 and TP9(I)). The public right-of-way forming the majority of the northern-most site boundary delineates the extent of the MSA eastwards/southwards and therefore the land to the west, northwest and southwest of the site (referred to as NIAB 2) is located within the MSA.

Whilst the investigation has recorded potential reserves of sand and gravel within the designated MSA, the current proposals for this area of the site are for parkland only and therefore the risk of sterilising mineral resources is negligible. Furthermore, any granular materials excavated as part of the pond construction in the affected area of the site may be utilised for re-use as part of the road construction, or sub-base beneath hardstanding across the proposed development site.



## **6 QUANTITATIVE RISK ASSESSMENT**

In line with CLR11 (Environment Agency, 2004a), there are two stages of quantitative risk assessment, generic and detailed. The GQRA comprises the comparison of soil, groundwater, soil gas and ground gas results with generic assessment criteria (GAC) that is appropriate to the linkage being assessed. This comparison can be undertaken directly against the laboratory results or following statistical analysis depending upon the sampling procedure that was adopted.

The GAC used in this assessment are included in Appendix K for human health (together with details of their derivation) and in Appendix L for the assessment of phytotoxic effects and risks to building materials and controlled waters.

### 6.1 Linkages for assessment

Section 3.9.4 presents the refined conceptual model which identified the linkages that required assessment after the findings of the site investigation had been considered. These linkages together with the method of assessment are presented in Table 17.

Table 17: Linkages for generic quantitative risk assessment

Potentially relevant pollutant linkage	Assessment method
Direct contact with impacted soil by future residents	Human health GAC for both a proposed residential end use with private gardens and commercial end use, since redevelopment is to be for a mixed end-use. Comparison of soil gas data against reference concentrations
2. Uptake of contaminants by vegetation potentially impacting plant growth	Comparison of soil data to GAC in Appendix L
Contaminants     Impacting building     materials	Comparison of soil data to GAC in Appendix L for plastic water supply pipes and concrete assessment using UKWIR (2010) guidance
4. Concentrations of methane and carbon dioxide in ground gas entering and accumulating in:  depressions and excavations that could affect workers enclosed spaces or small rooms in new buildings, which could affect future	Gas screening values (GSV) have been calculated using maximum methane and carbon dioxide concentrations with maximum flow rates recorded at the site. The GSV have been compared with the revised Wilson and Card classification presented within CIRIA report 665 (Wilson et al., 2007) owing to the development potentially comprising both high-rise residential buildings with a ground floor slab or the generic Traffic Lights, as presented within the NHBC ground gases guide (Boyle and Witherington, 2007) and the aforementioned CIRIA report 665, owing to the development comprising low-rise housing with suspended floors.



Potentially relevant pollutant linkage	Assessment method
residents.	
In the case of methane and CO <sub>2</sub> , this could create a potentially explosive atmosphere, while death by asphyxiation could result from carbon dioxide.	
5. Vertical / lateral migration of herbicides and pesticides to the underlying shallow aquifer	The current investigation does not include groundwater or leachate data. The assessment is therefore based on a qualitative assessment of soil results.

## 6.2 Methodology and results

The methodology and results of the GQRA are presented for each relevant pollutant linkage in turn.

#### 6.2.1 Direct contact with impacted soil by future residents / end users

The investigation comprised the collection of non-targeted soil samples to provide site-wide coverage. The standard approach to assessing the results of non-targeted analysis is by undertaking statistical analysis of the results in accordance with *Guidance on Comparing Soil Contamination Data with a Critical Concentration* (CIEH and CL:AIRE, 2008).

After review of the chemical test data collected from exploratory holes across the entire NIAB 1 site, the assessment recorded the absence of determinands in excess of the relevant GAC's, with the results for the majority of analytical results recorded well below the adopted assessment criteria values. Furthermore, no samples were considered as outliers.

In addition, the visual inspection at the laboratory identified no materials suspected of potentially containing asbestos and the scheduled laboratory screening for asbestos found no detectable asbestos fibres within the samples of made ground.

Based on the above assessments, no potentially significant risks associated with the soil contamination have been identified and it is considered that the site may be regarded as suitable for the proposed end use in respect to human health.



#### 6.2.2 Uptake of contaminants by vegetation potentially inhibiting plant growth

The results have been compared with the GAC presented in Appendix L for this linkage. Based on an average soil pH in excess of 7.0, no elevated concentrations of phytotoxic contaminants were identified within the shallow soils, indicating that a relevant pollutant linkage is unlikely to exist.

#### 6.2.3 Impact of organic contaminants on potable water supply pipes

The results have been compared with the GAC presented in Appendix M for this linkage, which are reproduced from *UKWIR Report 10/WM/03/21*. Guidance for the Selection of Water Supply Pipes to be used in Brownfield Sites (UKWIR, 2010).

For initial assessment purposes, the results of the investigation have been compared against the threshold concentrations specified in Table 3.1 of Report 10/WM/03/21.

The results indicate that a relevant pollutant linkage is unlikely to exist associated with organic contaminants and therefore plastic water supply pipes are expected to be suitable for use on the development.

It should be noted that at the time of this investigation the future routes of water supply pipes had not been established, hence the investigation and sampling strategy may not be fully compliant with UKWIR recommendations. Consequently, a targeted investigation and specific sampling/analytical strategy may be required at a later date once the route(s) of the supply pipe(s) are known. In addition, it is recommended that the relevant water supply company be contacted at an early stage to confirm its requirements for assessment, which may not necessarily be the same as those recommended by UKWIR.

#### 6.2.4 Ground gas

The results have been assessed in accordance with the guidance provided in *CIRIA Report C665: Assessing risks posed by hazardous ground gases to buildings* (Wilson et al., 2007). In the assessment of risks posed by hazardous ground gases and selection of appropriate mitigation measures, CIRIA C665 identifies two types of development, termed Situation A (modified Wilson and Card method), appropriate to all development excluding traditional low-rise construction, and Situation B (National House-Building Council, NHBC) only appropriate to traditional low-rise construction with ventilated subfloor voids.

Both methods are based on calculations of the limiting borehole gas volume flow for methane and carbon dioxide, renamed as the gas screening value (GSV). The GSV (litres of gas per hour) is calculated by multiplying borehole flow rate (litres per hour) and gas concentration (percent by volume).

In both situations, it is important to note that the GSV is a guideline value and not an absolute threshold. The GSV may be exceeded in certain circumstances, if the site conceptual model indicates it is safe to do so. Similarly, consideration of additional



factors such as very high concentrations of methane, should lead to consideration of the need to increase the Characteristic Situation or Traffic Light.

The site is to be a mixed redeveloped with both low-rise residential houses and commercial end-use and therefore falls under Situation A and B.

Situation A relates to all development types except low-rise housing and, by combining the qualitative assessment of risk (see details of refined conceptual site model in section 5.3) with the gas monitoring results, provides a semi-quantitative estimate of risk for a site. The method is based on that proposed by Wilson and Card (1999), which was a development of a method proposed in CIRIA report 149 (Card, 1995). The method uses both gas concentrations and borehole flow rates to define a characteristic situation for a site based on the limiting borehole gas volume flow for methane and carbon dioxide. Having calculated the worst case GSVs for methane and carbon dioxide, the Characteristic Situation is then determined from Table 8.5 of CIRIA C665 (Wilson et al., 2007).

Situation B is a characterisation system developed by the NHBC (Boyle and Witherington, 2007), which relates only to low rise housing development constructed with a clear ventilated underfloor void. The system provides a risk-based approach that is designed to allow an identification of gas protection for low-rise housing by comparing the measured gas emission rates to generic "Traffic Lights". The Traffic Lights include typical maximum concentrations that are provided for initial screening purposes and risk-based GSVs for situations where the typical maximum concentrations are exceeded. Based on the typical maximum gas concentrations and the GSVs, the appropriate Traffic Light, ranging from Green through Amber 1 and Amber 2 to Red, is determined from Table 8.7 of CIRIA C665 (Wilson et al., 2007).

The gas monitoring data has identified a maximum methane concentration of 0.1% and a maximum concentration of carbon dioxide of 4.2%. A maximum gas flow rate of 0.9l/hr has been recorded. The calculated GSV for methane is 0.0009l/hr and the GSV for carbon dioxide is 0.0378l/hr. Based on the GSVs the site has been characterised as CS1 for the area of the development defined by Situation A and as Green for the remainder of the development defined by Situation B.

For both types of development, CIRIA C665 (Wilson et al., 2007) provides details of the typical scope of protective measures to be adopted for the relevant site characterisation.

The proposed mixed-use development, which fulfils the requirements of both Situation A and Situation B, has been characterised as Characteristic Situation 1 and Green, respectively. This indicates that a negligible gas regime has been identified and that gas protection measures are not considered necessary.

It is considered that the gas monitoring programme carried out to-date has established the 'worst-case' scenario and has characterised the ground gas regime sufficient in relation to the site conceptual model to enable the confident assessment of risk and subsequent design of an appropriate gas protection scheme(s) for the proposed development.



#### 6.2.5 Secondary Aquifer

An assessment of the chemical test data for the shallow soils beneath the site indicate the absence of significant contamination and therefore the potential risk associated leaching and/or migration of contamination from on an on-site source into the underlying shallow aquifer is considered to negligible. Furthermore, previous groundwater testing undertaken by Millard Consulting confirmed the absence of significant contamination in the shallow groundwater beneath the site.

#### 6.3 Environmental assessment conclusions

Based on the proposed site layout included on Figure 2, the results of the GQRA generally indicates that relevant pollutant linkages are absent and therefore the site is suitable for the proposed end use.

An assessment of the potential pollutant pathways detailed in section 3.9.4 has confirmed the absence of any relevant pollutant linkages. However, it is noted that additional sampling may be required in the south eastern corner of the site, once the pavillion and associated hardstanding has been demolished and when the final development plans have been established to investigate the potential risk associated with residual hydrocarbon contamination identified during the Millard investigation in 2006, resultant from historic leaking from a former above ground fuel storage tank. However, it appears as though this location may be underneath an area of proposed hardstanding, thereby breaking any potential pollutant linkages and possibly removing the requirement for further assessment of the area.

The concentrations of heavy metals recorded in exploratory hole WS6 during the Millard site investigation were screened for a residential end-use. This part of the site is currently proposed for a commercial end-use and, as such, the concentrations previously highlighted do not pose a risk to human health. However, it is noted that the concentration of cadmium (11mg/kg) encountered in the same location may pose a localised phytotoxic risk. Although similar concentrations were not encountered during the most recent investigation, the advice of an arboriculturist may be required when selecting plant species for any areas of soft landscaping in this area of the site.



# 7 GEOTECHNICAL SITE ASSESSMENT

## 7.1 Engineering considerations

It is understood that the proposed mixed-use development is to involve the construction of low-rise residential housing, associated infrastructure, parkland (in the centre of the site) and an area of commercial development comprising a local centre and food store. At this stage no specific information relating to building loads has been provided.

#### 7.2 Geotechnical hazards

A summary of commonly occurring geotechnical hazards is given in Table 18 together with an assessment of whether the site may be affected by each of the stated hazards.

Table 18: Summary of main potential geotechnical hazards that may affect site

Horord astonomy	Hazard status based on investigation findings and proposed development				
Hazard category (excluding contamination issues)	Found to be present on site	Could be present but not found Unlikely to be present and/or affect the site		Engineering considerations if hazard affects site	
Sudden lateral changes in ground conditions	<b>√</b>	Variable thicknesses of made ground.		Likely to affect ground engineering and foundation design and construction	
	·	Feathering River Terrace Deposits of varying lithologies.			
Shrinkable clay soils	<b>√</b>	Cohesive River Terrace Deposits and Gault Clay		Design to NHBC Standards Chapter 4 or similar	
Highly compressible and low bearing capacity soils, (including peat and soft clay)			<b>√</b>	Likely to affect ground engineering and foundation design and construction	
Silt-rich soils susceptible to rapid loss of strength in wet conditions	<b>✓</b>	Gault Clay		Likely to affect ground engineering and foundation design and construction	
Running sand at and below water table	<b>✓</b>	Instability recorded within granular River Terrace Deposits at or below the water table		Likely to affect ground engineering and foundation design and construction	



	Hazard status based on investigation findings and proposed development			
Hazard category (excluding contamination issues)	Found to be present on site	Could be present but not found	Unlikely to be present and/or affect the site	Engineering considerations if hazard affects site
Karstic dissolution features (including 'swallow holes' in Chalk terrain)			<b>√</b>	May affect ground engineering and foundation design and construction – refer to Section 4.1.2
Evaporite dissolution features and/or subsidence			<b>√</b>	May affect ground engineering and foundation design and construction
Ground subject to or at risk from landslides			<b>√</b>	Likely to require special stabilisation measures
Ground subject to peri- glacial valley cambering with gulls possibly present			<b>√</b>	Likely to affect ground engineering and foundation design and construction
Ground subject to or at risk from coastal or river erosion			<b>√</b>	Likely to require special protection/stabilisation measures
High groundwater table (including waterlogged ground)	✓	Groundwater seepages encountered at depths ranging between 1-2m begl		May affect temporary and permanent works
Rising groundwater table due to diminishing abstraction in urban area			<b>√</b>	May affect deep foundations, basements and tunnels
Underground mining			<b>√</b>	Likely to require special stabilisation measures
Existing sub-structures (e.g. tunnels, foundations, basements, and adjacent sub-structures)	<b>√</b>	Limited to the foundations associated with the former pavillion and ancillary building(s)		Likely to affect ground engineering and foundation design and construction
Filled and made ground (including embankments, infilled ponds and quarries)	<b>√</b>	Locally up to 0.75m of made ground encountered during current investigation. Up to 1.6m encountered during previous phase		Likely to affect ground engineering and foundation design and construction
Adverse ground chemistry (including expansive slags and weathering of sulphides to sulphates)	<b>✓</b>	See section 7.3.7		May affect ground engineering and foundation design and construction

in the UK.



#### 7.3 Foundations

#### 7.3.1 General suitability

Given the presence of competent natural soils at a relatively shallow depth it is considered that traditional shallow spread footings will be suitable for the proposed development. However, the precise nature of the commercial aspect of development is unknown and if particularly heavy loads are anticipated, a piled approach may provide a more economical foundation solution.

Specifically recommendations for the design and construction of spread foundations bearing wholly within the River Terrace Deposits, encountered across the northern portion of the site and the Gault Clay Formation, sub cropping at shallow depth towards the south and south east. In the absence of any plot-specific data, the recommendations relating to the River Terrace Deposits have been based on soil parameters for a medium strength clay with a medium volume change potential, due to the lateral and vertical variability recorded within the stratum. Where particularly heavy or sensitive structures are to be supported by this highly variable stratum, it is recommended that further plot-specific investigation be conducted to any reduce conservatism.

#### 7.3.2 Shallow spread foundations

The recommendations for the design and construction of spread foundations bearing wholly within the River Terrace Deposits and Gault Clay Formation are set out in Table 19 and 20, respectively.

Table 19: Design and construction of spread foundations – River Terrace Deposits

Design/construction considerations	Design/construction recommendations	
Founding stratum	Medium Strength Clay - River Terrace Deposits	
Depth	Foundations should be taken to a minimum depth of 0.9m below finished ground level and at least 0.1m into the founding stratum below any overlying made ground or to any greater depth required in respect of the special design considerations given below.	
Special design considerations	Owing to the presence of shrinkable clay soils, foundations should be designed taking into account all the normal precautions, including minimum founding depths, to minimise the risk of future foundation movements in accordance with NHBC standards or similar.	
	In the absence of any plot specific information, the findings of the ground investigation indicate that foundations should be designed for shrinkable soils of medium volume change potential.	
	Owing to the significant lateral and vertical variability of the River Terrace Deposits, consideration should be given to incorporating appropriate reinforcement into the strip foundations to minimise the risk of future differential foundation movements.	



Design/construction considerations	Design/construction recommendations
Bearing capacity	Spread foundations with a width of up to 1.0m and constructed on cohesive river terrace deposits at a minimum depth of 0.9.m may be designed using a net allowable bearing pressure of 75 kN/m <sup>2</sup> .
	The allowable bearing capacity includes an overall safety factor of 3 against bearing capacity failure and with total settlements associated with the bearing pressure estimated to be less than 25mm.
Stability of excavations	Instability was recorded within the granular portion of the stratum at or below the shallow ground water table, typically encountered at depth below 1.5m below existing ground levels. It is not anticipated that foundation trenches will extend below this and should therefore remain stable in the short term. However, in the event that foundations extend below the groundwater table or are to remain open for longer periods, consideration should be given to the use of trench support systems.
Dewatering	A shallow groundwater table was encountered within the River Terrace Deposits, typically below a depth 1.0m. Foundation trenches are not expected to extend below this depth and therefore the requirement for dewatering is unlikely to be required to facilitate foundation excavation.
	Should, however, excavations extend to greater depths dewatering would be required. Pumping from open sumps in non-cohesive soils should be avoided as this can result in instability and general loosening of the soils at the base of the excavation. It is therefore likely that dewatering in non-cohesive soils will require the use of well-pointing systems.
Construction considerations	All foundation excavations should be inspected, and any made ground and soft, organic or otherwise unsuitable materials removed and replaced with mass concrete.

Table 20: Design and construction of spread foundations – Gault Clay Formation

Design/construction considerations	Design/construction recommendations	
Founding stratum	Medium to Very High Strength Clay - Gault Clay Formation	
Depth	Foundations should be taken to a minimum depth of 1.0m below finished ground level and at least 0.1m into the founding stratum below any overlying made ground or to any greater depth required in respect of the special design considerations given below.	
Special design considerations	The findings of the ground investigation indicate that foundations constructed within the Gault Clay should be designed for shrinkable soils of high volume change potential	
	Minimum foundation depths for properties located near trees and shrubs (past, present and future) will therefore need to be increased in line with the NHBC guidance for high volume change potential soils and below any active root structures.	



Design/construction considerations	Design/construction recommendations	
Bearing capacity	Spread foundations with a width of up to 1.0m and constructed on the Gault Clay at a minimum depth of 1.0m may be designed using a net allowable bearing pressure of 100 kN/m².	
	The allowable bearing capacity includes an overall safety factor of 3 against bearing capacity failure and with total settlements associated with the bearing pressure estimated to be less than 25mm.	
Stability of excavations	Generally the trial pits within wholly cohesive deposits remained stable during excavation, which indicates that foundation excavations should also remain stable in the short term. In the event that excavations are to remain open for longer periods, consideration should be given to the use of trench support systems.	
Dewatering	The cohesive nature of the soils encountered suggests that pumping from open sumps should be sufficient to keep the excavations reasonably dry.	
Construction considerations	All foundation excavations should be inspected, and any made ground and soft, organic or otherwise unsuitable materials removed and replaced with mass concrete.	

#### 7.3.3 Piled foundations

Recommendations for the design and construction of pile foundations in relation to the ground conditions are set out in Table 21.

Table 21: Design and construction of piled foundations

Design/construction considerations	Design/construction recommendations		
Pile type	The construction of both bored and driven piles is considered technically feasible at this site		
Possible constraints on choice of pile type	Given the close proximity of the site to a residential area it is considered possible that the vibration/noise associated with pile driving may not be acceptable		
Temporary casing	Given the presence of groundwater strikes at shallow depth during the investigation bored piles will require temporary casing. Alternatively, the use of continuous-flight-auger (CFA) injected bored piles or driven piles usually overcomes this issue		
Hard strata	An allowance should be made for the presence of thin 'rock' bands (claystone) within the Gault Clay Formation		
Pile design parameters for granular River Terrace Deposits	Pile design parameter	Bored	
	Shaft friction factor ( $k_s$ .tan $\delta$ )	0.22	
	Limiting shaft friction (kN/m²)	110	
Pile design parameters for cohesive deposits	Undrained shear strength c <sub>u</sub> (kN/m²)	65 + 5z kN/m² where z = depth into clay	



Design/construction considerations	Design/construction recommendations	
	Adhesion factor $\alpha$	0.5
General parameters	Limiting concrete stress (kN/m²)	7.5N/mm <sup>2</sup>
	Global margin of safety	3.0
Special precautions relating to bored pile shafts and bases	·	

The design procedure for piles varies considerably, depending on the proposed type of pile. However, for illustrative purposes Table 22 gives likely working pile loads for traditional bored, cast-in-situ concrete piles of various diameters and lengths, based on the design parameters given in Table 21 where cohesive deposits are encountered with the absence of overlying granular soils. Table 23 gives likely working pile loads for traditional bored, cast-in-situ concrete piles of various diameters and lengths, based on the design parameters given in Table 21 where cohesive Gault Clay deposits are encountered below granular soils.

Table 22: Illustration of typical pile working loads for bored cast-in-situ piles – cohesive deposits present only

Typical pile working loads (kN)				
Depth of pile	_	Pile d	iameter	_
below existing ground level (m)	300mm	450mm	600mm	750mm
10	130	215	310	420
12.5	180	290	415	550
15	235	375	530	700

Table 23: Illustration of typical pile working loads for bored cast-in-situ piles – granular deposits overlying cohesive deposits

Typical pile working loads (kN)				
Depth of pile		Pile d	iameter	
below existing ground level (m)	300mm	600mm	750mm	
7.5 85		150	240	350
10	110	200	300	420
12.5	140	240	360	500
15	175	420	570	

BDW Trading Limited 44



#### 7.3.4 Foundation works risk assessment

It is anticipated that a foundation works risk assessment report will not be required for the development due to the absence of any significant sources of contamination.

#### 7.3.5 Floor slabs

The nature of the soils encountered during the investigation indicates that ground bearing floor slabs may be adopted with a suitable sub-base layer for the proposed development. However, it may be prudent to suspend any floor slabs where proposed plots are in the vicinity of trees and where cohesive soils form the formation layer.

All formation levels should be proof-rolled and all topsoil and any other loose, soft, organic or otherwise unsuitable materials should be removed and replaced with well-compacted, suitable granular fill.

#### 7.3.6 Roads, hardstanding and drainage

In the 1m to 1.5m below the proposed finished ground level the exploratory holes have revealed a soil profile comprising topsoil/made ground, River Terrace Deposits (cohesive and granular) and Gault Clay. The potentially poorest sub-grade material within this profile is the cohesive portion of the topsoil/made ground.

In pavement design terms, the groundwater conditions are anticipated to comprise a low to intermediate water table, i.e. between 300mm and 1m or least 1m below the pavement formation level.

The estimated minimum, equilibrium soil-suction, California bearing ratio (CBR) value for the soils and groundwater conditions described above under a completed pavement is between 2 to 3% and 20 to 60%, after Table C1 in TRRL (1984) Report LR1132.

The results of in situ testing, targeted to locations consistent with the proposed roads, indicate that the near surface soils have a CBR value that ranges from between 1.4 and 15%, the results are summarised in Table 24.

Table 24: Summary of CBR values derived from in situ landrover plunger tests

Test location / depth (m)	Material description	CBR value determined below surfacing layer of made ground / topsoil
CBR1 / 0.3	Slightly gravelly slightly sandy clay	4.7
CBR2 / 0.3	Slightly gravelly clay	5.9
CBR3 / 0.2	Slightly gravelly clay	1.7
CBR4 / 0.2	Slightly gravelly clay	2.0



Test location / depth (m)	Material description	CBR value determined below surfacing layer of made ground / topsoil
CBR5 / 0.2	Slightly gravelly slightly sandy clay	1.4
CBR6 / 0.2	Slightly gravelly slightly sandy clay	6.9
CBR7 / 0.3	Slightly gravelly sandy clay	12
CBR8 / 0.4	Slightly gravelly sandy clay	3.4
CBR9 / 0.4	Slightly gravelly slightly sandy clay	6.5
CBR10 / 0.4	Slightly gravelly slightly sandy clay	3.9
CBR11 / 0.3	Slightly gravelly slightly sandy clay	7.7
CBR12 / 0.2	Slightly gravelly clay	2.9
CBR13 / 0.2	Slightly gravelly sandy clay	6.1
CBR14 / 0.2	Slightly gravelly clay	7.1
CBR15 / 0.3	Slightly gravelly slightly sandy clay	6.0
CBR16 / 0.4	Slightly gravelly slightly sandy clay	2.7
CBR17 / 0.4	Slightly gravelly slightly sandy clay	2.7
CBR18 / 0.3	Slightly gravelly slightly sandy clay	3.8
CBR19 / 0.3	Slightly gravelly slightly sandy clay	4.8
CBR20 / 0.4	Slightly gravelly slightly sandy clay	7.4
CBRA /	Slightly gravelly	12



Test location / depth (m)	Material description	CBR value determined below surfacing layer of made ground / topsoil
0.3	clay	
CBRF / 0.2	Slightly gravelly slightly sandy	3.6
CBRJ / 0.3	Slightly gravelly sandy clay	5.9
CBRN / 0.3	Slightly gravelly sandy clay	15

In addition to the testing targeted to the proposed roads summarised above, CBR determinations were calculated using Clegg Hammer apparatus in various trial pit locations during the course of the investigation to provide non-targeted coverage of the site. The results indicated CBR values at or below the anticipated formation depth between 2 and 15% (generally <10%), with localised higher values reported at 0.9m in TP27 (21%) and at 1.0m in TP38 (19%).

Given that cohesive soils were generally encountered at shallow depth, the sub-grade soils in the vicinity of test locations may not be susceptible to improvement by rolling with conventional compaction plant. However, it was noted that granular deposits were encountered at shallow depth in certain areas of the site. Where granular deposits were encountered at shallow depth, improvement by rolling with conventional compaction plant would be feasible.

The recommended sub-grade soil CBR value for road pavement design based on the result of in-situ testing and the ground conditions encountered is therefore 3%. This value assumes that during construction the formation level will be carefully compacted and any soft spots removed and replaced with well-compacted granular fill.

With the exception of areas of the site with cohesive River Terrace Deposits at the proposed formation level, the sub-grade soils can be regarded as non-frost-susceptible, after the criteria given in Appendix 1 of TRRL (1970) Report Road Note 29. When the sub-grade is frost-susceptible the thickness of sub-base must be sufficient to give a total thickness of non-frost-susceptible pavement construction over the soil of not less than 450mm.

#### 7.3.7 Chemical attack on buried concrete

The results of chemical tests carried out on soil samples indicate 2:1 water soil extract sulphate contents of up to 0.58g/l with alkaline pH values in excess of 8.0. However, it is noted that the mean of the highest 20% is below 0.5g/l.

These results indicate that, in accordance with *BRE Special Digest 1: 2005 Concrete in aggressive ground* (BRE, 2005), the "Aggressive Chemical Environment for Concrete (ACEC) Classification" is AC-1 with a "Design Sulfate Class" for the site of DS-1 This



assumes nominally static groundwater conditions and that no significantly disturbed clay comes into contact with concrete foundations or structures.

#### 7.3.8 Soakaways

Infiltration testing conducted within the River Terrace Deposits has recorded infiltration rates ranging between 1.41E-06m/s to 2.15-05m/s. The tests confirm the suitability of the stratum from a geotechnical viewpoint for the use of pit soakaways to discharge surface run-off water and infiltration rates, albeit noted that the increase in infiltration rate is associated with an increase in granular River Terrace Deposits.

Conversely, soakage tests conducted within the southern and south eastern portion of the site, directly underlain by the Gault Clay, recorded negligible infiltration. Soakaways will not therefore be suitable in this area of the site.

For environmental reasons, careful consideration will have to be given to selecting their locations and design details. Although the construction of soakaways is technically feasible from a geotechnical point of view, the presence of a relatively shallow groundwater table across large areas of the site may preclude the use of traditional pit soakaways. The adoption of trench soakaways may therefore provide a more efficient solution. However, localised investigation into their proposed locations, the locations and extent of granular soils and depth to groundwater may be required.

The Environment Agency should be contacted at the design stage in order to obtain a 'consent to discharge'. This may not be forthcoming where soakage will be into or just above the water table, particularly in the Agency's sensitive aquifer protection zones. In addition, planning approval will have to be sought for their use.



#### 8 REUSE OF MATERIALS AND WASTE

In accordance with the *CL:AIRE Code of Practice* (2011) (CoP) materials are only considered waste if 'they are discarded, intended to be discarded or required to be discarded, by the holder'. Thus, contaminated material does not become waste until the aforementioned criteria are met.

Under the  $\operatorname{CoP}$ , soil may be re-used on the site where they were produced provided they are:

- · certain to be used
- are suitable for use both chemically and geotechnically
- only the required quantity is used.

The CoP requires the preparation of a materials management plan that confirms the three criteria above will be met. This plan needs to be reviewed by a 'Qualified Person' who will then issue a declaration form to the Environment Agency. RSK has 'Qualified Persons' to enable compliance with the CoP.

#### 8.1 Treatment to meet suitable-for-use criteria

Where materials do not meet the suitable for use criteria it may be possible to treat them under an environmental permit (mobile treatment licence) to enable them to be reused onsite. RSK holds an environmental permit to enable this treatment to be completed.

To enable the treatment options to be determined, RSK can prepare an appraisal of the options and prepare a remediation strategy document to support discussion of the issues with regards to regulators and third parties.

#### 8.2 Reuse of waste materials

If material is discarded as waste then its reuse on site is possible. Waste soils can be reused on site under a standard rules environmental permit or a U1 waste exemption from the Environmental Permitting (England and Wales) Regulations 2010. However, it should be noted that these have strict limits on the quantity of material that can be reused.

#### 8.3 Wastes for landfill disposal

Wastes require pre-treatment prior to disposal at landfill. Pre-treatment must be a physical, thermal, chemical or biological process (including sorting) that changes the characteristics of the waste to reduce its volume, reduce its hazardous nature, facilitate its handling and enhance its recovery. It is best practice to provide your waste collector (or the disposal site) with details of how the waste has been treated. Your waste



collector may provide a pre-treatment confirmation form or space on the waste transfer note to detail the pre-treatment. Alternatively, a standard form produced by the Environment Agency may be used (<a href="http://www.environment-agency.gov.uk/commondata/acrobat/annex1">http://www.environment-agency.gov.uk/commondata/acrobat/annex1</a> 1898741.pdf).

Envirolab (an RSK company) has developed a waste soils characterisation assessment tool, which follows the guidance within the Environment Agency's 'Technical Guidance WM2' (2003), Interpretation of the definition and classification of hazardous waste. The analytical results have been run through this assessment tool for potential off-site disposal of materials in the future. The results of the assessment classify the soils into non-hazardous and hazardous waste categories and do not further divide the waste into inert waste classificiation. As such, table 27 below summarises the results and an interpretation of the likely classification in brackets.

Table 27: Results of waste soils characterisation assessment (HASWASTE)

Soil type	Waste classification		
Topsoil / made ground	Non-hazardous (Inert)*		
Natural soils	Non-hazardous (Inert)		
Notes: *The naturally occurring organic matter content in the shallow topsoil / made ground may alter the waste classification			

Based on the chemical results of the majority of determinands, it is considered that the soils encountered during the most recent investigation are most likely to be classified as inert. However, it is recognised that an organic matter content of up to 6% (generally between 2 to 3%) was recorded in the shallow topsoil / made ground soils and therefore, a more stringent waste classification may be derived for the soils based on waste acceptance criteria testing should these soils be disposed of to landfill.

Not withstanding the above, the results of the investigation indicate that the topsoil / made ground may be chemically suitable for re-use in landscaped areas across the proposed redevelopment, including residential private garden areas and communal soft landscaping. Furthermore, the nature of these soils mean that consideration could be given to re-use of these soils on other development sites, under an appropriate Materials Management Plan (MMP).

#### 8.4 Waste acceptance criteria

All inert, stable non-reactive hazardous and hazardous wastes must be tested and found to be below the waste acceptance criteria (WAC) leaching limit values for the classification of landfill they are being disposed in. Currently, no WAC are in place for non-hazardous waste.



#### 8.5 Landfill tax

Waste producers disposing of material to landfill are required to pay landfill tax by HM Revenue and Customs unless an exemption is available. However, only exemptions registered before November 2008 and implemented by 2010 remain valid and sites holding a valid exemption need to complete their disposal by March 2012 to receive the benefit.

Currently (since April 2011), landfill tax is £56 per tonne and the tax rate will increase annually by £8 until the cost hits £80 in 2014. Further, the Treasury has confirmed that for five years thereafter the tax will not fall below £80.

Material disposed of at a soil treatment centre will not be required to pay landfill tax.

#### 8.6 Groundwater

When there is an intention to discard groundwater, chemical test results will indicate the appropriate disposal options. This could include disposal to treatment facility, via consent (issued by the water authority) to foul sewer or via consent (issued by the Environment Agency) to watercourse. RSK can arrange for these consents to be obtained.



#### 9 CONCLUSIONS AND RECOMMENDATIONS

#### 9.1 Conclusions

- The exploratory holes revealed that the site is underlain by a variable thickness of topsoil and/or made ground generally overlying a succession of River Terrace Deposits and Gault Clay in the north/northeast and directly overlying Gault Clay in the south. Deposits of the Gault Clay Formation were encountered to the terminal depth of the investigation at 15m bgl. Made ground was encountered to a maximum depth of 0.75m bgl, however, a previous investigation by Millard Consulting locally identified a thickness of made ground to 1.6m bgl. No obvious signs of desiccation was observed within the Gault Formation during the investigation, although an initial comparison between moisture contents and plastic limits infer the potential for desiccation within the stratum at shallow depth. This may, however, simply be a function of the overconsolidated nature of the soils.
- Groundwater was encountered during the investigation, and generally limited to areas of the site where River Terrace Deposits were present.
- Whilst the investigation has recorded potential reserves of sand and gravel within the designated Mineral Safeguarding Area (MSA), the current proposals for this area of the site are for parkland only and therefore the risk of sterilising mineral resources is negligible. Furthermore, any granular materials excavated as part of the pond construction in the affected area of the site may be utilised for re-use as part of the road construction, or sub-base beneath hardstanding across the proposed development site.
- An assessment of the potential pollutant pathways detailed in section 3.9.4 has confirmed the absence of any relevant pollutant linkages.
- The programme of ground gas monitoring undertaken indicates that the proposed mixed-use development, which fulfils the requirements of both Situation A and Situation B, has been characterised as Characteristic Situation 1 and Green, respectively. This indicates that a negligible gas regime has been identified and that gas protection measures are not considered necessary.
- The topsoil / made ground appears chemically suitable for re-use in landscaped areas across the proposed redevelopment site, including residential private garden areas and communal soft landscaping. Soils encountered during the most recent investigation are most likely to be classified as inert. However, it is recognised that an organic matter content of up to 6% (generally between 2 to 3%) was recorded in the shallow topsoil / made ground soils and therefore, a more stringent waste classification may be derived for the soils based on waste acceptance criteria testing should these soils be disposed of to landfill.



- The presence of competent natural soils at a relatively shallow depth indicates that traditional shallow spread footings will be suitable for the proposed development.
- Recommendations relating to the River Terrace Deposits have been based on soil parameters for a medium strength clay with a medium volume change potential and spread foundations with a width of up to 1.0m and constructed on cohesive river terrace deposits at a minimum depth of 0.9.m may be designed using a net allowable bearing pressure of 75 kN/m². Specific design/construction recommendations are provided in Table 19.
- Recommendations relating to the Gault Clay have been based on soil parameters
  for a medium to very high strength clay with a high volume change potential and
  spread foundations with a width of up to 1.0m and constructed on the Gault Clay at
  a minimum depth of 1.0m may be designed using a net allowable bearing pressure
  of 100 kN/m². Specific design/construction recommendations are provided in Table
  20.
- A piled foundation solution may provide a more economical foundation solution if particularly heavy loads are anticipated in connection with the commercial aspect of the development. Recommendations on specific design and construction details are provided in Tables 21, 22 and 23.
- It is anticipated that a foundation works risk assessment report will not be required for the development due to the absence of any significant sources of contamination.
- The nature of the soils encountered during the investigation indicates that ground bearing floor slabs may be adopted with a suitable sub-base layer for the proposed development. However, it may be prudent to suspend any floor slabs where proposed plots are in the vicinity of trees and where cohesive soils form the formation layer.
- The recommended sub-grade soil CBR value for road pavement design based on the result of in-situ testing and the ground conditions encountered is 3%.
- Infiltration testing conducted within the River Terrace Deposits has recorded infiltration rates ranging between 1.41E-06m/s to 2.15-05m/s. Soakage tests conducted within the southern and south eastern portion of the site, directly underlain by the Gault Clay, recorded negligible infiltration. The presence of a relatively shallow groundwater table across large areas of the site may preclude the use of traditional pit soakaways. The adoption of trench soakaways may therefore provide a more efficient solution. However, localised investigation into their proposed locations, the locations and extent of granular soils and depth to groundwater may be required



#### 9.2 Recommendations

- It is noted that additional sampling may be required in the south eastern corner of
  the site, once the pavillion and associated hardstanding has been demolished and
  when the final development plans have been established to investigate the potential
  risk associated with residual hydrocarbon contamination identified during the Millard
  investigation in 2006, resultant from historic leaking from a former above ground
  fuel storage tank.
- Where particularly heavy or sensitive structures are to be supported by the highly variable River Terrace Deposits, it is recommended that further plot-specific investigation be conducted to any reduce conservatism.



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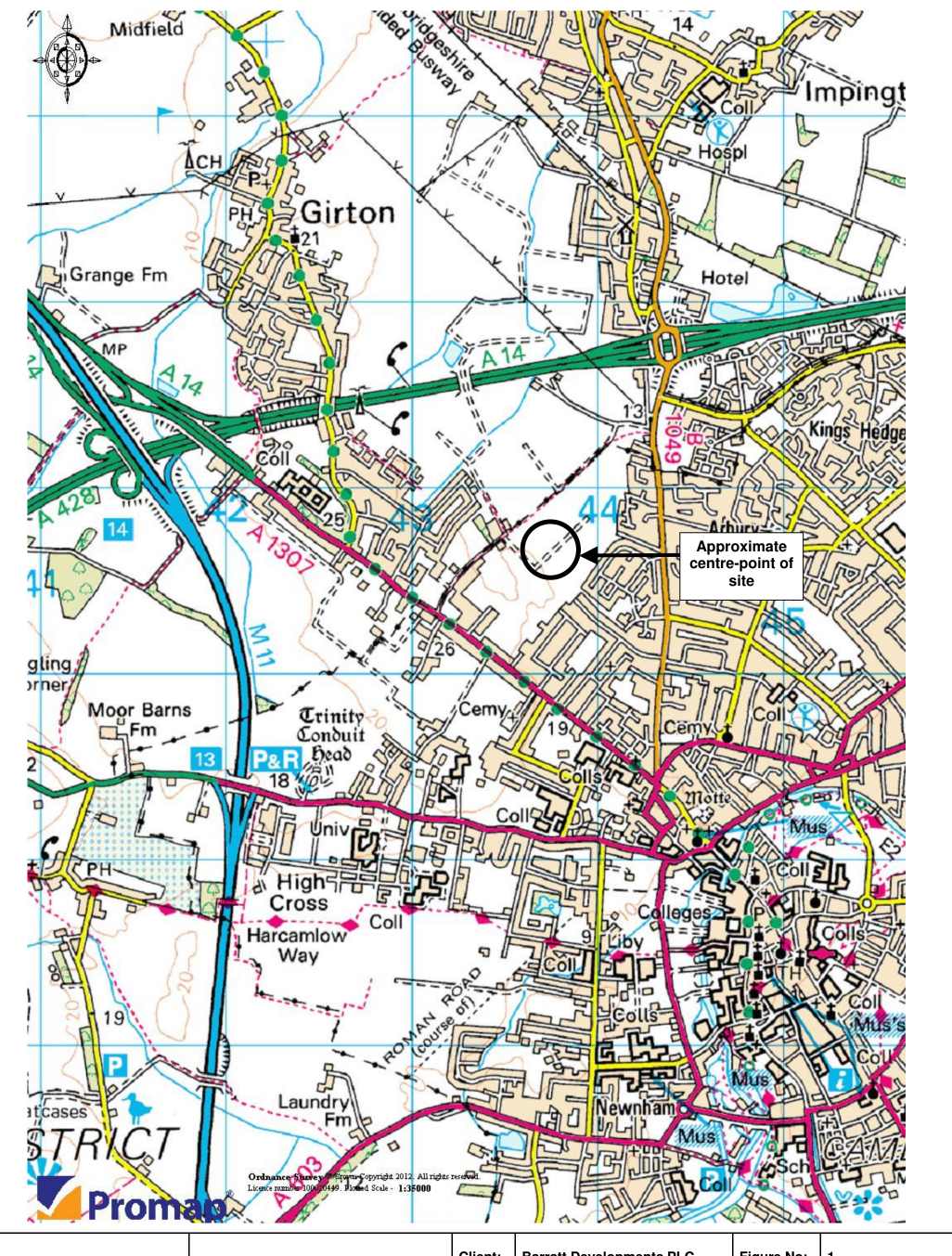
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### **FIGURES**



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Site Location Plan

Client:	Barratt Developments PLC	Figure No:	1
Site:	NIAB Phase 1	Job No:	25459-01(000
Scale:	Not to scale	Source:	Promap



Borehole by CP drilling method (Wilson & Bowden Specification)

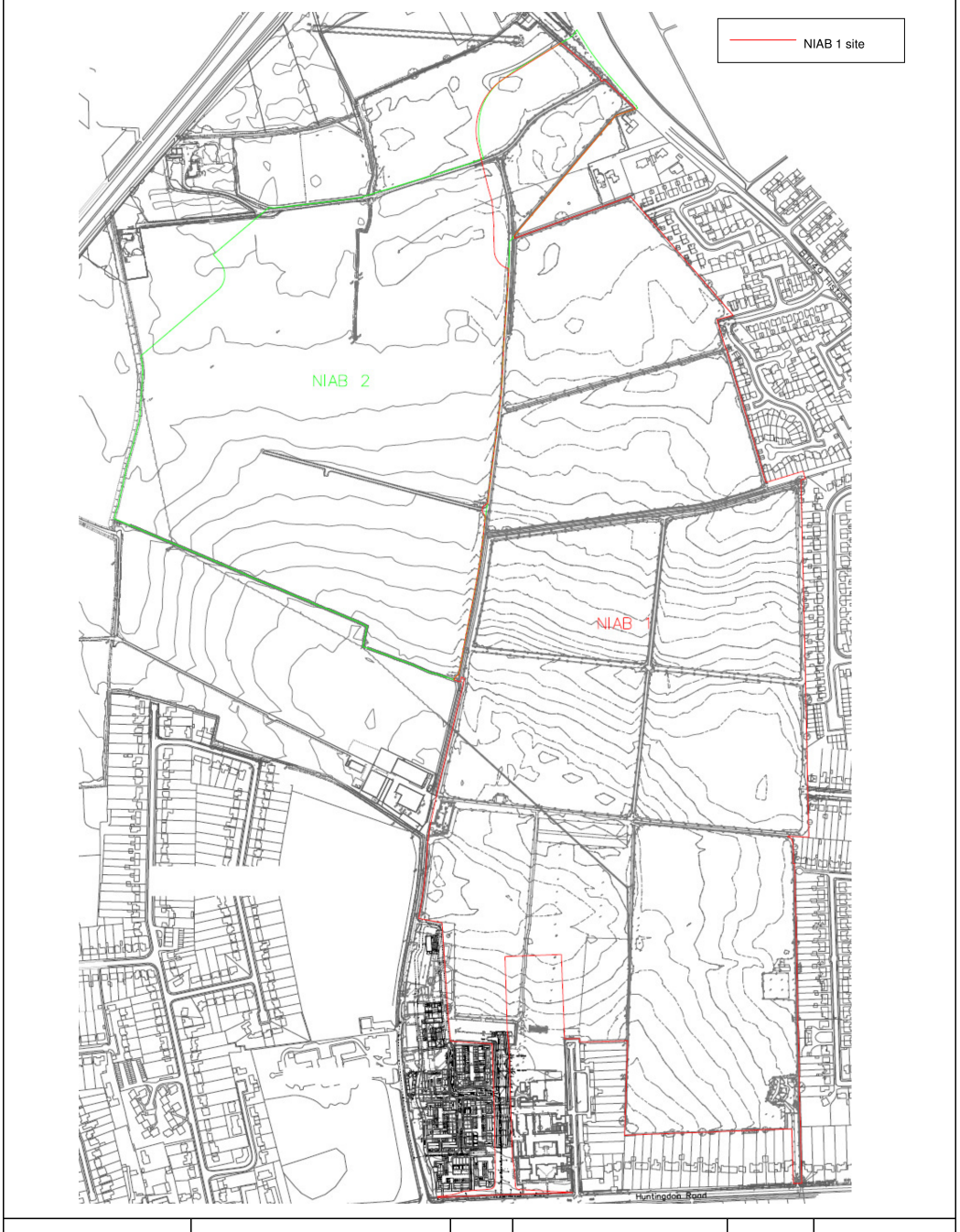
Trial Pit by machine excavation ( Wilson & Bowden Specification)



HUNTINGDON ROAD CAMBRIDGE

HOLE LOCATION PLAN

	Date 6.10.12	Checked BC	Date 16,08,12	Approved DS	Date 16.08.12
Scale 1:2500	0.10.12	Orig Size	10.00.12	Dimensions M	10.00.12
Project No. 25459-01	(00)		Drawing File 25459 (R	02-00).dv	vg
Drawing No.	2				Rev.





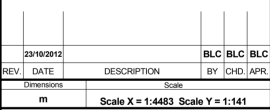
Existing Site Layout Plan

Client: Barratt Developments PLC		Figure No:	Figure 3
Site:	NIAB Phases 1	Job No:	25459-01(00)
Scale:	NTS	Source:	Woods Hardwick

#### **SUBSURFACE SECTION DIAGRAM 1** 100 200 300 700 900 1.000 1.100 1.200 1.300 TP7 **TP12** TP22 18 **WS13** 16 **WS17** WS20 **BH3 WS23** Elevation (m AOD) -2 200 300 400 500 600 700 900 1,000 1,100 1,200 1,300 CLIENT: Distance along the baseline (m) PROJECT: SITEMAP AND SECTION BASELINE MATERIAL LEGENDS TITLE: Gravelly clayey SAND Clayey sandy GRAVEL Clayey gravelly SAND Clayey SAND Clayey sandy GRAVEL with COBBLES Sandy clayey **GRAVEL** Gravelly CLAY GRAVEL MADE GROUND Gravelly silty Gravelly SAND SAND Sandy CLAY SAND & GRAVEL Silty sandy CLAY Sandy silty CLAY Sandy gravelly CLAY with COBBLES Sandy gravelly CLAY Gravelly sandy CLAY Sandy GRAVEL

#### HOLE TYPE MARKER LEGENDS:

- ◆ = Cable Percussion Borehole
- = Trial pit
- = Window sample





**RSK Environment Ltd** 18 Frogmore Road Hemel Hempstead Hertfordshire HP3 9RT

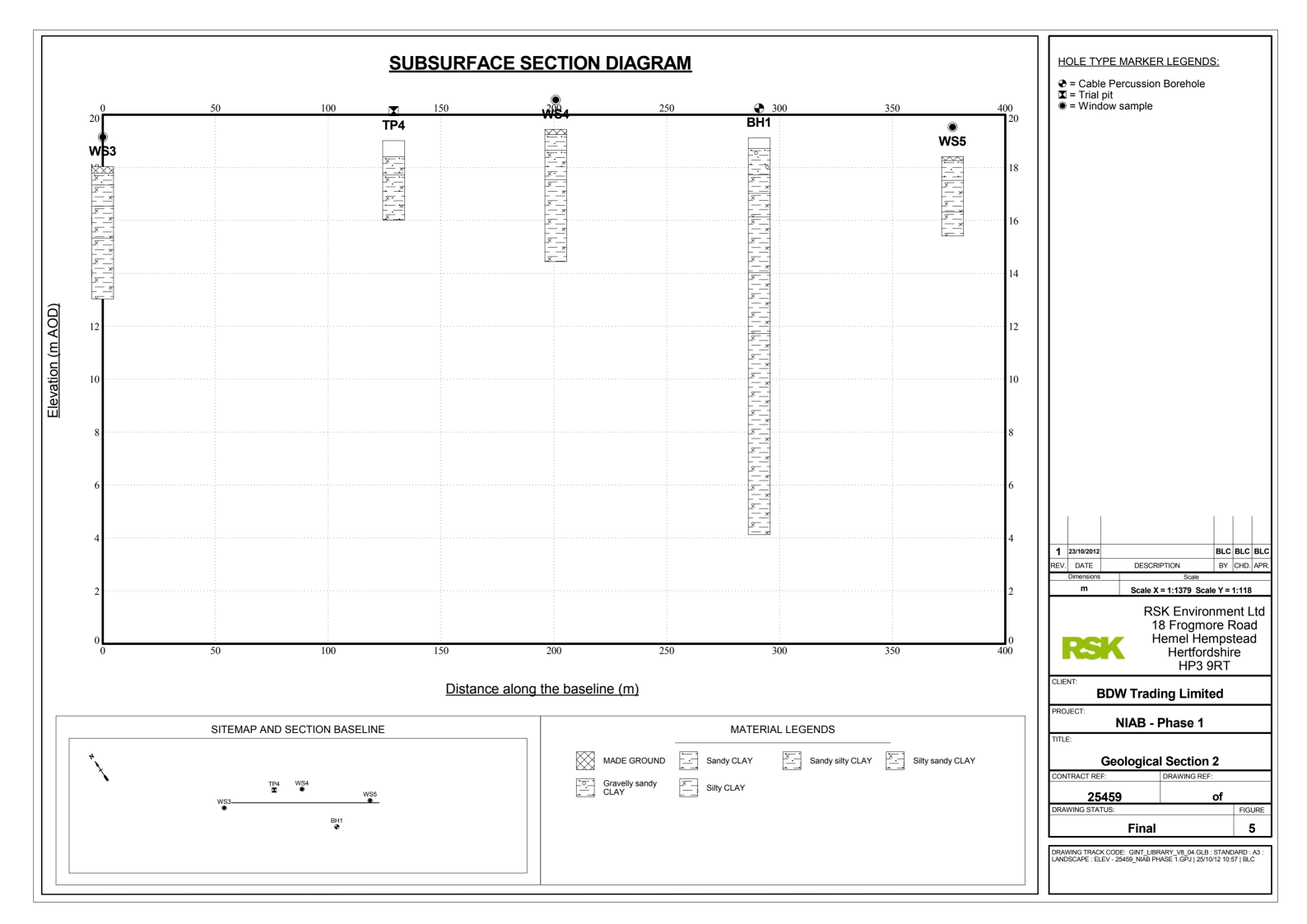
**BDW Trading Limited** 

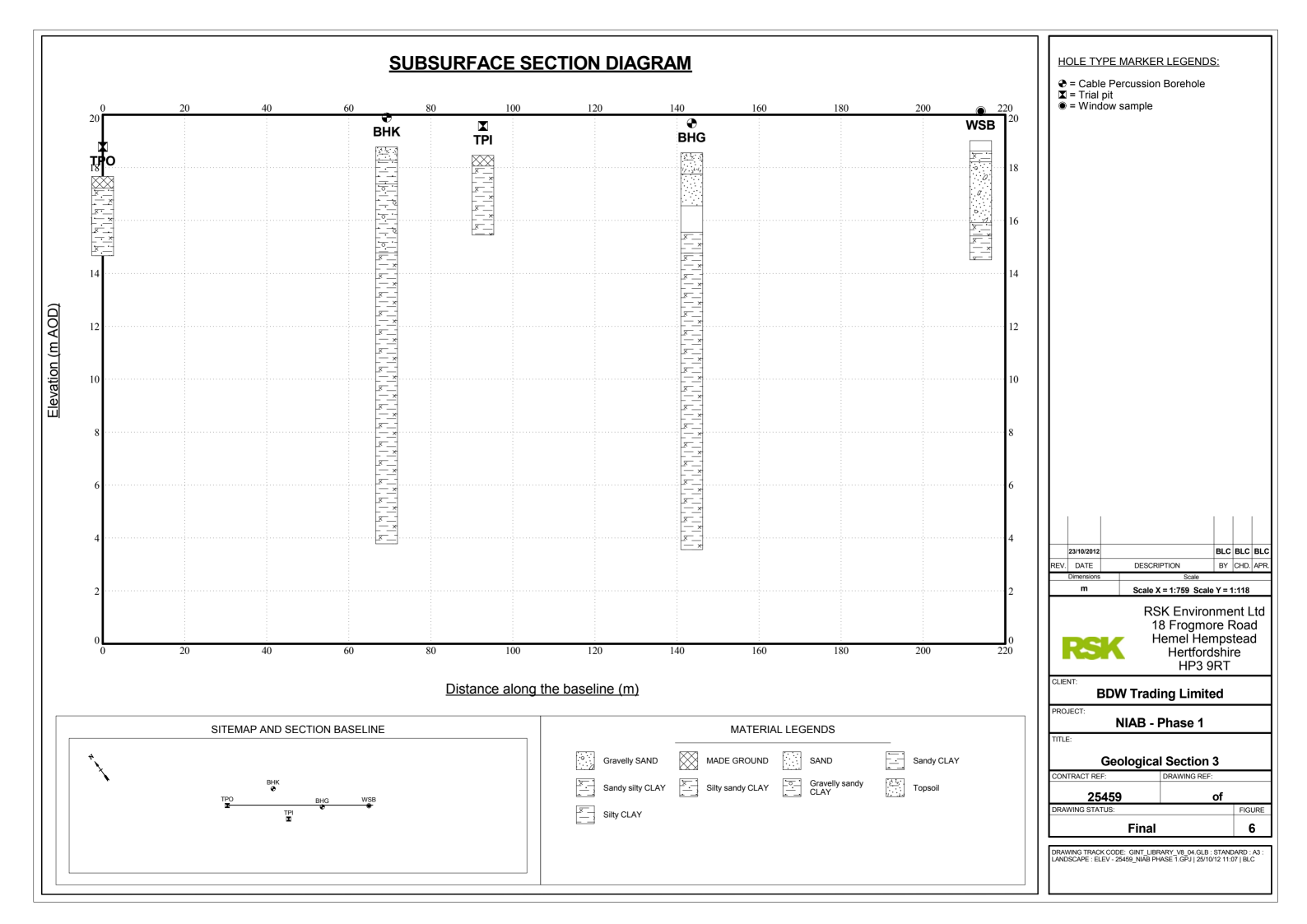
NIAB - Phase 1

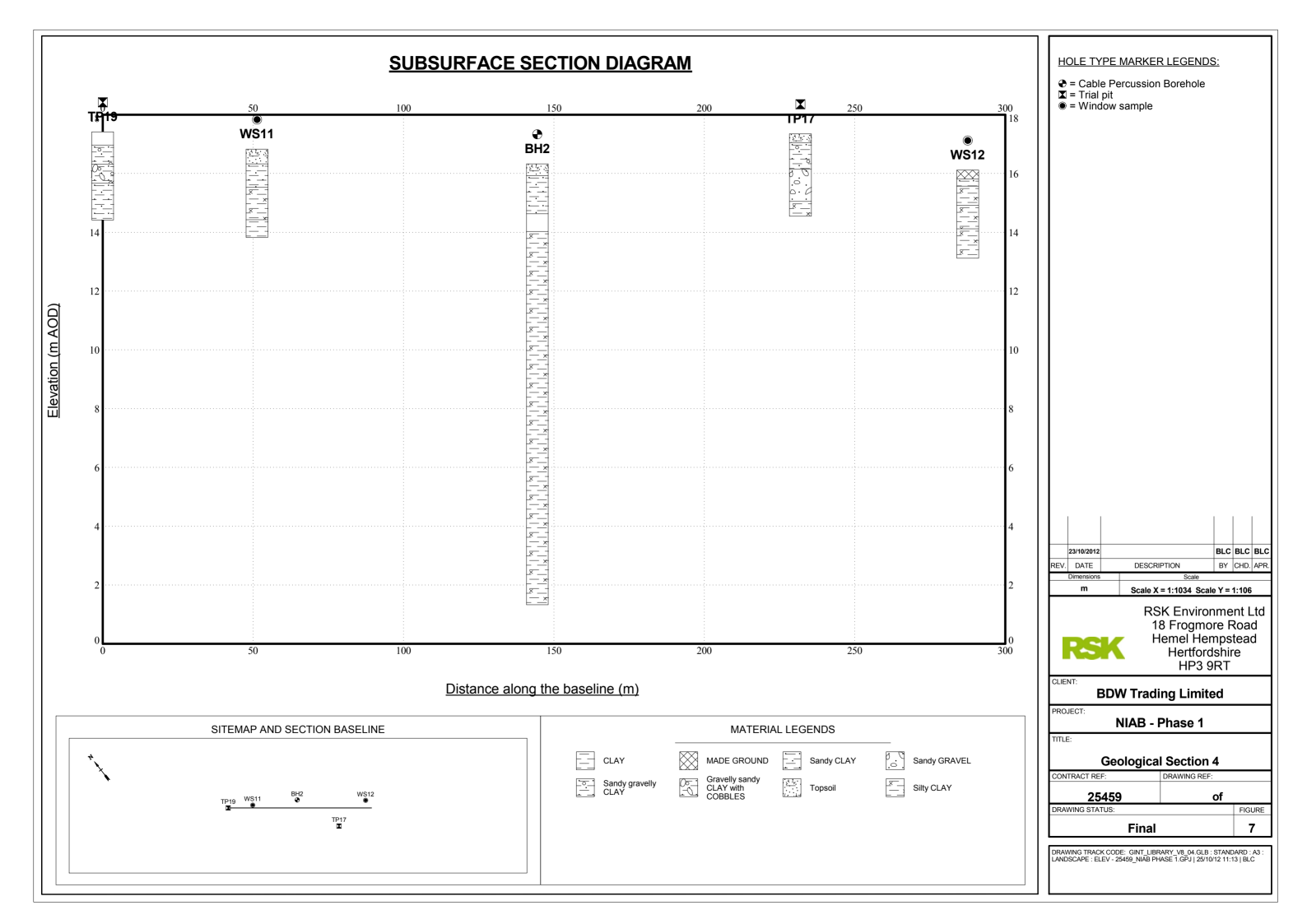
**Geological Section 1** 

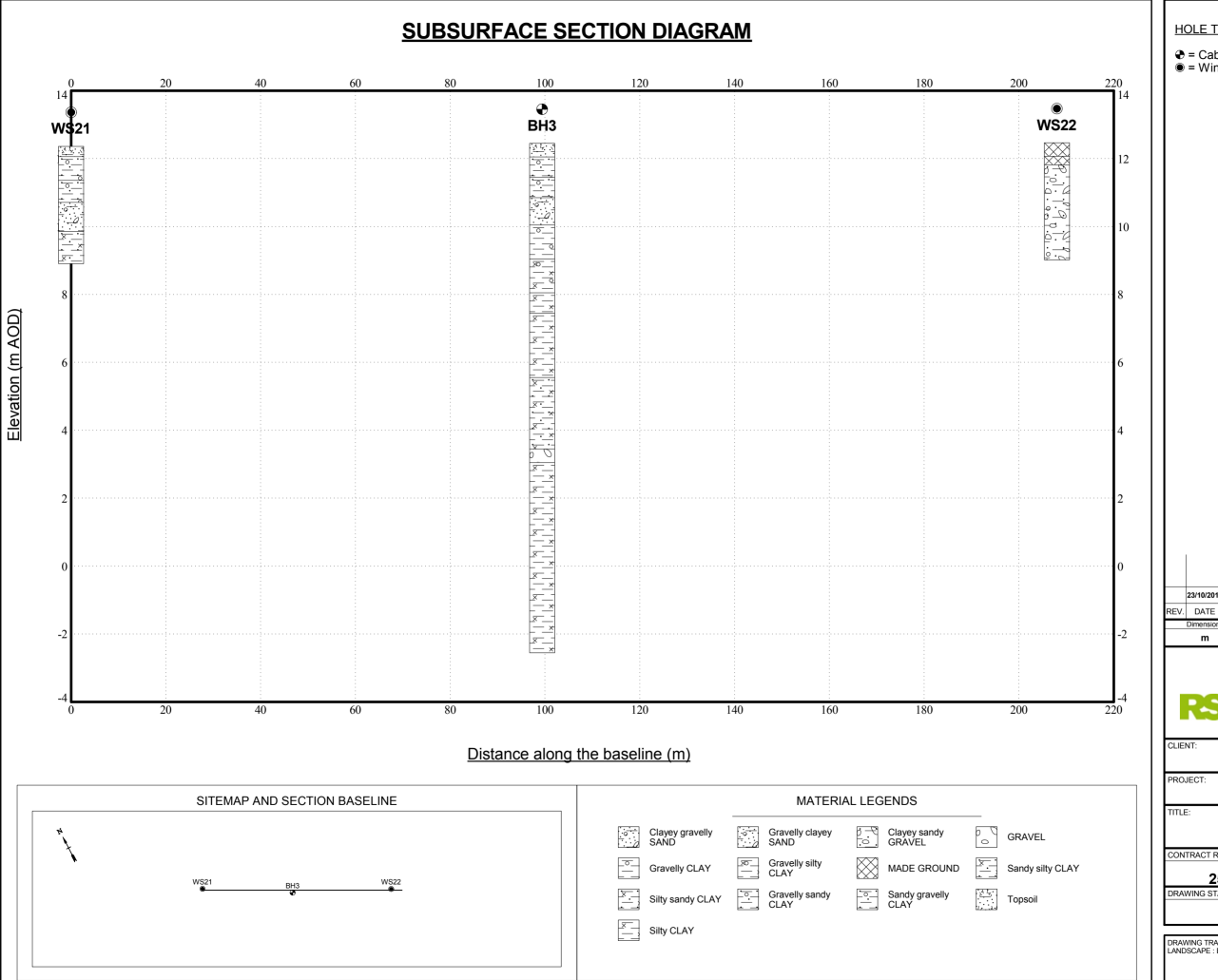
CONTRACT REF:	DRAWING REF:		
25459	of		
DRAWING STATUS:		FIGURE	
Final	4		

DRAWING TRACK CODE: GINT\_LIBRARY\_V8\_04.GLB: STANDARD: A3: LANDSCAPE: ELEV - 25459\_NIAB PHASE 1.GPJ | 25/10/12 11:24 | BLC



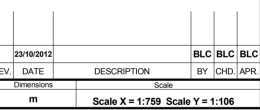






#### **HOLE TYPE MARKER LEGENDS:**

- = Cable Percussion Borehole
- = Window sample





**RSK Environment Ltd** 18 Frogmore Road Hemel Hempstead Hertfordshire HP3 9RT

**BDW Trading Limited** 

NIAB - Phase 1

**Geological Section 5** 

CONTRACT REF:	DRAWING REF:			
25459	of			
DRAWING STATUS:		FIGURE		
Final		8		

DRAWING TRACK CODE: GINT\_LIBRARY\_V8\_04.GLB: STANDARD: A3: LANDSCAPE: ELEV - 25459\_NIĀB PHASE 1.GPJ | 25/10/12 11:15 | BLC



## APPENDIX A SERVICE CONSTRAINTS

- 1. This report and the site investigation carried out in connection with the report (together the "Services") were compiled and carried out by RSK Environment Limited (RSK) for BDW Trading Limited (the "client") in accordance with email sent by the "client" (Mr Danny Clark), dated 22 August 2012. The Services were performed by RSK with the skill and care ordinarily exercised by a reasonable environmental consultant at the time the Services were performed. Further, and in particular, the Services were performed by RSK taking into account the limits of the scope of works required by the client, the time scale involved and the resources, including financial and manpower resources, agreed between RSK and the client.
- 2. Other than that expressly contained in paragraph 1 above, RSK provides no other representation or warranty whether express or implied, in relation to the Services.
- 3. Unless otherwise agreed the Services were performed by RSK exclusively for the purposes of the client. RSK is not aware of any interest of or reliance by any party other than the client in or on the Services. Unless expressly provided in writing, RSK does not authorise, consent or condone any party other than the client relying upon the Services. Should this report or any part of this report, or otherwise details of the Services or any part of the Services be made known to any such party, and such party relies thereon that party does so wholly at its own and sole risk and RSK disclaims any liability to such parties. Any such party would be well advised to seek independent advice from a competent environmental consultant and/or lawyer.
- 4. It is RSK's understanding that this report is to be used for the purpose described in the introduction to the report. That purpose was a significant factor in determining the scope and level of the Services. Should the purpose for which the report is used, or the proposed use of the site change, this report may no longer be valid and any further use of or reliance upon the report in those circumstances by the client without RSK 's review and advice shall be at the client's sole and own risk. Should RSK be requested to review the report after the date hereof, RSK shall be entitled to additional payment at the then existing rates or such other terms as agreed between RSK and the client.
- 5. The passage of time may result in changes in site conditions, regulatory or other legal provisions, technology or economic conditions which could render the report inaccurate or unreliable. The information and conclusions contained in this report should not be relied upon in the future without the written advice of RSK. In the absence of such written advice of RSK, reliance on the report in the future shall be at the client's own and sole risk. Should RSK be requested to review the report in the future, RSK shall be entitled to additional payment at the then existing rate or such other terms as may be agreed between RSK and the client.
- 6. The observations and conclusions described in this report are based solely upon the Services which were provided pursuant to the agreement between the client and RSK. RSK has not performed any observations, investigations, studies or testing not specifically set out or required by the contract between the client and RSK. RSK is not liable for the existence of any condition, the discovery of which would require performance of services not otherwise contained in the Services. For the avoidance of doubt, unless otherwise expressly referred to in the introduction to this report, RSK did not seek to evaluate the presence on or off the site of asbestos, electromagnetic fields, lead paint, heavy metals, radon gas or other radioactive or hazardous materials.
- 7. The Services are based upon RSK's observations of existing physical conditions at the Site gained from a walk-over survey of the site together with RSK's interpretation of information including documentation, obtained from third parties and from the client on the history and usage of the site. The Services are also based on information and/or analysis provided by independent testing and information services or laboratories upon which RSK was reasonably entitled to rely. The Services clearly are limited by the accuracy of the information, including documentation, reviewed by RSK and the observations possible at the time of the walk-over survey. Further RSK was not authorised and did not attempt to independently verify the accuracy or completeness of information, documentation or materials received from the client or third parties, including laboratories and information services, during the performance of the Services. RSK is not liable for any inaccurate information or conclusions, the discovery of which inaccuracies required the doing of any act including the gathering of any information which was not reasonably available to RSK and including the doing of any independent investigation of the information provided to RSK save as otherwise provided in the terms of the contract between the client and RSK.
- 8. The phase II or intrusive environmental site investigation aspects of the Services is a limited sampling of the site at pre-determined borehole and soil vapour locations based on the operational configuration of the site. The conclusions given in this report are based on information gathered at the specific test locations and can only be extrapolated to an undefined limited area around those locations. The extent of the limited area depends on the soil and groundwater conditions, together with the position of any current structures and underground facilities and natural and other activities on site. In addition chemical analysis was carried out for a limited number of parameters [as stipulated in the contract between the client and RSK] [based on an understanding of the available operational and historical information,] and it should not be inferred that other chemical species are not present.
- Any site drawing(s) provided in this report is (are) not meant to be an accurate base plan, but is (are) used to present the general relative locations of features on, and surrounding, the site.



# APPENDIX B SUMMARY OF LEGISLATION AND POLICY RELATING TO CONTAMINATED LAND

Part IIA of the Environmental Protection Act 1990 (EPA) and its associated Contaminated Land Regulations 2000 (SI 2000/227), which came into force in England on 1 April 2000, formed the basis for the current regulatory framework and the statutory regime for the identification and remediation of contaminated land. Part IIA of the EPA 1990 defines contaminated land as 'any land which appears to the Local Authority in whose area it is situated to be in such a condition by reason of substances in, on or under the land, that significant harm is being caused, or that there is significant possibility of significant harm being caused, or that pollution of controlled waters is being or is likely to be caused'. Controlled waters are considered all groundwater, inland waters and estuaries.

In August 2006, the Contaminated Land (England) Regulations 2006 (SI 2006/1380) were implemented, which extended the statutory regime to include Part IIA of the EPA as originally introduced on 1 April 2000, together with changes intended chiefly to address land that is contaminated by virtue of radioactivity. These have been replaced subsequently by the Contaminated Land (England) (Amendment) Regulations 2012, which now exclude land that is contaminated by virtue of radioactivity.

The intention of Part IIA of the EPA is to deal with contaminated land issues that are considered to cause significant harm on land that is not undergoing development (see Environmental Protection Act 1990: Part 2A Contaminated Land Statutory Guidance, April 2012). This document replaces Annex III of Defra Circular 01/2006, published in September 2006 (the remainder of this document is now obsolete).

#### Water Framework Directive (WFD)

The Water Framework Directive 2000/60/EC is designed to:

- enhance the status and prevent further deterioration of aquatic ecosystems and associated wetlands that depend on the aquatic ecosystems
- promote the sustainable use of water
- reduce pollution of water, especially by 'priority' and 'priority hazardous' substances
- ensure progressive reduction of groundwater pollution.

The WFD requires a management plan for each river basin be developed every six years.



#### **Groundwater Directive (GWD)**

The 1980 Groundwater Directive 80/68/EEC and the 2006 Groundwater Daughter Directive 2006/118/EC of the WFD are the main European legislation in place to protect groundwater. The 1980 Directive is due to be repealed in December 2013. The European legislation has been transposed into national legislation by regulations and directions to the Environment Agency.

#### **Environmental Permitting Regulations (EPR)**

The Environmental Permitting (England and Wales) Regulations 2010 provide a single regulatory framework that streamlines and integrates waste management licensing, pollution prevention and control, water discharge consenting, groundwater authorisations, and radioactive substances regulation. Schedule 22, paragraph 6 of EPR 2010 states: 'the regulator must, in exercising its relevant functions, take all necessary measures - (a) to prevent the input of any hazardous substance to groundwater; and (b) to limit the input of non-hazardous pollutants to groundwater so as to ensure that such inputs do not cause pollution of groundwater.'

#### Water Resources Act (WRA)

The Water Resources Act 1991 (Amendment) (England and Wales) Regulations 2009 updated the Water Resources Act 1991, which introduced the offence of causing or knowingly permitting pollution of controlled waters. The Act provides the Environment Agency with powers to implement remediation necessary to protect controlled waters and recover all reasonable costs of doing so.

#### **Priority Substances Directive (PSD)**

The Priority Substances Directive 2008/105/EC is a 'Daughter' Directive of the WFD, which sets out a priority list of substances posing a threat to or via the aquatic environment. The PSD establishes environmental quality standards for priority substances, which have been set at concentrations that are safe for the aquatic environment and for human health. In addition, there is a further aim of reducing (or eliminating) pollution of surface water (rivers, lakes, estuaries and coastal waters) by pollutants on the list. The WFD requires that countries establish a list of dangerous substances that are being discharged and EQS for them. In England and Wales, this list is provided in the River Basin Districts Typology, Standards and Groundwater threshold values (Water Framework Directive) (England and Wales) Directions 2010. In order to achieve the objectives of the WFD, classification schemes are used to describe where the water environment is of good quality and where it may require improvement.

Contaminated land is often dealt with through planning because of land redevelopment. This approach is documented in Planning Policy Statement: Planning and Pollution Control PPS23, which states that it remains the responsibility of the landowner and developer to identify land affected by contamination and carry out sufficient remediation to render the land suitable for use. The overall aim of the planning and pollution control policy is to promote the sustainable and beneficial use of land (in particular, encouraging reuse of previously developed land in preference



to greenfield sites). Within this aim, polluting activities that are necessary for society and the economy should be so sited and planned, and subject to such planning conditions, that their adverse effects are minimised and contained to within acceptable limits.



### APPENDIX C SITE PHOTOGRAPHS



#### PHOTOGRAPHIC LOG

Photo no.

Date:

1

08/08/12

Direction photo

taken: NE

**Description:** 

North-western site boundary and public rightof-way



Photo No.

Date:

2

08/08/1

**Direction photo** 

taken: N

#### **Description:**

View north from concrete hardstanding in southwest portion of the site





Photo No.

Date:

3

08/08/12

Direction

Photo

Taken: SW

**Description:** 

Northwest site boundary and existing off-site NIAB facilities



Photo No.

Date:

4

01/09/12

Direction

Photo

Taken: N / NW

**Description:** 

View to the rear of disused pavillion building





# APPENDIX D RISK ASSESSMENT METHODOLOGY

CLR11 outlines the framework to be followed for risk assessment in the UK. The framework is designed to be consistent with UK legislation and policies including planning. Under CLR11, three stages of risk assessment exist: preliminary, generic quantitative and detailed quantitative. An outline conceptual model should be formed at the preliminary risk assessment stage that collates all the existing information pertaining to a site in text, tabular or diagrammatic form. The outline conceptual model identifies potentially complete (termed possible) pollutant linkages (source–pathway–receptor) and is used as the basis for the design of the site investigation. The outline conceptual model is updated as further information becomes available, for example as a result of the site investigation.

Production of a conceptual model requires an assessment of risk to be made. Risk is a combination of the likelihood of an event occurring and the magnitude of its consequences. Therefore, both the likelihood and the consequences of an event must be taken into account when assessing risk. RSK has adopted guidance provided in CIRIA C552 for use in the production of conceptual models.

The likelihood of an event can be classified on a four-point system using the following terms and definitions based on CIRIA C552:

- highly likely: the event 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: it is probable that an event will occur or circumstances are such that the event is not inevitable, but possible in the short term and likely over the long term
- low likelihood: circumstances are possible under which an event could occur, but it is not certain even in the long term that an event would occur and it is less likely in the short term
- unlikely: circumstances are such that it is improbable the event would occur even in the long term.

The severity can be classified using a similar system also based on CIRIA C552. The terms and definitions relating to severity are:

- 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 of sensitive water resources. Catastrophic damage to buildings or property. Short-term risk to an ecosystem or organism forming part of that ecosystem (note definition of ecosystem in 'Draft Circular on Contaminated Land', DETR 2000)
- medium: chronic damage to human health ('significant harm' as defined in 'Draft Circular on Contaminated Land', DETR 2000), pollution of sensitive water resources, significant change in an ecosystem or organism forming part of that ecosystem (note definition of ecosystem in 'Draft Circular on Contaminated Land', DETR 2000)



- mild: pollution of non-sensitive water resources. Significant damage to crops, buildings, structures and services ('significant harm' as defined in 'Draft Circular on Contaminated Land', DETR 2000). Damage to sensitive buildings, structures or the environment
- minor: harm, not necessarily significant, but that could result in financial loss or expenditure
  to resolve. Non-permanent human health effects easily prevented by use of personal
  protective clothing. Easily repairable damage to buildings, structures and services.

Once the likelihood of an event occurring and its severity have been classified, a risk category can be assigned the table below.

		Consequences			
		Severe	Medium	Mild	Minor
Probability	Highly likely	Very high	High	Moderate	Moderate/low
	Likely	High	Moderate	Moderate/low	Low
	Low likelihood	Moderate	Moderate/low	Low	Very low
	Unlikely	Moderate/low	Low	Very low	Very low

Definitions of these risk categories are as follows together with an assessment of the further work that may be required:

- Very high: there is a high probability that severe harm could occur or there is evidence that severe harm is currently happening. This risk, if realised, could result in substantial liability; urgent investigation and remediation are likely to be required.
- High: harm is likely to occur. Realisation of the risk is likely to present a substantial liability.
   Urgent investigation is required. Remedial works may be necessary in the short term and are likely over the long term.
- Moderate: it is possible that harm could arise, but it is unlikely that the harm would be severe
  and it is more likely that the harm would be relatively mild. Investigation is normally required
  to clarify the risk and determine the liability. Some remedial works may be required in the
  longer term.
- Low: it is possible that harm could occur, but it is likely that if realised this harm would at worst normally be mild.
- Very low: there is a low possibility that harm could occur and if realised the harm is unlikely to be severe.



# APPENDIX E GROUNDSURE REPORTS (INCLUDING HISTORICAL MAPPING)



EmapSite Masdar House, Eversley, RG27 0RP Report Reference: EMS-

Method:

176835\_260484

Your Reference: EMS\_176835\_260

484

Report Date Aug 23, 2012
Report Delivery Email - pdf

GroundSure GeoInsight

Address: NIAB 1, Huntingdon Road, Cambridge, CB3 0LE

Dear Sir/Madam,

Thank you for placing your order with GroundSure. Please find enclosed the **GroundSure GeoInsight** as requested.

If you would like further assistance regarding this report then please contact the emapsite customer services team on 0118 9736883 quoting the above report reference number.

Yours faithfully,

emapsite customer services team

Enc.

GroundSure GeoInsight





## GroundSure GeoInsight

Address: NIAB 1, Huntingdon Road, Cambridge, CB3 0LE

Date: Aug 23, 2012

Report Reference: EMS-176835\_260484

Your Reference: EMS\_176835\_260484



Brought to you by emapsite



Report Reference: EMS-176835\_260484





## Aerial Photograph of Study Site



Aerial photography supplied by Getmapping PLC. © Copyright Getmapping PLC 2003. All Rights Reserved.

Site Name: NIAB 1, Huntingdon Road, Cambridge, CB3 0LE

Grid Reference: 543818,260766

Size of Site: 54.59 ha



Report Section



Number of records found within (X) m of the study site

The property is not in a Radon Affected Area, as

less than 1% of properties are above the Action

Level

No radon protective measures are necessary

## Overview of Findings

The GroundSure GeoInsight provides high quality geo-environmental information that allows geo-environmental professionals and their clients to make informed decisions and be forewarned of potential ground instability problems that may affect the ground investigation, foundation design and possibly remediation options that could lead to possible additional costs.

The report is based on the BGS 1:50,000 Digital Geological Map of Great Britain, BGS Geosure data; BRITPITS database; Shallow Mining data and Borehole Records, Coal Authority data including brine extraction areas, PBA non-coal mining and natural cavities database, Johnson Poole and Bloomer mining data and GroundSure's unique database including historical surface ground and underground workings.

For further details on each dataset, please refer to each individual section in the report as listed. Where the database has been searched a numerical result will be recorded. Where the database has not been searched '-' will be recorded.

1. Geology	Description	
1.1 Artificial Ground,		
1.1.1 Is there any Artificial Ground /Made Ground present beneath the study site?*	No	
1.1.2 Are there any records relating to permeability of artificial ground within the study site* boundary?	No	
1.2 Superficial Geology & Landslips		
1.2.1 Is there any Superficial Ground/Drift Geology present beneath the study site?*	Yes	
1.2.2 Are there any records relating to permeability of superficial geology within the study site* boundary?	Yes	
1.2.3 Are there any records of landslip within 500m of the study site boundary?	No	
1.2.4 Are there any records relating to permeability of landslips within the study site* boundary?	No	
1.3 Bedrock, Solid Geology & Faults		
1.3.1 For records of Bedrock and Solid Geology beneath the study site $\!\!\!\!\!^*$ see the detailed findings section.		
1.3.2 Are there any records relating to permeability of bedrock within the study	Yes	

publication BR211 by the Building Research Establishment?

1.3.3 Are there any records of faults within 500m of the study site boundary?1.3.4 Is the property in a Radon Affected Area as defined by the Health

1.3.5 Is the property in an area where Radon Protection Measures are required for new properties or extensions to existing ones as described in

Protection Agency (HPA) and if so what percentage of homes are above the

Source:Scale 1:50,000 BGS Sheet No:188

site\* boundary?

Action Level?

<sup>\*</sup> This includes an automatically generated 50m buffer zone around the site





2. Ground Workings	on-site	0-50	51-250	251-500	501-1000
2.1 Historical Surface Ground Working Features from Small Scale	•				
Mapping	0	0	10	-	-
2.2 Historical Underground Workings Features from Small Scale Mapping	0	0	0	0	0
2.3 Current Ground Workings	0	0	0	3	2
3. Mining, Extraction & Natural Cavities	on-site	0-50	51-250	251-500	501-1000
3.1 Historical Mining	0	0	0	0	0
3.2 Coal Mining	0	0	0	0	0
3.3 Johnson Poole and Bloomer Mining Area	0	0	0	0	0
3.4 Non-Coal Mining*	0	0	1	1	0
3.5 Non-Coal Mining Cavities	0	0	0	1	3
3.6 Natural Cavities	0	0	0	0	0
3.7 Brine Extraction	0	0	0	0	0
3.8 Gypsum Extraction	0	0	0	0	0
3.9 Tin Mining	0	0	0	0	0
3.10 Clay Mining	0	0	0	0	0
*This includes an automatically generated 50m buffer zone around	the site				
4. Natural Ground Subsidence	on-site*	0-50	51-250	251-500	501-1000
4.1 Shrink-Swell Clay	Moderate	-	-	-	-
4.2 Landslides	Very Low	-	-	-	-
4.3 Ground Dissolution of Soluble Rocks	Null	-	-	-	-
4.4 Compressible Deposits	Negligible	-	-	-	-
4.5 Collapsible Deposits	Very Low	-	-	-	-
4.6 Running Sand	Very Low	-	-	-	-
* This includes an automatically generated 50m buffer zone around	the site				
5. Borehole Records	on-site	0-50	51-250	251-500	501-1000
5.1 BGS Recorded Boreholes	2	1	10	-	-
6. Estimated Background Soil Chemistry	on-site	0-50	51-250	251-500	501-1000
6.1 Records of Background Soil Chemistry	10	2	0	-	-



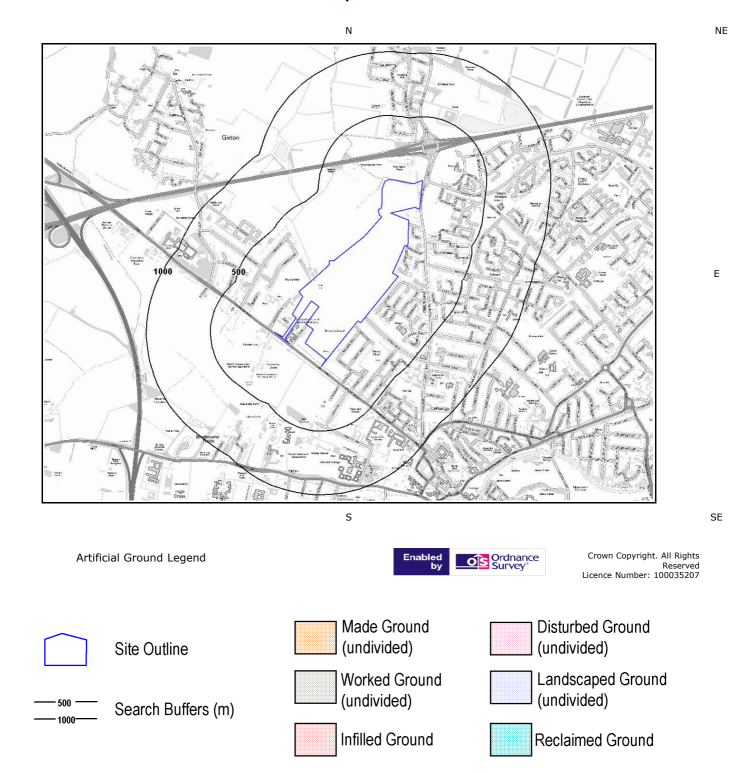
NW

W

SW



## 1.1 Artificial Ground Map



Geological information represented on the mapping is derived from the BGS Digital Geological map of Great Britain at 1:50,000 scale.





### 1.1 Artificial Ground

The following geological information represented on the mapping is derived from 1:50,000 scale BGS Geological mapping, Sheet No:188

### 1.1.1 Artificial/Made Ground

Are there any records of Artificial/Made Ground within 500m of the study site boundary?

No

No

Database searched and no data found.

### 1.1.2 Permeability of Artificial Ground

Are there any records relating to permeability of artificial ground within the study site\* boundary?

Database searched and no data found.

 $<sup>\ ^{*}</sup>$  This includes an automatically generated 50m buffer zone around the site.



NW

W

SW



NE

Е

SE

## 1.2 Superficial Deposits and Landslips Map

Crown Copyright. All Rights Reserved Licence Number: 100035207 Superficial and Landslips Legend Site Outline Search Buffers (m)

Geological information represented on the mapping is derived from the BGS Digital Geological map of Great Britain at 1:50,000 scale.





## 1.2 Superficial Deposits and Landslips

### 1.2.1 Superficial Deposits/Drift Geology

Are there any records of Superficial Deposits/Drift Geology within 500m of the study site boundary? Yes

ID	Distance (m)	Direction	Lex Code	Description	Rock Description
1	0.0	On Site	RTD3-SAGR	RIVER TERRACE DEPOSITS, 3	SAND AND GRAVEL
2	0.0	On Site	HEAD-CSSG	HEAD	CLAY, SILT, SAND AND GRAVEL
3	0.0	On Site	RTD4-SAGR	RIVER TERRACE DEPOSITS, 4	SAND AND GRAVEL
4	382.0	N	RTD4-SAGR	RIVER TERRACE DEPOSITS, 4	SAND AND GRAVEL

### 1.2.2 Permeability of Superficial Ground

Are there any records relating to permeability of superficial ground within the study site\* boundary? Yes

Distance (m)	Direction	Flow type	Maximum Permeability	Minimum Permeability
0.0	On Site	Mixed	High	Very Low
0.0	On Site	Intergranular	Very High	High
0.0	On Site	Intergranular	Very High	High

### 1.2.3 Landslip

Are there any records of Landslip within 500m of the study site boundary?

No

Database searched and no data found.

The geology map for the site and surrounding area are extracted from the BGS Digital Geological Map of Great Britain at 1:50,000 scale.

This Geology shows the main components as discrete layers, these are: Artificial / Made Ground, Superficial / Drift Geology and Landslips. These are all displayed with the BGS Lexicon code for the rock unit and BGS sheet number. Not all of the main geological components have nationwide coverage.

### 1.2.4 Landslip Permeability

Are there any records relating to permeability of landslips within the study site\* boundary?

No

Database searched and no data found.

<sup>\*</sup>This includes an automatically generated 50m buffer zone around the site.



NW

W

SW



NE

Е

## 1.3 Bedrock and Faults Map

SE Bedrock & Faults Deposits Legend



Crown Copyright. All Rights Reserved Licence Number: 100035207



Geological information represented on the mapping is derived from the BGS Digital Geological map of Great Britain at 1:50,000 scale.





## 1.3 Bedrock, Solid Geology & Faults

The following geological information represented on the mapping is derived from 1:50,000 scale BGS Geological mapping, Sheet No:188

### 1.3.1 Bedrock/Solid Geology

Records of Bedrock/Solid Geology within 500m of the study site boundary:

ID	Distance (m)	Direction	LEX Code	Rock Description	Rock Age
1	0.0	On Site	GLT-MDST	Gault Formation - Mudstone	Albian
2	122.0	S	WMCH-CHLK	West Melbury Marly Chalk Formation - Chalk	Cenomanian
3	457.0	SE	WMCH-CHLK	West Melbury Marly Chalk Formation - Chalk	Cenomanian

### 1.3.2 Permeability of Bedrock Ground

Are there any records relating to permeability of bedrock ground within the study site\* boundary?

Distance (m)	Direction	Flow type	Maximum Permeability	Minimum Permeability
0.0	On Site	Fracture	Low	Very Low
26.0	S	Fracture	Low	Very Low

### 1.3.3 Faults

Are there any records of Faults within 500m of the study site boundary?

No

Yes

Database searched and no data found.

The geology map for the site and surrounding area are extracted from the BGS Digital Geological Map of Great Britain at 1:50,000 scale.

This Geology shows the main components as discrete layers, these are: Bedrock/ Solid Geology and linear features such as Faults. These are all displayed with the BGS Lexicon code for the rock unit and BGS sheet number. Not all of the main geological components have nationwide coverage.

#### 1.3.4 Radon Affected Areas

Is the property in a Radon Affected Area as defined by the Health Protection Agency (HPA) and if so what percentage of homes are above the Action Level?

The property is not in a Radon Affected Area, as less than 1% of properties are above the Action Level

#### 1.3.5 Radon Protection

Is the property in an area where Radon Protection are required for new properties or extensions to existing ones as described in publication BR211 by the Building Research Establishment?

No radon protective measures are necessary

st This includes an automatically generated 50m buffer zone around the site.



NW

SW



NE

SE

## 2. Ground Workings Map

Crown Copyright. All Rights Reserved Licence Number: 100035207 Ground Workings Legend Historic Surface Ground Workings Site Outline Historic Underground Workings Search Buffers (m) **Current Ground Workings** 





### 2. Ground Workings

# 2.1 Historical Surface Ground Working Features derived from Historical Mapping

This dataset is based on GroundSure's unique Historical Land Use Database derived from 1:10,560 and 1:10,000 scale historical mapping.

Are there any Historical Surface Ground Working Features within 250m of the study site boundary? Yes

The following Historical Surface Ground Working Features are provided by GroundSure:

ID	Distance (m)	Direction	NGR	Use	Date
1	128.0	Е	544476,261475	Unspecified Heap	1950
2	170.0	SW	543010,260103	Unspecified Pit	1950
3	175.0	NW	543351,260856	Pond	1950
4	221.0	N	544259,261743	Cuttings	1981
5A	228.0	SE	544111,260337	Unspecified Heap	1973
6A	228.0	SE	544111,260337	Unspecified Heap	1981
7B	229.0	S	543534,259740	Cemetery	1981
8B	229.0	S	543534,259740	Cemetery	1971
9B	229.0	S	543534,259740	Cemetery	1950
10	241.0	N	544376,261762	Cuttings	1981

# 2.2 Historical Underground Workings Features derived from Historical Mapping

This data is derived from the GroundSure unique Historical Land Use Database. It contains data derived from 1:10,000 and 1:10,560 historical Ordnance Survey Mapping and includes some natural topographical features (Shake Holes for example) as well as manmade features that may have implications for ground stability. Underground and mining features have been identified from surface features such as shafts. The distance that these extend underground is not shown.

Are there any Historical Underground Working Features within 1000m of the study site boundary?

No

Database searched and no data found.

### 2.3 Current Ground Workings

This dataset is derived from the BGS BRITPITS database covering active; inactive mines; quarries; oil wells; gas wells and mineral wharves; and rail deposits throughout the British Isles.

Are there any BGS Current Ground Workings within 1000m of the study site boundary?

Yes

The following Current Ground Workings information is provided by British Geological Society:

ID	Distance (m)	Direction	NGR	Commodity Produced	Pit Name	Type of working	Status
11	427.0	SW	5430 00,25 9885	Sand & Gravel	Gravel Hill Farm	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased



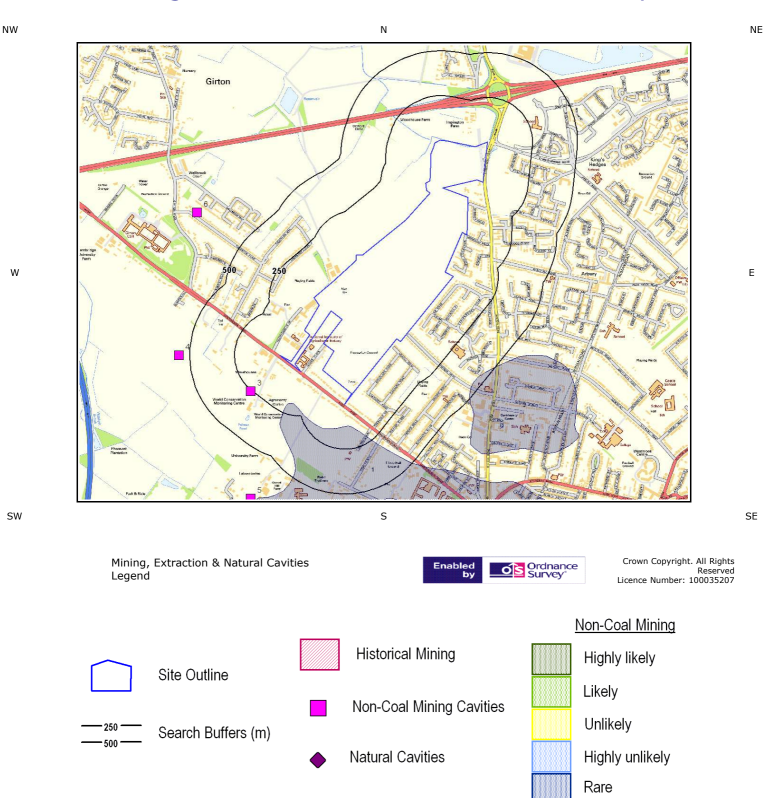


12	491.0	SE	5441 78,26 0027	Clay & Shale	Arbury Brick Works	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or	Ceased
Not shown	499.0	SW	5432 27,25	Sand & Gravel	Gravel Hill Farm Gravel Pits	Opencast Coal Site A surface mineral working. It may be	Ceased
			9624			termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	
Not shown	607.0	S	5433 66,25 9439	Sand & Gravel	University Observatory Gravel Pit	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased
15	876.0	NW	5424 78,26 0848	Sand & Gravel	Bunker's Hill Gravel Pit	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased





## 3. Mining, Extraction & Natural Cavities Map







## 3. Mining, Extraction & Natural Cavities

### 3.1 Historical Mining

This dataset is derived from GroundSure unique Historical Land-use Database that are indicative of mining or extraction activities.

Are there any Historical Mining areas within 1000m of the study site boundary?

No

Database searched and no data found.

### 3.2 Coal Mining

This dataset provides information as to whether the study site lies within a known coal mining affected area as defined by the coal authority.

Are there any Coal Mining areas within 1000m of the study site boundary?

No

Database searched and no data found.

#### 3.3 Johnson Poole and Bloomer

This dataset provides information as to whether the study site lies within an area where JPB hold information relating to mining.

Are there any JPB Mining areas within 1000m of the study site boundary?

No

The following information provided by JPB is not represented on Mapping:

Database searched. No results found.

### 3.4 Non – Coal Mining

This dataset provides information as to whether the study site lies within an area which may have been subject to non-coal historic mining.

Are there any Non-Coal Mining areas within 1000m of the study site boundary?

Yes

The following non-coal mining information is provided by the BGS:

ID	Distance (m)	Direction	Name	Commodity	Assessment of likelihood
1	122.0	S	Not available	Chalk	Rare - Infrequent minor mining may
					have occurred but restricted in extent.
2	457.0	SE	Not available	Chalk	Rare - Infrequent minor mining may have occurred but restricted in extent.

### 3.5 Non - Coal Mining Cavities





This dataset provides information from the Peter Brett Associates (PBA) mining cavities database (compiled for the national study entitled "Review of mining instability in Great Britain, 1990" PBA has also continued adding to this database) on mineral extraction by mining.

#### Are there any Non-Coal Mining cavities within 1000m of the study site boundary?

Yes

The following Non-Coal Mining Cavities information provided by Peter Brett Associates:

ID	Distance (m)	Direction	NGR	Address	Superficial Deposits	Bedrock Deposits	Extracted Mineral
3	257.0	SW	543000, 260100	Cambridge, Cambridgeshir e	River Terrace Deposits	Gault, Lower Greensand, Kimmeridge Clay, Ampthill Clay	Coprolite
4	561.0	W	542600, 260300	Cambridge, Cambridgeshir e	Head Gravel	Gault, Lower Greensand, Kimmeridge Clay Ampthill Clay	Coprolite
5	741.0	SW	543000, 259500	Cambridge, Cambridgeshir e	River Terrace Deposits	Gault, Lower Greensand, Kimmeridge Clay, Ampthill Clay	Coprolite
6	809.0	NW	542700, 261100	Cambridge, Cambridgeshir e	-	Gault , Lower Greensand, Kimmeridge Clay, Amothill Clay	Coprolite

#### 3.6 Natural Cavities

This dataset provides information based on Peter Brett Associates natural cavities database.

Are there any Natural Cavities within 1000m of the study site boundary?

No

Database searched and no data found.

#### 3.7 Brine Extraction

This dataset provides information from the Brine Compensation Board which has been discontinued and is now covered by the Coal Authority.

Are there any Brine Extraction areas within 1000m of the study site boundary?

No

Database searched and no data found.

### 3.8 Gypsum Extraction

This dataset provides information on Gypsum extraction from British Gypsum records.

Are there any Gypsum Extraction areas within 1000m of the study site boundary?

No

Database searched and no data found.

### 3.9 Tin Mining





This dataset provides information on tin mining areas and is derived from tin mining records. This search is based upon postcode information to a sector level. More detailed information on potential Tin Mining may be found in Section 3.4 – Non-Coal Mining Hazards.

Are there any Tin Mining areas within 1000m of the study site boundary?

No

Database searched and no data found.

### 3.10 Clay Mining

This dataset provides information on Kaolin and Ball Clay mining from relevant mining records.

Are there any Clay Mining areas within 1000m of the study site boundary?

No

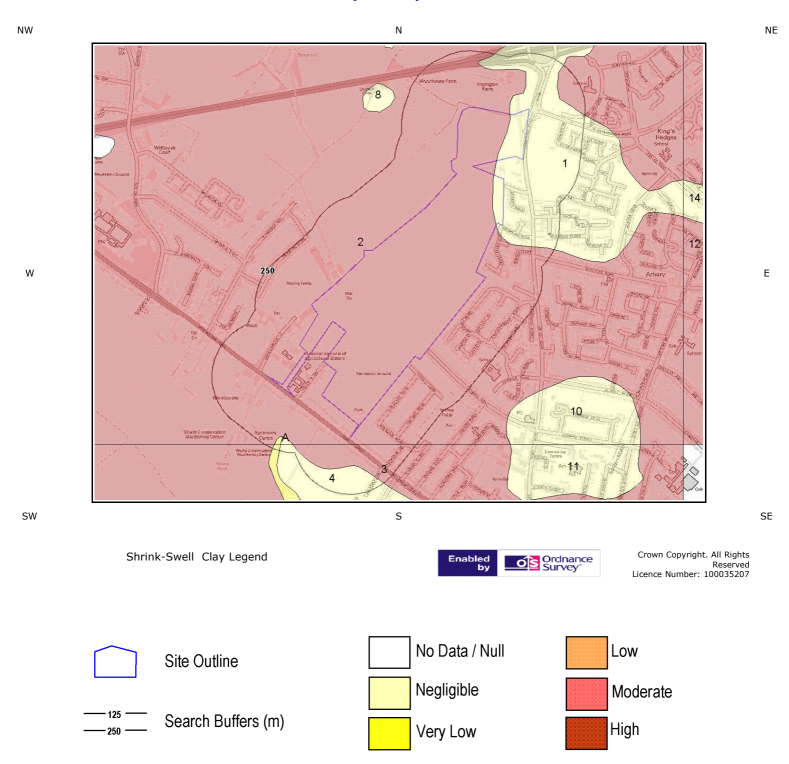
Database searched and no data found.

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## 4. Natural Ground Subsidence

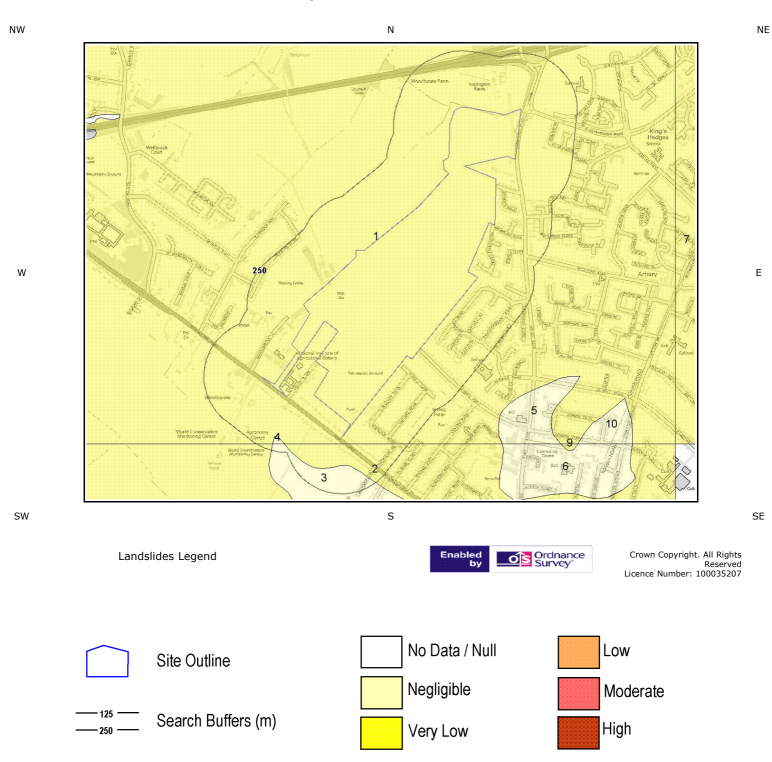
## 4.1 Shrink-Swell Clay Map







## 4.2 Landslides Map





NW

SW



NE

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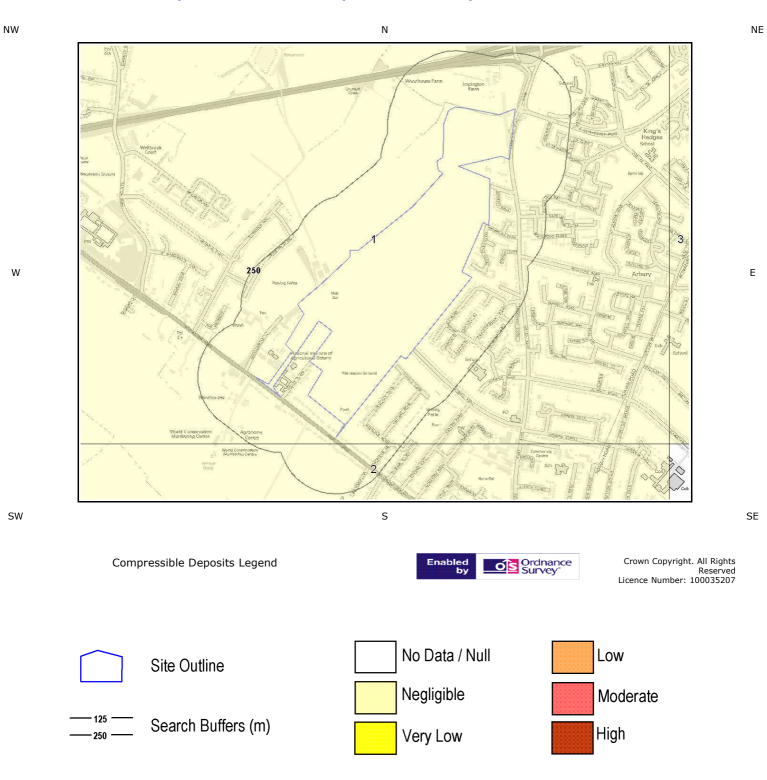
## 4.3 Ground Dissolution Soluble Rocks Map

SE Crown Copyright. All Rights Ground Dissolution Soluble Rocks Ordnance Survey® Reserved Licence Number: 100035207 Legend No Data / Null Low Site Outline Negligible Moderate Search Buffers (m) High Very Low





## 4.4 Compressible Deposits Map







NE

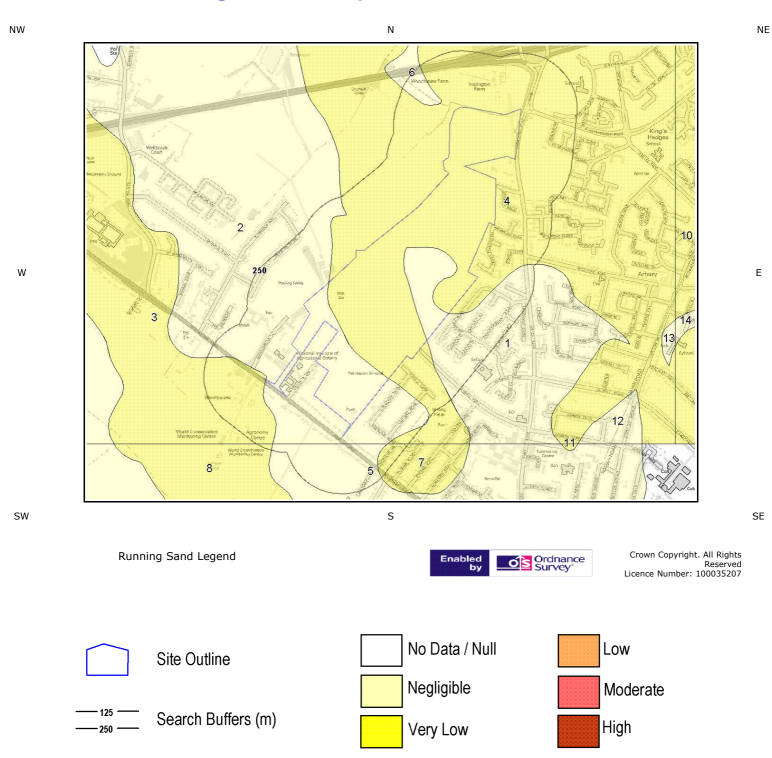
## 4.5 Collapsible Deposits Map

NW SW SE Crown Copyright. All Rights Reserved Licence Number: 100035207 Collapsible Deposits Legend No Data / Null Low Site Outline Negligible Moderate Search Buffers (m) Very Low High





## 4.6 Running Sand Map







### 4. Natural Ground Subsidence

The National Ground Subsidence rating is obtained through the 6 natural ground stability hazard datasets, which are supplied by the British Geological Survey (BGS).

The following GeoSure data represented on the mapping is derived from the BGS Digital Geological map of Great Britain at 1:50,000 scale.

What is the maximum hazard rating of natural subsidence within the study site\* boundary? Moderate

### 4.1 Shrink - Swell Clays

The following Shrink Swell information provided by the British Geological Survey:

ID	Distance (m) *	Direction	Hazard Rating	Details
1	0.0	On Site	Negligible	Ground conditions predominantly non-plastic. No special actions required to avoid problems due to shrink-swell clays. No special ground investigation required, and increased construction costs or increased financial risks are unlikely likely due to potential problems with shrink-swell clays.
2	0.0	On Site	Moderate	Ground conditions predominantly high plasticity. Do not plant or remove trees or shrubs near to buildings without expert advice about their effect and management. For new build, consideration should be given to advice published by the National House Building Council (NHBC) and the Building Research Establishment (BRE). There is a probable increase in construction cost to reduce potential shrinkswell problems. For existing property, there is a probable increase in insurance risk during droughts or where vegetation with high moisture demands is present.
3	26.0	S	Moderate	Ground conditions predominantly high plasticity. Do not plant or remove trees or shrubs near to buildings without expert advice about their effect and management. For new build, consideration should be given to advice published by the National House Building Council (NHBC) and the Building Research Establishment (BRE). There is a probable increase in construction cost to reduce potential shrinkswell problems. For existing property, there is a probable increase in insurance risk during droughts or where vegetation with high moisture demands is present.

#### 4.2 Landslides

The following Landslides information provided by the British Geological Survey:

ID	Distance (m)*	Direction	Hazard Rating	Details
1	0.0	On Site	Very Low	Slope instability problems are unlikely to be present. No special actions required to avoid problems due to landslides. No special ground investigation required, and increased construction costs or increased financial risks are unlikely due to potential problems with landslides.
2	26.0	S	Very Low	Slope instability problems are unlikely to be present. No special actions required to avoid problems due to landslides. No special ground investigation required, and increased construction costs or increased financial risks are unlikely due to potential problems with landslides.

<sup>\*</sup>This includes an automatically generated 50m buffer zone around the study site boundary.





### 4.3 Ground Dissolution of Soluble Rocks

The following Soluble Rocks information provided by the British Geological Survey:

Distance (m)*	Direction	Hazard Rating	Details
0.0	On site	Null-Negligible	Soluble rocks are not present in the search area. No special actions required to avoid problems due to soluble rocks. No special ground investigation required, and increased construction costs or increased financial risks are unlikely due to potential problems with soluble rocks.

### 4.4 Compressible Deposits

The following Compressible Ground information provided by the British Geological Survey:

ID	Distance (m)*	Direction	Hazard Rating	Details
1	0.0	On Site	Negligible	No indicators for compressible deposits identified. No special actions required to avoid problems due to compressible deposits. No special ground investigation required, and increased construction costs or increased financial risks are unlikely due to potential problems with compressible deposits.
2	26.0	S	Negligible	No indicators for compressible deposits identified. No special actions required to avoid problems due to compressible deposits. No special ground investigation required, and increased construction costs or increased financial risks are unlikely due to potential problems with compressible deposits.

### 4.5 Collapsible Deposits

The following Collapsible Rocks information is provided by the British Geological Survey:

ID	Distance (m)*	Direction	Hazard Rating	Details
1	0.0	On Site	Very Low	Deposits with potential to collapse when loaded and saturated are unlikely to be present. No special ground investigation required or increased construction costs or increased financial risk due to potential problems with collapsible deposits.
2	26.0	S	Very Low	Deposits with potential to collapse when loaded and saturated are unlikely to be present. No special ground investigation required or increased construction costs or increased financial risk due to potential problems with collapsible deposits.

### 4.6 Running Sands

The following Running Sands information is provided by the British Geological Survey:

ID	Distance (m)*	Direction	Hazard Rating	Details
1	0.0	On Site	Negligible	No indicators for running sand identified. No special actions required to avoid problems due to running sand. No special ground investigation required, and increased construction costs or increased financial risks are unlikely due to potential problems with running sand.
2	0.0	On Site	Negligible	No indicators for running sand identified. No special actions required to avoid problems due to running sand. No special ground investigation required, and increased construction costs or increased financial risks are unlikely due to potential problems with running sand.
3	0.0	On Site	Very Low	Very low potential for running sand problems if water table rises or if sandy strata are exposed to water. No special actions required, to avoid problems due to running sand. No special ground investigation required, and increased construction costs or increased financial risks are unlikely due to potential problems with running sand.





4	0.0	On Site	Very Low	Very low potential for running sand problems if water table rises or if sandy strata are exposed to water. No special actions required, to avoid problems due to running sand. No special ground investigation required, and increased construction costs or increased financial risks are unlikely due to potential problems with running sand.
5	26.0	S	Negligible	No indicators for running sand identified. No special actions required to avoid problems due to running sand. No special ground investigation required, and increased construction costs or increased financial risks are unlikely due to potential problems with running sand.



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## 5. Borehole Records Map

Crown Copyright. All Rights Reserved Licence Number: 100035207 Borehole Records Legend Site Outline **Borehole Locations** Search Buffers (m)





### 5. Borehole Records

The systematic analysis of data extracted from the BGS Borehole Records database provides the following information.

#### Records of boreholes within 250m of the study site boundary:

13

ID	Distance (m)	Direction	NGR	BGS Reference	Drilled Length (m)	Borehole Name
1	0.0	On Site	543600,26 0810	TL46SW168	42.67	HUNTINGDON ROAD, CAMBRIDGE
2	0.0	On Site	543640,26 0530	TL46SW144	5.0	WHITE HOUSE, HISTON
3	46.0	N	544260,26 1520	TL46SW126	1.0	CAMBRIDGE NORTHERN BY-PASS B5107
4	54.0	E	544370,26 1480	TL46SW127	2.0	CAMBRIDGE NORTHERN BY-PASS A5107A
5	104.0	E	544400,26 1300	TL46SW190	5.18	CAMBRIDGE ROAD IMPINGTON
6	124.0	SE	543600,25 9930	TL45NW176	3.0	CAMBRIDGE 1
7	180.0	N	544030,26 1680	TL46SW119	4.0	CAMBRIDGE NORTHERN BY-PASS A5098
8	206.0	NW	543930,26 1670	TL46SW118	3.0	CAMBRIDGE NORTHERN BY-PASS A5097
9	207.0	E	544410,26 1010	TL46SW165	11.0	SEWAGE PUMPING STATION, CHESTERTON
10	208.0	N	544140,26 1700	TL46SW120	5.5	CAMBRIDGE NORTHERN BY-PASS A5099
11	210.0	N	544300,26 1700	TL46SW122	18.0	CAMBRIDGE NORTHERN BY-PASS B5105-A
12	220.0	N	544200,26 1700	TL46SW121	24.0	CAMBRIDGE NORTHERN BY-PASS B5100-5104
13	238.0	NW	543840,26 1640	TL46SW117	2.0	CAMBRIDGE NORTHERN BY-PASS A5096

Additional online information is available for the following boreholes listed above:

#1: http://scans.bgs.ac.uk/sobi\_scans/boreholes/543268

#2: http://scans.bgs.ac.uk/sobi\_scans/boreholes/543244

#3: http://scans.bgs.ac.uk/sobi\_scans/boreholes/543226

#4: http://scans.bgs.ac.uk/sobi\_scans/boreholes/543227

#5: http://scans.bgs.ac.uk/sobi\_scans/boreholes/543290

#6: http://scans.bgs.ac.uk/sobi\_scans/boreholes/542517

#7: <a href="http://scans.bgs.ac.uk/sobi">http://scans.bgs.ac.uk/sobi</a> scans/boreholes/543219#8: <a href="http://scans.bgs.ac.uk/sobi">http://scans.bgs.ac.uk/sobi</a> scans/boreholes/543218

#9: http://scans.bgs.ac.uk/sobi\_scans/boreholes/543265

#10: http://scans.bgs.ac.uk/sobi\_scans/boreholes/543220

#11: http://scans.bgs.ac.uk/sobi\_scans/boreholes/543222

#12: http://scans.bgs.ac.uk/sobi\_scans/boreholes/543221

#13: http://scans.bgs.ac.uk/sobi\_scans/boreholes/543217





## 6.Estimated Background Soil Chemistry

#### Records of background estimated soil chemistry within 250m of the study site boundary:

12

For further information on how this data is calculated and limitations upon its use, please see the GroundSure GeoInsight User Guide, available on request.

			Estimated Geometric Mean Soil Concentrations (mg/kg)					
Distance (m)*	Direction	Sample Type	Arsenic (As)	Cadmium (Cd)	Chromium (Cr)	Nickel (Ni)	Lead (Pb)	
0.0	On Site	RuralSoil	<15 mg/kg	<1.8 mg/kg	40 - 60 mg/kg	15 - 30 mg/kg	<150 mg/kg	
0.0	On Site	RuralSoil	<15 mg/kg	<1.8 mg/kg	60 - 90 mg/kg	30 - 45 mg/kg	<150 mg/kg	
0.0	On Site	RuralSoil	<15 mg/kg	<1.8 mg/kg	40 - 60 mg/kg	15 - 30 mg/kg	<150 mg/kg	
0.0	On Site	RuralSoil	<15 mg/kg	<1.8 mg/kg	40 - 60 mg/kg	15 - 30 mg/kg	<150 mg/kg	
0.0	On Site	RuralSoil	<15 mg/kg	<1.8 mg/kg	40 - 60 mg/kg	15 - 30 mg/kg	<150 mg/kg	
0.0	On Site	RuralSoil	<15 mg/kg	<1.8 mg/kg	40 - 60 mg/kg	15 - 30 mg/kg	<150 mg/kg	
0.0	On Site	RuralSoil	<15 mg/kg	<1.8 mg/kg	60 - 90 mg/kg	30 - 45 mg/kg	<150 mg/kg	
0.0	On Site	RuralSoil	<15 mg/kg	<1.8 mg/kg	60 - 90 mg/kg	45 - 60 mg/kg	<150 mg/kg	
0.0	On Site	RuralSoil	<15 mg/kg	<1.8 mg/kg	60 - 90 mg/kg	45 - 60 mg/kg	<150 mg/kg	
0.0	On Site	RuralSoil	<15 mg/kg	<1.8 mg/kg	40 - 60 mg/kg	15 - 30 mg/kg	<150 mg/kg	
2.0	SE	RuralSoil	<15 mg/kg	<1.8 mg/kg	60 - 90 mg/kg	30 - 45 mg/kg	<150 mg/kg	
26.0	S	RuralSoil	<15 mg/kg	<1.8 mg/kg	60 - 90 mg/kg	30 - 45 mg/kg	<150 mg/kg	

<sup>\*</sup>As this data is based upon underlying 1:50,000 scale geological information, a 50m buffer has been added to the search radius.

## emapsite™



### 7. Contacts

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# emapsite™

**British** 

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BGS Geological Hazards Reports and general geological

enquiries

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Geological Survey

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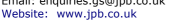
DX 716176 Mansfield 5 www.coal.gov.uk

#### Johnson Poole & Bloomer Limited

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Midlands DY5 3LH

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#### Acknowledgements

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#### Standard Terms and Conditions

#### 1 Definitions

To these conditions unless the context otherwise requires:
"Beneficiary" means the Client or the customer of the Client for whom the Client has procured the Services.
"Commercial" means any building which is not Residential.

"Commercial" means any building winton is not residential.
"Commercial" means any obtining winton is not residential.
"Commercial" means an order for Consultancy Services submitted by a Client.
"Consultancy Services" mean consultancy services provided by GroundSure including, without limitation, carrying out interpretation of third party and in-house environmental data, provision of environmental consultancy advice, undertaking environmental audits and assessments, Site investigation, Site monitoring and related items.
"Contract" means the contract between GroundSure and the Client for the performance of the Services which arises upon GroundSure's acceptance of an Order or Commission and which shall incorporate these conditions, the relevant GroundSure User Guide, proposal by GroundSure and the content of any subsequent report, and any agreed amendments in accordance with clause 11.

accordance with clause 11.

"Client" means the party that submits an Order or Commission.

"Data Provider" means any third party providing Third Party Content to GroundSure.

"Data Report" means reports comprising factual data with no professional interpretation in respect of the level of likely risk and/or liability available from GroundSure.

"GroundSure" means GroundSure Limited, a company registered in England and Wales under number 03421028 and whose registered office is at Greater London House, Hampstead Road London NW1 7F1

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rights.
"Mapping" an historical map or a combination of historical maps of various ages, time periods and scales available from GroundSure.
"Order" means an order form submitted by the Client requiring Services from GroundSure in respect of a specified Site.
"Order Website" means online platform via which Orders may be placed.
"Data" means a Rick Screening Report or Data Report for commercial or residential property available from GroundSure relationships and the property available from GroundSure rela "Report" means a Risk Screening Report or Data Report for commercial or residential property available from GroundSure relating to the Site prepared in accordance with the specifications set out in the relevant User Guide.

specifications set out in the relevant User Guide.
"Residential" means any building used as or suitable for use as an individual dwelling.
"Risk Screening Report" means one of GroundSure's risk screening reports, comprising factual data with interpretation in respect of the level of likely risk and/or liability, excluding "Consultancy Services"

"Services" means the provision of any Report, Mapping or Consultancy Services which GroundSure has agreed to carry out for the Client/Beneficiary on these terms and conditions in respect of the Site.

respect of the Site.
"Site" means the landsite in respect of which GroundSure provides the Services.
"Third Party Content" means any data, database or other information contained in a Report or Mapping which is provided to GroundSure by a Data Provider.
"User Guide" means the relevant current version of the user guide, available upon request from GroundSure.

- 2.1 GroundSure agrees to carry out the Services in accordance with the Contract and to the extent set out therein.
  2.2 GroundSure shall exercise all the reasonable skill, care and diligence to be expected of experienced environmental consultants in the performance of the Services.

- 2.2 GroundSure shall exercise all the reasonable skill, care and diligence to be expected of experienced environmental consultants in the performance of the Services.
  2.3 The Client acknowledges that it has not relied on any statement or representatives or on behalf of GroundSure which is not set out and expressly agreed in the Contract.
  2.4 Terms and conditions appearing on a Client's order form, printed stationery or other communication, including invoices, to GroundSure, its employees, servants, agents or other representatives or any terms implied by custom, practice or course of dealing shall be of no effect and these terms and conditions shall prevail over all others.
  2.5 If a Client/Beneficiary requests insurance in conjunction with or as a result of the Services, GroundSure shall use reasonable endeavours to procure such insurance, but makes no warranty that such insurance shall be available from insurers or offered on reasonable terms. GroundSure does not endorse or recommend any particular insurance product, policy or insurer. Any insurance purchased shall be subject solely to the terms of the policy issued by insurers and GroundSure will have no liability therefor. The Client/Beneficiary should take independent advice to ensure that the insurance policy requested and/or offered is suitable for its requirements.
  2.6 GroundSure's quotations/proposals are valid for a period of 30 days only. GroundSure reserves the right to withdraw any quotation at any time before GroundSure accepts an Order or Commission shall be effective only where such acceptance is in writing and signed by GroundSure's authorised representative or where accepted via GroundSure's Order Website.

- 3.1 The Client shall ensure the Beneficiary complies with and is bound by the terms and conditions set out in the Contract and shall provide that Groundsure may in its own right enforce such terms and conditions against the Beneficiary pursuant to the Contracts (Rights of Third parties) Act 1999. The Client shall be liable for all breaches of the Contract by the Beneficiary's needs.

  3.1 The Client shall ensure that the Contract by the Client shall be solely responsible for ensuring that the Report/Mapping ordered is appropriate and suitable for the Beneficiary's needs.

  3.2 The Client shall ensure that the Contract in the Contract in the Contract in the Contract by the Contract by the Contract in the Contract by the Contrac
- 3.2 The Client shall (or shall procure that the Beneficiary shall) supply to GroundSure as soon as practicable and without charge all information necessary and accurate relevant data including any specific and/or unusual environmental information relating to the Site known to the Client/Beneficiary which may pertain to the Services and shall give such assistance as GroundSure shall reasonably require in the performance of the Services (including, without limitation, access to a Site, facilities and equipment as agreed in the Contract).

  3.3 Where Client/Beneficiary approval or decision is required, such approval or decision shall be given or procured in reasonable time as not to delay or disrupt the performance of any
- 3.4 The Client shall not and shall not knowingly permit the Beneficiary to, save as expressly permitted by these terms and conditions, re-sell, alter, add to, amend or use out of context the content of any Report, Mapping or, in respect of any Services, information given by GroundSure. For the avoidance of doubt, the Client and Beneficiary may make the Report, Mapping or GroundSure's findings available to a third party who is considering acquiring the whole or part of the Site, or providing funding in relation to the Site, but such third party cannot rely on the same unless expressly permitted under clause 4.
- 3.5 The Client is responsible for maintaining the confidentiality of its user name and password if using GroundSure's internet ordering service and accepts responsibility for all activity that occurs under such account and password.

- 4.1 Upon full payment of all relevant fees and subject to the provisions of these terms and conditions, the Client and Beneficiary are granted an irrevocable royalty-free licence to
- 4.1 Upon full payment of all relevant fees and subject to the provisions of these terms and conditions, the Client and Beneficiary are granted an irrevocable royalty-free licence to access the information contained in a Report, Mapping or in a report prepared by GroundSure in respect of or arising out of Consultancy Services. The Services may only be used for the benefit of the Client and those persons listed in clauses 4.2 and 4.3.
   4.2 In relation to Data Reports, Mapping and Risk Screening Reports, the Client shall be entitled to make Reports available to (i) the Beneficiary, (ii) the Beneficiary's professional advisers, (iii) any person providing funding to the Beneficiary in relation to the Site (whether directly or as part of a lending syndicate), (iv) the first purchaser or first tenant of the Site (v) the professional advisers and lenders of the first purchaser or tenant of the Site. Accordingly GroundSure shall have the same duties and obligations to those persons in respect of the Services as it has to the Client and those persons shall have the benefit of any of the Client's rights under the Contract as if those persons were parties to the Contract. For the avoidance of doubt, the limitations of GroundSure's liability as set out in clauses 7 and 11.6 shall apply.
   4.3 In relation to Consultancy Services, reliance shall be limited to the Client, Beneficiary and named parties on the Report.
   4.4 Save as set out in clauses 4.2 and 4.3 and unless otherwise agreed in writing with GroundSure, any other party considering the information supplied by GroundSure as part of the Services, including (but not limited to) insurance underwriters, does so at their own risk and GroundSure has no legal obligations to such party unless otherwise agreed in writing.
   4.5 The Client shall not and shall not knowingly permit any person (including the Beneficiary) who is provided with a copy of any Report, (except as permitted herein or by separate agreement with Gr

#### 5 Fees and Disbursements

- 5.1 GroundSure shall charge the Client fees at the rate and frequency specified in the Contract together, in the case of Consultancy Services, with all proper disbursements incurred by GroundSure in performing the Services. For the avoidance of doubt, the fees payable for the Services are as set out in GroundSure's written proposal, Order Website or Order acknowledgement form. The Client shall in addition pay all value added tax or other tax payable on such fees and disbursements in relation to the provision of the Services.
  5.2 Unless GroundSure requires prepayment, the Client shall promptly pay all fees disbursements and other monies due to GroundSure in full without deduction, counterclaim or set off together with such value added tax or other tax as may be required within 30 days from the date of GroundSure's invoice or such other period as may be agreed in writing between GroundSure and the Client ("Payment Date"). GroundSure reserves the right to charge interest which shall accrue on a daily basis from 30 days after the date of Payment Date until the date of payment (whether before or after judgment) at the rate of five per cent per annum above the Bank of England base rate from time to time.
  5.3 In the event that the Client disputes the amount payable in respect of GroundSure's invoice it shall notify GroundSure no later than 28 days after the date thereof that it is in dispute. In default of such notification the Client shall be deemed to have agreed the amount thereof. As soon as reasonably practicable following receipt of a notification in respect of any disputed invoice, a member of the management team at GroundSure shall contact the Client and the parties shall use all reasonable endeavours to resolve the dispute.

- 6. Intellectual Property and Confidentiality
  6.1 Subject to the provisions of clause 4.1, the Client and the Beneficiary hereby acknowledge that all Intellectual Property in the Services and Content are and shall remain owned by either GroundSure or the Data Providers and nothing in these terms purports to transfer or assign any rights to the Client or the Beneficiary in respect of the Intellectual Property.
  6.2 The Client shall acknowledge the ownership of the Third Party Content where such Third Party Content is incorporated or used in the Client's own documents, reports, systems or services whether or not these are supplied to a third party.
  6.3 Data Providers may enforce any breach of clauses 6.1 and 6.2 against the Client or Beneficiary.
  6.4 The Client acknowledges that the proprietary rights subsisting in copyright, database rights and any other intellectual property rights in respect of any data and information contained in any Report are and shall remain (subject to clause 11.1) the property of GroundSure and/or any third party that has supplied data or information used to create a Report, and that these conditions do not purport to grant, assign or transfer any such rights in respect thereof to a Client and/or a Beneficiary.
  6.5 The Client shall (and shall procure that any recipients of the Report as permitted under clause 4.2 shall):
  (i) not remove, suppress or modify any trademark, coveright or other proprietary marking belonging to GroundSure or any third party from the Services:
- - (i) not remove, suppress or modify any trademark, copyright or other proprietary marking belonging to GroundSure or any third party from the Services;





- (ii) use the information obtained as part of the Services in respect of the subject Site only, and shall not store or reuse any information obtained as part of the Services provided in
- respect of adjacent or nearby sites;

  (iii) not create any product or report which is derived directly or indirectly from the data contained in the Services (save that those acting in a professional capacity to the Beneficiary may provide advice based upon the Services);

  (iv) not combine the Services with or incorporate such Services into any other information data or service; and

- (v) not combine the Services with or incorporate such Services into any other information data or service; and
   (v) not reformat or otherwise change (whether by modification, addition or enhancement), data contained in the Services (save that those acting in a professional capacity to the Beneficiary shall not be in breach of this clause 6.5(v) where such reformatting is in the normal course of providing advice based upon the Services), in each case of parts (iii) to (v) inclusive, whether or not such product or report is produced for commercial profit or not.
   6.6 The Client and/or Beneficiary shall and shall procure that any party to whom the Services are made available shall notify GroundSure of any request or requirement to disclose, publish or disseminate any information contained in the Services in accordance with the Freedom of Information Act 2000, the Environmental Information Regulations 2004 or any
- associated legislation or regulations in force from time to time.

  6.8 Save as otherwise set out in these terms and conditions, any information provided by one party ("Disclosing Party") to the other party ("Receiving Party") shall be treated as confidential and only used for the purposes of these terms and conditions, except in so far as the Receiving Party is authorised by the Disclosing Party to provide such information in whole or in part to a third party

- 7. Liability
  THE CLIENT'S ATTENTION IS DRAWN TO THIS PROVISION
  7.1Subject to the provisions of this clause 7, GroundSure shall be liable to the Beneficiary only in relation to any direct losses or damages caused by any negligent act or omission of GroundSure in preparing the GroundSure Materials and provided that the Beneficiary has used all reasonable endeavours to mitigate any such losses.
- 7.2GroundSure shall not be liable for any other losses or damages incurred by the Beneficiary, including but not limited to:

  (i) loss of profit, revenue, business or goodwill, losses relating to business interruption, loss of anticipated savings, loss of or corruption to data or for any special, indirect or consequential loss or damage which arise out of or in connection with the GroundSure Materials or otherwise in relation to a Contract;
  (ii) any losses or damages that arise as a result of the use of all or part of the GroundSure Materials in breach of these terms and conditions or contrary to the terms of the relevant

  - (iii) any losses or damages that arise as a result of the use of all or part of the Groundsure Materials in Dreach of these terms and conditions or contrary to the terms of the relevant User Guide;
     (iii) any losses or damages that arise as a result of any error, omission or inaccuracy in any part of the GroundSure Materials where such part is based on any Third Party Content or any reasonable interpretation of Third Party Content. The Client accepts, and shall procure that any other Beneficiary shall accept, that it has no claim or recourse to any Data Provider in relation to Third Party Content; and/or
     (iv) any loss or damage to a Client's computer, software, modem, telephone or other property caused by a delay or loss of use of GroundSure's internet ordering service.

- (iv) any loss or damage to a Client's computer, software, modem, telephone or other property caused by a delay or loss of use of GroundSure's internet ordering service.
   7.3 GroudSure's total liability in contract, tort (including negligence or breach of statutory duty), misrepresentation, restitution or otherwise, arising in connection with the GroundSure Materials or otherwise in relation to the Contract shall be limited to £10 million in total (1) for any one claim or (ii) for a series of connected claims brought by one or more parties.
   7.4 For the duration of the liability periods set out in clauses 7.5 and 7.6 below, GroundSure shall maintain professional indemnity insurance in respect of its liability under these terms and conditions provided such insurance is readily available at commercially viable rates. GroundSure shall produce evidence of such insurance if reasonably requested by the Client. A level of cover greater than GroundSure's current level of cover may be available upon request and agreement with the Client.
   7.5 Any claim under the Contract in relation to Data Reports, Mapping and Risk Screening Reports, must be brought within six years from the date when the Beneficiary became aware that it may have a claim and in no event may a claim be brought twelve years or more after completion of such a Contract. For the avoidance of doubt, any claim in respect of which proceedings are notified to GroundSure in writing prior to the expiry of the time periods referred to in this clause 7.5 shall survive the expiry of those time periods provided the claim is actually commenced within six months of notification.
- 7.6 Any claim under the Contract in relation to Consultancy Services, must be brought within six years from the date the Consultancy Services were completed.
  7.7 he Client accepts and shall procure that any other Beneficiary shall accept that it has no claim or recourse to any Data Provider or to GroundSure in respect of the acts or omissions of any Data Provider and/or any Third Party Content provided by a Data Provider.
  7.8 Nothing in these terms and conditions:

  - (i) excludes or limits the liability of GroundSure for death or personal injury caused by GroundSure's negligence, or for fraudulent misrepresentation; or (ii) shall affect the statutory rights of a consumer under the applicable legislation.

#### 8 GroundSure right to suspend or terminate

- 8.1 In the event that GroundSure reasonably believes that the Client or Beneficiary as applicable has not provided the information or assistance required to enable the proper performance of the Services, GroundSure shall be entitled on fourteen days written notice to suspend all further performance of the Services until such time as any such deficiency
- - (i)the Client shall fail to pay any sum due to GroundSure within 28 days of the Payment Date; or
    (ii)the Client (being an individual) has a bankruptcy order made against him or (being a company) shall enter into liquidation whether compulsory or voluntary or have an Administration Order made against it or if a Receiver shall be appointed over the whole or any part of its property assets or undertaking or if the Client is struck off the Register of Companies or dissolved; or
  - of Companies or dissolved; or

    (iii) the Client being a company is unable to pay its debts within the meaning of Section 123 of the Insolvency Act 1986 or being an individual appears unable to pay his debts
    within the meaning of Section 268 of the Insolvency Act 1986 or if the Client shall enter into a composition or arrangement with the Client's creditors or shall suffer distress or
    execution to be levied on his goods; or

    (iv)the Client or the Beneficiary breaches any material term of the Contract (including, but not limited to, the obligations in clause 4) incapable of remedy or if remediable, is not
    remedied within 14 days of notice of the breach.

#### Client's Right to Terminate and Suspend

- 9.1 Subject to clause 10.2, the Client may at any time after commencement of the Services by notice in writing to GroundSure require GroundSure to terminate or suspend immediately performance of all or any of the Services.

  9.2 The Client waives all and any right of cancellation it may have under the Consumer Protection (Distance Selling) Regulations 2000 (as amended) in respect of the Order of a
- Report/Mapping. This does not affect the Beneficiary's statutory rights.

#### 10 Consequences of Withdrawal, Termination or Suspension

- 10.1 Upon termination or any suspension of the Services, GroundSure shall take steps to bring to an end the Services in an orderly manner, vacate any Site with all reasonable speed and shall deliver to the Client/Beneficiary any property of the Client/ Beneficiary in GroundSure's possession or control.

  10.2 In the event of termination/suspension of the Contract under clauses 8 or 9, the Client shall pay to GroundSure all and any fees payable in respect of the performance of the Services up to the date of termination/suspension. In respect of any Consultancy Services provided, the Client shall also pay GroundSure any additional costs incurred in relation to the termination/suspension of the Contract.

#### L1 General

- 11.1 The mapping contained in the Services is protected by Crown copyright and must not be used for any purpose outside the context of the Services or as specifically provided in these terms.

- these terms.

  11.2 GroundSure reserves the right to amend these terms and conditions. No variation to these terms shall be valid unless signed by an authorised representative of GroundSure.

  11.3 No failure on the part of GroundSure to exercise and no delay in exercising, any right, power or provision under these terms and conditions shall operate as a waiver thereof.

  11.4 Save as expressly provided in clauses 4.2, 4.3, 6.3 and 11.5, no person other than the persons set out therein shall have any right under the Contract (Rights of Third Parties) Act 1999 to enforce any terms of the Contract.

  11.5 The Secretary of State for Communities and Local Government acting through Ordnance Survey may enforce breach of clause 6.1 of these terms and conditions against the Client in the Contract (Rights of Third Parties) Act 1000.
- in accordance with the provisions of the Contracts (Rights of Third Parties) Act 1999. 11.6 GroundSure shall not be liable to the Client if the provision of the Services is delayed or prevented by one or more of the following circumstances:

  (i) the Client or Beneficiary's failure to provide facilities, access or information;

  (ii) fire, storm, flood, tempest or epidemic;

  - (iii) Acts of God or the public enemy;
  - (iv) riot, civil commotion or war:

  - (vi) strikes, labour disputes or industrial action;
    (vi) acts or regulations of any governmental or other agency;
    (vii) suspension or delay of services at public registries by Data Providers; or
  - (viii) changes in law.
- Any notice provided shall be in writing and shall be deemed to be properly given if delivered by hand or sent by first class post, facsimile or by email to the address, facsimile number or email address of the relevant party as may have been notified by each party to the other for such purpose or in the absence of such notification the last known address.
- Such notice shall be deemed to have been received on the day of delivery if delivered by hand, facsimile or email and on the second working day after the day of posting if sent by first class post
- 11.9 The Contract constitutes the entire contract between the parties and shall supersede all previous arrangements between the parties.

  11.10 Each of the provisions of the Contract is severable and distinct from the others and if one or more provisions is or should become invalid, illegal or unenforceable, the validity and enforceability of the remaining provisions shall not in any way be tainted or impaired.
- 11.11 These terms and conditions shall be governed by and construed in accordance with English law and any proceedings arising out of or connected with these terms and conditions shall be subject to the exclusive jurisdiction of the English courts.

  11.12 If the Client or Beneficiary has a complaint about the Services, notice can be given in any format eg writing, phone, email to the Compliance Officer at GroundSure who will respond in a timely manner.

#### © GroundSure Limited January 2012



EmapSite Masdar House, , Eversley, RG27 0RP GroundSure Reference:

EMS-176835\_260485

EMS 176835 260485

Report Date:

Client Email:

Your Reference:

Aug 23, 2012

Report Delivery

Email - pdf

Method:

sales@emapsite.com

### **GroundSure EnviroInsight**

#### NIAB 1, Huntingdon Road, Cambridge, CB3 0LE Address:

Dear Sir/Madam,

Thank you for placing your order with emapsite. Please find enclosed the GroundSure EnviroInsight as requested

If you would like further assistance regarding this report then please contact the emapsite customer services team on 0118 9736883 quoting the above report reference number.

Yours faithfully,

emapsite customer services team

GroundSure EnviroInsight





# GroundSure EnviroInsight

Address: NIAB 1, Huntingdon Road, Cambridge, CB3 0LE

Date: Aug 23, 2012

GroundSure Reference: EMS-176835\_260485

Your Reference: EMS\_176835\_260485

Client: EmapSite



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## Aerial Photograph of Study Site



Aerial photography supplied by Getmapping PLC. © Copyright Getmapping PLC 2003. All Rights Reserved.

Site Name: NIAB 1, Huntingdon Road, Cambridge, CB3 0LE

Grid Reference: 543818,260766

Size of Site: 54.59 ha





## Overview of Findings

For further details on each dataset, please refer to each individual section in the main report as listed. Where the database has been searched a numerical result will be recorded. Where the database has not been searched '-' will be recorded.

Report Section	Number of records found within (X) m of the study site boundary						
1 For incompanied Demoking Toxidents and							
1. Environmental Permits, Incidents and Registers	on-site	0-50	51-250	251- 500	501- 1000	1000- 1500	
1.1 Industrial Sites Holding Environmental Permits and/or Authorisations							
Records of historic IPC Authorisations	0	0	0	0	-	-	
Records of Part A(1) and IPPC Authorised Activities	0	0	0	0	-	-	
Records of Water Industry Referrals (potentially harmful discharges to the public sewer)	0	0	0	0	-	-	
Records of Red List Discharge Consents (potentially harmful discharges to controlled waters)	0	0	0	0	-	-	
Records of List 1 Dangerous Substances Inventory sites	0	0	0	0	-	-	
Records of List 2 Dangerous Substances Inventory sites	0	1	0	1	-	-	
Records of Part A(2) and Part B Activities and Enforcements	0	0	0	1	-	-	
Records of Category 3 or 4 Radioactive Substances Authorisations	0	4	1	0	-	-	
Records of Licensed Discharge Consents	0	0	0	2	-	-	
Records of Planning Hazardous Substance Consents and Enforcements	0	0	0	0			
1.2 Records of COMAH and NIHHS sites	0	0	0	0	-	-	
1.3 Environment Agency Recorded Pollution Incidents							
National Incidents Recording System, List 2	0	0	0	-	-	-	
National Incidents Recording System, List 1	0	0	0	-	-	-	
1.4 Sites Determined as Contaminated Land under Part IIA EPA 1990	0	0	0	0	-	-	
2. Landfill and Other Waste Sites	on-site	0-50	51-250	251- 500	501- 1000	1000- 1500	
2.1 Landfill Sites							
Environment Agency Registered Landfill Sites	0	0	0	0	0	-	
Landfill Data - Operational Landfill Sites	0	0	0	0	0	-	
Environment Agency Historic Landfill Sites	0	0	0	1	0	0	
Landfill Data - Non-Operational Landfill Sites	0	0	0	1	0	-	
BGS/DoE Landfill Site Survey	0	0	0	0	0	0	
GroundSure Local Authority Landfill Sites Data	0	0	0	0	0	1	
2.2 Landfill and Other Waste Sites Findings							
Operational Waste Treatment, Transfer and Disposal Sites	0	0	0	0	-	-	
Non-Operational Waste Treatment, Transfer and Disposal Sites	0	0	0	0	-	-	
Environment Agency Licensed Waste Sites	0	0	0	0	0	0	





3. Current Land Uses	on-site	0-50	51-250	251- 500	501- 1000	1000-1500
3.1 Current Industrial Sites Data	2	4	23	-	-	-
3.2 Records of Petrol and Fuel Sites	0	0	0	1	-	-
3.3 Underground High Pressure Oil and Gas Pipelines	0	0	0	0	-	-

4. Geology	Description
4.1 Are there any records of Artificial Ground and Made Ground present beneath the study site? $\mbox{*}$	No
4.2 Are there any records of Superficial Ground and Drift Geology present beneath the study site? $\ensuremath{^{\ast}}$	Yes

 $4.3\ \text{For records}$  of Bedrock and Solid Geology beneath the study site\* see the detailed findings section.

Source: Scale: 1:50,000 BGS Sheet 188

 $<sup>\</sup>boldsymbol{\ast}$  This includes an automatically generated 50m buffer zone around the site.

5. Hydrogeology and Hydrology	on-site	0-50	51-250	251- 500	501- 1000	1001- 2000
5.1 Are there any records of Productive Strata in the Superficial Geology within 500m of the study site?				Yes		
5.2 Are there any records of Productive Strata in the Bedrock Geology within 500m of the study site?				Yes		
5.3 Groundwater Abstraction Licences (within 2000m of the study site).	2	1	7	7	2	9
5.4 Surface Water Abstraction Licences (within 2000m of the study site).	0	0	0	0	0	1
5.5 Potable Water Abstraction Licences (within 2000m of the study site).	0	0	0	0	0	0
6.6 Are there any Source Protection Zones within 500m of the study	site?				No	
5.7 River Quality	on-site	0-50	51-250	251-500	501-1000	1001-1500
Is there any Environment Agency information on river quality within 1500m of the study site?	No	No	No	No	No	No
5.8 Detailed River Network entries within 500m of the site	0	1	5	12	-	-
5.9 Surface water features within 250m of the study site	Yes	Yes	Yes	-	-	-
6. Flooding	within 250n	o of the			No	
6.1 Are there any Environment Agency indicative Zone 2 floodplains study site?	Within 250n	n or the			INO	
6.2 Are there any Environment Agency indicative Zone 3 floodplains study site?	within 250n	n of the			No	
5.3 Are there any Flood Defences within 250m of the study site?					No	
5.4 Are there any areas benefiting from Flood Defences within 250m	of the stud	y site?			No	
5.5 Are there any areas used for Flood Storage within 250m of the s	tudy site?				No	
5.6 What is the maximum BGS Groundwater Flooding susceptibility v	vithin 50m o	of the		V	ery High	
study site?					1oderate	
	susceptibilit	ty areas?			roder dec	
study site? 6.7 What is the BGS confidence rating for the Groundwater Flooding 7. Designated Environmentally Sensitive Sites	susceptibilit on-site	ty areas?	51-250	251- 500	501- 1000	1001- 2000
7. Designated Environmentally Sensitive	•		51-250	251-	501-	





7.1 Records of Sites of Special Scientific Interest (SSSI)	0	0	1	1	0	0
7.3 Records of Local Nature Reserves (LNR)	0	0	0	0	0	0
7.4 Records of Special Areas of Conservation (SAC)	0	0	0	0	0	0
7.5 Records of Special Protection Areas (SPA)	0	0	0	0	0	0
7.6 Records of Ramsar sites	0	0	0	0	0	0
7.7 Records of World Heritage Sites	0	0	0	0	0	0
7.8 Records of Environmentally Sensitive Areas	0	0	0	0	0	0
7.9 Records of Areas of Outstanding Natural Beauty (AONB)	0	0	0	0	0	0
7.10 Records of National Parks	0	0	0	0	0	0
7.11 Records of Nitrate Sensitive Areas	0	0	0	0	0	0
7.12 Records of Nitrate Vulnerable Zones	1	1	0	0	0	0

#### 8. Natural Hazards

8.1 What is the maximum risk of natural ground subsidence?

Moderate

#### 9. Mining

9.1 Are there any coal mining areas within 75m of the study site?

No

9.2 What is the risk of subsidence relating to shallow mining within 150m of the study

Negligible

9.3 Are there any brine affected areas within 75m of the study site?

No





# Using this Report

The following report is designed by Environmental Consultants for Environmental Professionals bringing together the most up-to-date market leading environmental data. This report is provided under and subject to the Terms & Conditions agreed between GroundSure and the Client. The document contains the following sections:

# Environmental Permits, Incidents and Registers

Provides information on Regulated Industrial Activities and Pollution Incidents as recorded by Regulatory Authorities, and sites determined as Contaminated Land. This search is conducted using radii up to 500m.

# 2. Landfills and Other Waste Sites

Provides information on landfills and other waste sites that may pose a risk to the study site. This search is conducted using radii up to 1500m.

# Current Land Uses

Provides information on current land uses that may pose a risk to the study site in terms of potential contamination from activities or processes. These searches are conducted using radii of up to 500m. This includes information on potentially contaminative industrial sites, petrol stations and fuel sites as well as high pressure underground oil and gas pipelines.

# 4. Geology

Provides information on artificial and superficial deposits and bedrock beneath the study site.

# 5. Hydrogeology and Hydrology

Provides information on productive strata within the bedrock and superficial geological layers, abstraction licenses, Source Protection Zones (SPZs) and river quality. These searches are conducted using radii of up to 2000m.

# 6. Flooding

Provides information on surface water flooding, flood defences, flood storage areas and groundwater flood areas. This search is conducted using radii of up to 250m.

# 7. Designated Environmentally Sensitive Sites

Provides information on the Sites of Special Scientific Interest (SSSI), National Nature Reserves (NNR), Special Areas of Conservation (SAC), Special Protection Areas (SPA), Ramsar sites, Local Nature Reserves (LNR), Areas of Outstanding Natural Beauty (AONB), National Parks (NP), Environmentally Sensitive Areas, Nitrate Sensitive Areas, Nitrate Vulnerable Zones and World Heritage Sites. These searches are conducted using radii of up to 500m.

## 8. Natural Hazards

Provides information on a range of natural hazards that may pose a risk to the study site. These factors include natural ground subsidence.

# 9. Mining

Provides information on areas of coal and shallow mining.





# 10. Contacts

This section of the report provides contact points for statutory bodies and data providers that may be able to provide further information on issues raised within this report. Alternatively, GroundSure provide a free Technical Helpline (08444 159000) for further information and guidance.

# Note: Maps

Only certain features are placed on the maps within the report. All features represented on maps found within this search are given an identification number. This number identifies the feature on the mapping and correlates it to the additional information provided below. This identification number precedes all other information and takes the following format -Id: 1, Id: 2, etc. Where numerous features on the same map are in such close proximity that the numbers would obscure each other a letter identifier is used instead to represent the features. (e.g. Three features which overlap may be given the identifier "A" on the map and would be identified separately as features 1A, 3A, 10A on the data tables provided).

Where a feature is reported in the data tables to a distance greater than the map area, it is noted in the data table as "Not Shown".

All distances given in this report are in Metres (m). Directions are given as compass headings such as N: North, E: East, NE: North East from the nearest point of the study site boundary.





NE

# 1. Environmental Permits, Incidents and Registers Map

NW Girton SE SW Crown Copyright. All Rights Reserved Licence Number: 100035207 Authorisations, Incidents and Registers Legend Recorded Pollution Incident RAS 3 & 4 Authorisations Part A(1) Authorised Processes and Dangerous Substances (List 1) Historic IPC Authorisations Site Outline Dangerous Substances (List 2) Part A(2) and Part B Authorised Processes Search Buffers (m) COMAH / NIHHS Sites Water Industry Referrals Licenced Discharge Consents Sites Determined as Contaminated Land Hazardous Substance Consents Red List Discharge Consents

Report Reference: EMS-176835\_260485

and Enforcements



Distance Direction

Report Reference: EMS-176835\_260485



# 1.Environmental Permits, Incidents and Registers

# 1.1 Industrial Sites Holding Licences and/or Authorisations

Searches of information provided by the Environment Agency and Local Authorities reveal the following information:

Database s		-		sed Activities within 500m of	the study site:	
Records o	searched a	and no da			the study site.	
			ata found.			
		Industry	y Referrals (p	otentially harmful discharges	s to the public sewer) within 500m	oí
Database s	searched a	and no da	ata found.			
Records o 500m of t			arge Consents	s (potentially harmful dischai	rges to controlled waters) within	
Database s	searched a	and no da	ata found.			
Records o	of List 1 [	Dangero	us Substance	s Inventory Sites within 500	m of the study site:	
Database s				·	·	
2						
Records o	of List 2 [	Dangero	us Substance	Inventory Sites within 500m	1 of the study site:	
The followi Incidents a				nventory Site records are repres	sented as points on the Authorisations,	
ID [	Distance	Direction	NGR		Details	
1	25.0	NW	543420, 260300	Name: Niab Status: Not Active Receiving Water: Na	Authorised Substances: pH	
2	441.0	NW	542820, 260580	Name: Pace Petroleum (girton) Status: Not Active Receiving Water: Na	Authorised Substances: pH	
2						_
Records o	of Part A(	2) and I	Part B Activiti	es and Enforcements within	500m of the study site:	
					ne Authorisations, Incidents and Registe	

Details





5 398.0 NW 542858, Address: Q8 Girton, Huntingdon Road Girton 260558 Cambridge CB3 0LQ

Cambridge CB3 0LQ
Process: Unloading of Petrol
Status: Current Permit
Permit Type: Part B

Enforcement: No Enforcements Notified Date of Enforcement: No Enforcements Notified Comment: No Enforcements Notified

#### Records of Category 3 or 4 Radioactive Substance Licences within 500m of the study site:

5

The following RAS Licence (3 or 4) records are represented as points on the Authorisations, Incidents and Registers map:

ID	Distance [m]	Direction	Address	Operator	Type	Permission Number	Dates	Status
118	19.0	SE	Niab, Huntingdon Road, Cambridge, Cambridgeshire, CB3 OLE	Niab	Disposal Of Radioactive Waste (was Rsa60 Section 6).	AC9203	Date of Approval:3 1/3/1991 Effective from:31/3 /1991 Last date of update:20 12-05-16	Revoked/ cancelled
12B	19.0	SE	National Inst Of Agricultural Botany, Plant Pathology Department, molecular Biology + Diagnostics Section, huntingdon Road, Cambridge, Cambridgeshire, CB3 OLE	National Inst Of Agricultu ral Botany	Keeping And Use Of Radioactive Materials (was Rsa60 Section 1).	AI1264	Date of Approval:1 8/6/1993 Effective from:18/6 /1993 Last date of update:20 12-05-16	Revoked/ cancelled
13B	19.0	SE	Niab, Huntingdon Road, Cambridge, Cambridgeshire, CB3 OLE	Niab	Keeping And Use Of Radioactive Materials (was Rsa60 Section 1).	AC9211	Date of Approval:3 1-3-1991 Effective from:31- 3-1991 Last date of update:20 03-12-01	Revoked/ cancelled
148	19.0	SE	National Inst Of Agricultural Botany, Plant Pathology Department, molecular Biology + Diagnostics Section, huntingdon Road, Cambridge, Cambridgeshire, CB3 OLE	National Inst Of Agricultu ral Botany	Keeping And Use Of Radioactive Materials (was Rsa60 Section 1).	AI1264	Date of Approval:3 1-3-1991 Effective from:31- 3-1991 Last date of update:20 03-12-01	Supersed ed By Variation
15C	90.0	SW	Quadrant Holdings Cambridge Ltd, 181a Huntingdon Road, Cambridge, Cambridgeshire, CB3 ODJ	Quadran t Holdings Cambrid ge Ltd	Keeping And Use Of Radioactive Materials (was Rsa60 Section 1).	AE0193	Date of Approval:3 1-3-1991 Effective from:31- 3-1991 Last date of update:20 03-12-01	Revoked/ cancelled

## Records of Licensed Discharge Consents within 500m of the study site:

2

The following Licensed Discharge Consents records are represented as points on the Authorisations, Incidents and Registers map:

ID Distance Direction NGR Details





3A	474.0	Е	544780, 261370	Address: Depot Kings Hedges Rd, Cambridge, CB4 9PQ	Receiving Water: No 1 Public Drain Status: Modified - (wra 91 Sched 10 -
				Effluent Type: Trade Discharges - Site	As Amended By Env Act 1995)
				Drainage (contam Surface Water, Not Waste	Issue date: 4/4/2002
				Sit	Effective Date: 4/4/2002
				Permit Number: PR1NF2419	Revocation Date: 28/7/2003
				Permit Version: 2	
4A	474.0	Е	544780,	Address: Depot Kings Hedges Rd, Cambridge,	Receiving Water: No 1 Public Drain
			261370	CB4 9PQ	Status: Pre Nra Legislation Where
				Effluent Type: Trade Discharges - Process	Issue Date < 01-sep-89 (historic
				Effluent - Not Water Company	Only)
				Permit Number: PR1NF2419	Issue date: 1/11/1986
				Permit Version: 1	Effective Date: 1/11/1986
					Revocation Date: 3/4/2002

Records of Planning Hazardous Substance Consents and Enforcements within 500m of the study site:

Database searched and no data found.

# 1.2 Dangerous or Hazardous Sites

Records of COMAH & NIHHS sites within 500m of the study site:

0

Database searched and no data found.

# 1.3 Environment Agency Recorded Pollution Incidents

Records of National Incidents Recording System, List 2 within 250m of the study site:

0

Database searched and no data found.

Records of National Incidents Recording System, List 1 within 250m of the study site:

0

Database searched and no data found.

# 1.4 Sites Determined as Contaminated Land under Part IIA EPA 1990

How many records of sites determined as contaminated land under Section 78R of the Environmental Protection Act 1990 are there within 500m of the study site?

0

Database searched and no data found.

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NE

# 2. Landfill and Other Waste Sites Map

NW Girton SW Crown Copyright. All Rights Landfill & Other Waste Sites Legend Reserved Licence Number: 100035207 E.A. Active Landfill Operational Waste Treatment Licence Closed Waste Treatment Licence E.A. Historic Landfill (Area Data) Site Outline E.A. Historic Landfill (Point Data) **REGIS Waste Licence** Search Buffers (m) BGS / DoE Survey Landfill Operational Landfill Local Authority Landfill (Area Data) Closed Landfill

Local Authority Landfill (Point Data)





# 2. Landfill and Other Waste Sites

# 2.1 Landfill Sites

### Records from Environment Agency landfill data within 1000m of the study site:

0

Database searched and no data found.

### Records of operational landfill sites sourced from Landmark within 1000m of the study site:

0

Database searched and no data found.

#### Records of Environment Agency historic landfill sites within 1500m of the study site:

1

The following landfill records are represented as either points or polygons on the Landfill and Other Waste Sites map:

ID	Distance	Direction	NGR	Deta	ils
2	393.0	SW	543100, 259700	Site Address: Cambridge University Farm, Huntingdon Road, Cambridgeshire Waste Licence: Yes Site Reference: LS 62 Waste Type: Inert Regis Reference: -	Licence Issue: 10-Jul-1984 Licence Surrendered: 01-Oct-1987 Licence Hold Address: Ely Road, Waterbeach, Cambridge Operator: -

### Records of non-operational landfill sites sourced from Landmark within 1000m of the study site:

1

The following landfill records are represented as points on the Landfill and Other Waste Sites map:

ID	Distance	Direction	NGR	Def	tails
1	447.0	SW	543100,	Site Address: Cambridge Univ. Farm,	Record Date: 01-Jul-1984
			259800	Huntingdon Road, CAMBRIDGE,	Transfer Date:
				Cambridgeshire	Modification Date:
				Landfill Licence: 050ADVAL	Status: Licence
				Agency Reference:	lapsed/cancelled/defunct/not
				Waste Type: Inert	applicable/surrendered
				Waste Description: Inert Landfill	Category: LANDFILL
				Known Restrictions: No known restriction	Regulator: EA - Anglian Region - Central
				on source of waste	Area (Ely - south)
					Size: Undefined

## Records of BGS/DoE non-operational landfill sites within 1500m of the study site:

0

Database searched and no data found.

## Records of Local Authority landfill sites within 1500m of the study site:

1

The following landfill records are represented as points or polygons on the Landfill and Other Waste Sites map:

ID	Distance	Direction	Site Address	Source	Data Type
Not shown	1246.0	N	Refuse Tip	1968 mapping	Polygon





# 2.2 Other Waste Sites

Records of operational waste treatment, transfer or disposal sites within 500m of the study site:	0
Database searched and no data found.	
Records of non-operational waste treatment, transfer or disposal sites within 500m of the study site:	0
Database searched and no data found.	
	<u></u>
Records of Environment Agency licensed waste sites within 1500m of the study site:	0
Database searched and no data found.	





NE

# 3. Current Land Use Map

NW Girton SW SE Crown Copyright. All Rights Reserved Licence Number: 100035207 Current Land Use Legend Site Outline Current Industrial Sites Petrol & Fuel Sites Search Buffers (m) Underground High Pressure Oil & Fuel Pipelines





# 3. Current Land Uses

# 3.1 Current Industrial Data

## Records of potentially contaminative industrial sites within 250m of the study site:

29

The following records are represented as points on the Current Land Uses map.

<u>ID</u>	Distance 0.0	Direction On Site	Company Pylon	Address CB24	Activity Electrical	Category Infrastructure
	0.0	On Site	Gas Governor	CB24	Features Gas Features	and Facilities Infrastructure
			Taulia			and Facilities
3A	3.0	NW	Tanks	CB3	Tanks (Generic)	Industrial Features
4A	29.0	NW	Tank	CB3	Tanks (Generic)	Industrial Features
5	30.0	E	Electricity Sub Station	CB4	Electrical Features	Infrastructure and Facilities
6	48.0	NE	Electricity Sub Station	CB3	Electrical Features	Infrastructure and Facilities
7	64.0	NW	Tank	CB3	Tanks (Generic)	Industrial Features
8	82.0	SE	Electricity Sub Station	CB4	Electrical Features	Infrastructure and Facilities
9	83.0	NW	Electricity Sub Station	CB3	Electrical	Infrastructure
10	104.0	E	Electricity Sub Station	CB4	Features Electrical	and Facilities Infrastructure
C					Features	and Facilities
11	105.0	NW	Electricity Poles	CB24	Electrical Features	Infrastructure and Facilities
12	119.0	SE	Electricity Sub Station	CB3	Electrical	Infrastructure
13	121.0	NW	Electricity Sub Station	CB3	Features Electrical	and Facilities Infrastructure
			<u>,                                      </u>		Features	and Facilities
14 B	129.0	SW	Warehouses	CB3	Container and Storage	Transport, Storage and Delivery
15	132.0	N	Pylon	CB24	Electrical Features	Infrastructure and Facilities
16 B	134.0	SW	Cambridge Mobile Communications Ltd	Gusto Mills, Huntingdon Road, Cambridge, CB3 0DL	Radar and Telecommunicat ions Equipment	Industrial Products
17 D	137.0	NW	Tank	CB3	Tanks (Generic)	Industrial Features
18 C	151.0	SE	Liz Attmore	7, Tavistock Road, Cambridge, CB4 3NB	Clothing, Components and Accessories	Consumer Products
19 D	183.0	NW	Tank	CB3	Tanks (Generic)	Industrial Features
20	192.0	N	Electricity Sub Station	CB24	Electrical Features	Infrastructure and Facilities
21F	193.0	Е	Pylon	CB4	Electrical Features	Infrastructure and Facilities
22	219.0	SE	Electricity Sub Station	CB3	Electrical Features	Infrastructure and Facilities
23E	220.0	Е	Pumping Station	CB4	Water Pumping Stations	Industrial Features
24	220.0	SW	Tank	CB3	Tanks (Generic)	Industrial Features
25E	224.0	Е	Electricity Sub Station	CB4	Electrical	Infrastructure and Facilities
26F	227.0	E	Bus Depot	CB4	Features Bus and Coach Stations, Depots and Companies	Public Transport, Stations and Infrastructure
27	235.0	SE	Electricity Sub Station	CB4	Electrical Features	Infrastructure and Facilities
28	237.0	Е	Electricity Sub Station	CB4	Electrical Features	Infrastructure and Facilities
29	241.0	E	Tank	CB4	Tanks (Generic)	Industrial Features





# 3.2 Petrol and Fuel Sites

### Records of petrol or fuel sites within 500m of the study site:

1

The following petrol or fuel site records provided by Catalist are represented as points on the Current Land Use map:

ID	Distance	Direction	NGR	Company	Address	LPG	Status
30	389.0	NW	542849,	BP	Mrh Girton Spar,	No	Open
			260533	260533 Huntingdon Road,			
		Huntingdon Road, Girton,					
		. Cambridge,					
	Cambridgeshire, CB3 0LQ						

# 3.3 Underground High Pressure Oil and Gas Pipelines

Records of high pressure underground pipelines within 500m of the study site:

0

Database searched and no data found.





# 4. Geology

# 4.1 Artificial Ground and Made Ground

Database searched and no data found.

The database has been searched on site, including a 50m buffer.

# 4.2 Superficial Ground and Drift Geology

The database has been searched on site, including a 50m buffer.

Lex Code	Description	Rock Type
RTD3-SAGR	RIVER TERRACE DEPOSITS, 3	SAND AND GRAVEL
HEAD-CSSG	HEAD	CLAY, SILT, SAND AND GRAVEL
RTD4-SAGR	RIVER TERRACE DEPOSITS, 4	SAND AND GRAVEL

(Derived from the BGS 1:50,000 Digital Geological Map of Great Britain)

# 4.3 Bedrock and Solid Geology

The database has been searched on site, including a 50m buffer.

LEX Code	Description	Rock Type					
GLT-MDST	GAULT FORMATION	MUDSTONE					
(Derived from the BGS 1:50,000 Digital Geological Map of Great Britain)							

For more detailed geological and ground stability data please refer to the "GroundSure GeoInsight". Available from our website.





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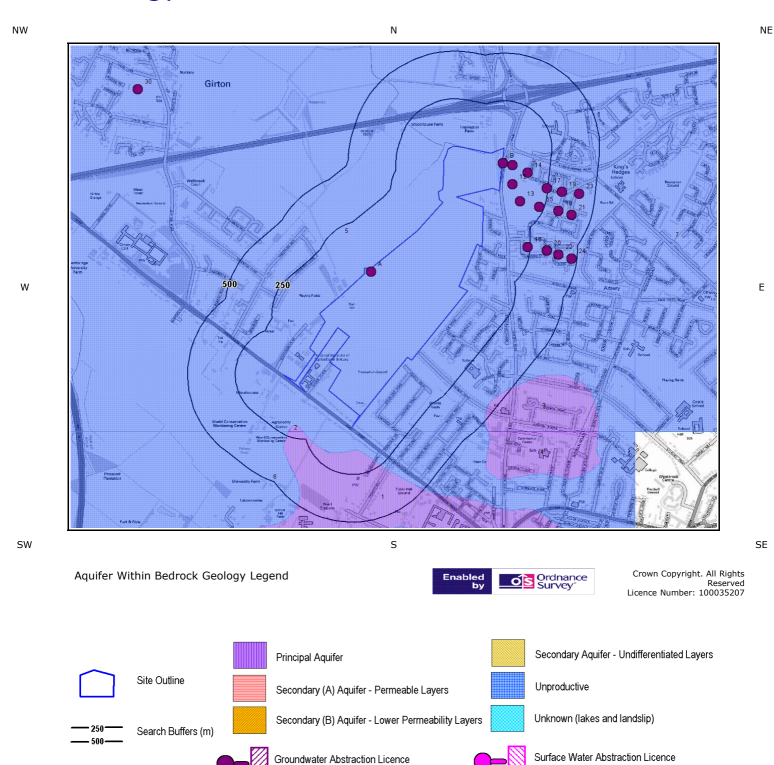
# 5a. Hydrogeology - Aquifer Within Superficial Geology

NWGirton Crown Copyright. All Rights Aquifer Within Superficial Geology Legend Reserved Licence Number: 100035207 Principal Aquifer Secondary Aquifer - Undifferentiated Layers Site Outline Secondary (A) Aquifer - Permeable Layers Unproductive Search Buffers (m) Secondary (B) Aquifer - Lower Permeability Layers Unknown (lakes and landslip)





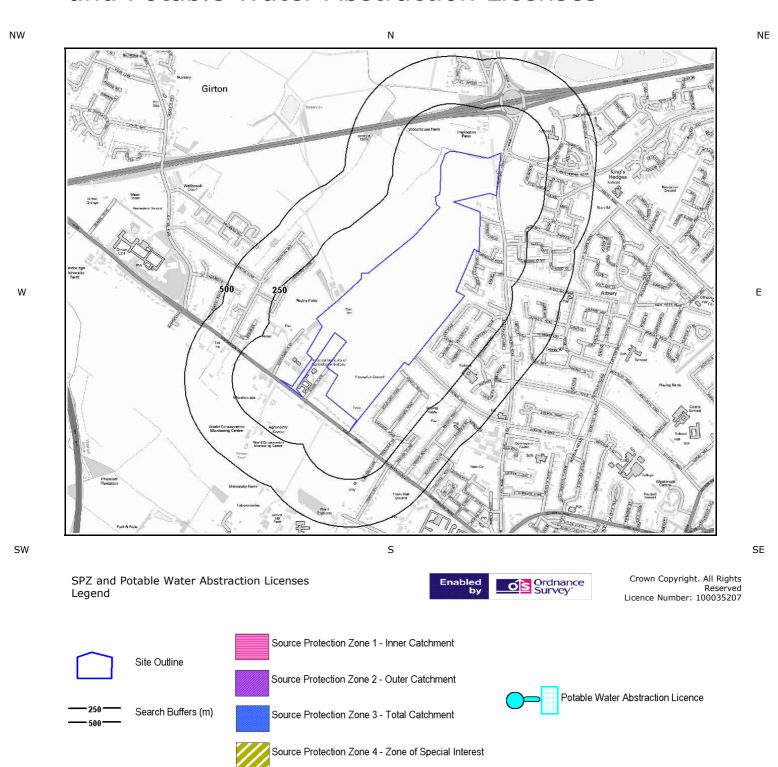
# 5b. Hydrogeology - Aquifer Within Bedrock Geology and Abstraction Licenses







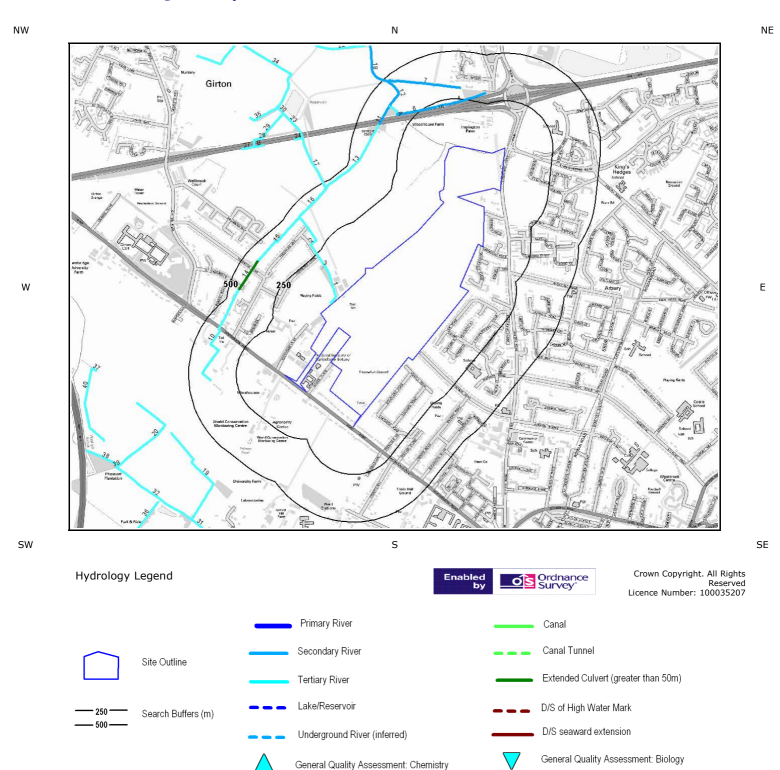
# 5c. Hydrogeology – Source Protection Zones and Potable Water Abstraction Licenses







# 5d. Hydrology – Detailed River Network and River Quality







# 5. Hydrogeology and Hydrology

# 5.1 Aquifer within Superficial Deposits

Are there records of productive strata within the superficial geology at or in proximity to the property?

From 1 April 2010, the Environment Agency's Groundwater Protection Policy has been using aquifer designations consistent with the Water Framework Directive. For further details on the designation and interpretation of this information, please refer to the GroundSure Enviroinsight User Guide.

The following aquifer records are shown on the Aquifer within Superficial Geology Map (5a):

ID 1	Distance [m] 0.0	Direction On Site	Designation Secondary A	Description  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
6	0.0	On Site	Secondary (undifferentiated)	Assigned where it is not possible to attribute either category A or B to a rock type. In general these layers have previously been designated as both minor and non-aquifer in different locations due to the variable characteristics of the rock type
2	172.0	SE	Secondary A	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
7	220.0	S	Secondary (undifferentiated)	Assigned where it is not possible to attribute either category A or B to a rock type. In general these layers have previously been designated as both minor and non-aquifer in different locations due to the variable characteristics of the rock type

# 5.2 Aquifer within Bedrock Deposits

Are there records of productive strata within the bedrock geology at or in proximity to the property? Yes

From 1 April 2010, the Environment Agency's Groundwater Protection Policy has been using aquifer designations consistent with the Water Framework Directive. For further details on the designation and interpretation of this information, please refer to the GroundSure Enviroinsight User Guide.

The following aquifer records are shown on the Aquifer within Bedrock Geology Map (5b):

ID	Distance [m]	Direction	Designation	Description
5	0.0	On Site	Unproductive	These are rock layers or drift deposits with low permeability that have negligible significance for water supply or river base flow
6	26.0	S	Unproductive	These are rock layers or drift deposits with low permeability that have negligible significance for water supply or river base flow
1	122.0	S	Principal	Geology of high intergranular and/or fracture permeability, usually providing a high level of water storage and may support water supply/river base flow on a strategic scale. Generally principal aquifers were previously major aquifers
2	185.0	S	Principal	Geology of high intergranular and/or fracture permeability, usually providing a high level of water storage and may support water supply/river base flow on a strategic scale. Generally principal aquifers were previously major aquifers
3	457.0	SE	Principal	Geology of high intergranular and/or fracture permeability, usually providing a high level of water storage and may support water supply/river base flow on a strategic scale. Generally principal aquifers were previously major aquifers





# 5.3 Groundwater Abstraction Licences

## Are there any Groundwater Abstraction Licences within 2000m of the study site?

Yes

The following Abstraction Licences records are represented as points, lines and regions on the Aquifer within Bedrock Geology Map (5b):

ID	Distance	Direction	NGR	Dei	tails
8A	0.0	On Site	543620, 260840	Licence No: 6/33/35/*G/0285 Details: Spray Irrigation - Direct Direct Source: Ground Water Source Of Supply Point: Borehole No.1 At Cambridge Data Type: Point	Annual Volume (m³): 45440 Max Daily Volume (m³): 616.8 Original Application No: - Original Start Date: 1/4/1998 Expiry Date: 31/12/2007 Issue No: 100 Version Start Date: 1/4/1998 Version End Date:
9A	0.0	On Site	543620, 260840	Licence No: 6/33/35/*G/0285 Details: Spray Irrigation - Storage Direct Source: Ground Water Source Of Supply Point: Borehole No.1 At Cambridge Data Type: Point	Annual Volume (m³): 45440 Max Daily Volume (m³): 616.8 Original Application No: - Original Start Date: 1/4/1998 Expiry Date: 31/12/2007 Issue No: 100 Version Start Date: 1/4/1998 Version End Date:
10B	2.0	Е	544310, 261410	Licence No: 6/33/33/*G/0030 Details: General Farming & Domestic Direct Source: Ground Water Source Of Supply Point: Borehole S Of Impington Data Type: Point	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 1/3/1966 Expiry Date: - Issue No: 100 Version Start Date: 1/3/1966 Version End Date:
11B	53.0	Е	544360, 261400	Licence No: 6/33/33/*G/0030 Details: General Farming & Domestic Direct Source: Ground Water Source Of Supply Point: Borehole S Of Impington Data Type: Point	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 1/3/1966 Expiry Date: - Issue No: 100 Version Start Date: 1/3/1966 Version End Date:
12	64.0	Е	544360, 261300	Licence No: 6/33/33/*G/0030 Details: General Farming & Domestic Direct Source: Ground Water Source Of Supply Point: Borehole S Of Impington Data Type: Point	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 1/3/1966 Expiry Date: - Issue No: 100 Version Start Date: 1/3/1966 Version End Date:
13	122.0	SE	544400, 261210	Licence No: 6/33/33/*G/0030 Details: General Farming & Domestic Direct Source: Ground Water Source Of Supply Point: Borehole S Of Impington Data Type: Point	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 1/3/1966 Expiry Date: - Issue No: 100 Version Start Date: 1/3/1966 Version End Date:
14	137.0	Е	544440, 261360	Licence No: 6/33/33/*G/0030 Details: General Farming & Domestic Direct Source: Ground Water Source Of Supply Point: Borehole S Of Impington Data Type: Point	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 1/3/1966 Expiry Date: - Issue No: 100 Version Start Date: 1/3/1966 Version End Date:
15	225.0	Е	544500, 261180	Licence No: 6/33/33/*G/0030 Details: General Farming & Domestic Direct Source: Ground Water Source Of Supply Point: Borehole S Of Impington Data Type: Point	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 1/3/1966 Expiry Date: - Issue No: 100 Version Start Date: 1/3/1966 Version End Date:

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16	238.0	Е	544440, 260970	Licence No: 6/33/33/*G/0030 Details: General Farming & Domestic Direct Source: Ground Water Source Of Supply Point: Borehole S Of Impington Data Type: Point	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 1/3/1966 Expiry Date: - Issue No: 100 Version Start Date: 1/3/1966 Version End Date:
17	245.0	E	544540, 261280	Licence No: 6/33/33/*G/0030 Details: General Farming & Domestic Direct Source: Ground Water Source Of Supply Point: Borehole S Of Impington Data Type: Point	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 1/3/1966 Expiry Date: - Issue No: 100 Version Start Date: 1/3/1966 Version End Date:
18	326.0	E	544600, 261160	Licence No: 6/33/33/*G/0030 Details: General Farming & Domestic Direct Source: Ground Water Source Of Supply Point: Borehole S Of Impington Data Type: Point	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 1/3/1966 Expiry Date: - Issue No: 100 Version Start Date: 1/3/1966 Version End Date:
19	327.0	Е	544620, 261260	Licence No: 6/33/33/*G/0030 Details: General Farming & Domestic Direct Source: Ground Water Source Of Supply Point: Borehole S Of Impington Data Type: Point	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 1/3/1966 Expiry Date: - Issue No: 100 Version Start Date: 1/3/1966 Version End Date:
20	339.0	E	544540, 260950	Licence No: 6/33/33/*G/0030 Details: General Farming & Domestic Direct Source: Ground Water Source Of Supply Point: Borehole S Of Impington Data Type: Point	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 1/3/1966 Expiry Date: - Issue No: 100 Version Start Date: 1/3/1966 Version End Date:
21	398.0	E	544670, 261140	Licence No: 6/33/33/*G/0030 Details: General Farming & Domestic Direct Source: Ground Water Source Of Supply Point: Borehole S Of Impington Data Type: Point	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 1/3/1966 Expiry Date: - Issue No: 100 Version Start Date: 1/3/1966 Version End Date:
22	400.0	E	544600, 260930	Licence No: 6/33/33/*G/0030 Details: General Farming & Domestic Direct Source: Ground Water Source Of Supply Point: Borehole S Of Impington Data Type: Point	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 1/3/1966 Expiry Date: - Issue No: 100 Version Start Date: 1/3/1966 Version End Date:
23	417.0	Е	544710, 261250	Licence No: 6/33/33/*G/0030 Details: General Farming & Domestic Direct Source: Ground Water Source Of Supply Point: Borehole S Of Impington Data Type: Point	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 1/3/1966 Expiry Date: - Issue No: 100 Version Start Date: 1/3/1966 Version End Date:
24	472.0	E	544670, 260910	Licence No: 6/33/33/*G/0030 Details: General Farming & Domestic Direct Source: Ground Water Source Of Supply Point: Borehole S Of Impington Data Type: Point	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 1/3/1966 Expiry Date: - Issue No: 100 Version Start Date: 1/3/1966 Version End Date:
Not shown	843.0	NE	544900, 262100	Licence No: 6/33/33/*G/0068 Details: Spray Irrigation - Direct Direct Source: Ground Water Source Of Supply Point: Cawcutts Reservoir, Impington Data Type: Point	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 1/9/1994 Expiry Date: 31/10/2004 Issue No: 100 Version Start Date: 1/9/1994 Version End Date:

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Not shown	843.0	NE	544900, 262100	Licence No: 6/33/33/*G/0076 Details: Spray Irrigation - Direct Direct Source: Ground Water Source Of Supply Point: Cawcutts Reservoir, Impington Data Type: Point	Annual Volume (m³): 22725 Max Daily Volume (m³): 324 Original Application No: CN3276 Original Start Date: 10/1/2005 Expiry Date: 31/3/2015 Issue No: 1 Version Start Date: 10/1/2005
Not shown	1084.0	NW		Licence No: 6/33/35/*G/0285 Details: Spray Irrigation - Direct Direct Source: Ground Water Source Of Supply Point: Borehole No.3 At Cambridge Data Type: Point	Version End Date: Annual Volume (m³): 45440 Max Daily Volume (m³): 616.8 Original Application No: - Original Start Date: 1/4/1998 Expiry Date: 31/12/2007 Issue No: 100
Not shown	1084.0	NW		Licence No: 6/33/35/*G/0285 Details: Spray Irrigation - Storage Direct Source: Ground Water Source Of Supply Point: Borehole No.3 At Cambridge	Version Start Date: 1/4/1998 Version End Date: Annual Volume (m³): 45440 Max Daily Volume (m³): 616.8 Original Application No: - Original Start Date: 1/4/1998 Expiry Date: 31/12/2007
Not shown	1498.0	E		Data Type: Point  Licence No: 6/33/33/*G/0065  Details: Make-Up or Top Up Water  Direct Source: Ground Water Source Of	Issue No: 100  Version Start Date: 1/4/1998  Version End Date:  Annual Volume (m³): -  Max Daily Volume (m³): -  Original Application No: -
20	1514.0	NIM		Supply Point: Borehole - Impington Data Type: Point	Original Start Date: 1/5/1993 Expiry Date: - Issue No: 100 Version Start Date: 1/5/1993 Version End Date:
30	1514.0	NW		Licence No: 6/33/35/*G/0261 Details: General Farming & Domestic Direct Source: Ground Water Source Of Supply Point: Borehole At Girton Data Type: Point	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 1/7/1993 Expiry Date: - Issue No: 100 Version Start Date: 1/7/1993 Version End Date:
Not shown	1516.0	SE		Licence No: 6/33/33/*G/0062 Details: Large Garden Watering Direct Source: Ground Water Source Of Supply Point: Well -arundel Ho.hotel-cambrdg Data Type: Point	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 1/10/1991 Expiry Date: - Issue No: 100 Version Start Date: 1/10/1991 Version End Date:
Not shown	1675.0	NW		Licence No: 6/33/35/*G/0285 Details: Spray Irrigation - Direct Direct Source: Ground Water Source Of Supply Point: Borehole No.2 At Cambridge Data Type: Point	Annual Volume (m³): 45440 Max Daily Volume (m³): 616.8 Original Application No: - Original Start Date: 1/4/1998 Expiry Date: 31/12/2007 Issue No: 100 Version Start Date: 1/4/1998 Version End Date:
Not shown	1675.0	NW		Licence No: 6/33/35/*G/0285 Details: Spray Irrigation - Storage Direct Source: Ground Water Source Of Supply Point: Borehole No.2 At Cambridge Data Type: Point	Annual Volume (m³): 45440 Max Daily Volume (m³): 616.8 Original Application No: - Original Start Date: 1/4/1998 Expiry Date: 31/12/2007 Issue No: 100 Version Start Date: 1/4/1998 Version End Date:
Not shown	1675.0	NW		Licence No: 6/33/35/*G/0312 Details: Spray Irrigation - Direct Direct Source: Ground Water Source Of Supply Point: Borehole No.2 At Cambridge Data Type: Point	Annual Volume (m³): 45440 Max Daily Volume (m³): 357.6 Original Application No: CN 3854 Original Start Date: 13/3/2008 Expiry Date: 31/3/2015 Issue No: 1 Version Start Date: 13/3/2008 Version End Date:
Not shown	1675.0	NW		Licence No: 6/33/35/*G/0312 Details: Spray Irrigation - Storage Direct Source: Ground Water Source Of Supply Point: Borehole No.2 At Cambridge Data Type: Point	Annual Volume (m³): 45440 Max Daily Volume (m³): 357.6 Original Application No: CN 3854 Original Start Date: 13/3/2008 Expiry Date: 31/3/2015 Issue No: 1 Version Start Date: 13/3/2008 Version End Date:





# 5.4 Surface Water Abstraction Licences

Are there any Surface Water Abstraction Licences within 2000m of the study site?

Yes

The following Surface Water Abstraction Licences records are represented as points, lines and regions on the Aquifer within Bedrock Geology Map (5b):

 ID
 Distance
 Direction
 NGR

 Not
 1812.0
 SE
 544500,

 shown
 258500

Licence No: 6/33/33/\*S/0063 Details: General Farming & Domestic Direct Source: Surface Water Source Of Supply

Details

Point: River Cam At Cambridge Data Type: Point Annual Volume (m³): Max Daily Volume (m³): Application No: Original Start Date: 1/3/1992
Expiry Date: Issue No: 100
Version Start Date: 1/3/1992

Version End Date:

# 5.5 Potable Water Abstraction Licences

Are there any Potable Water Abstraction Licences within 2000m of the study site?

No

Database searched and no data found.

# 5.6 Source Protection Zones

Are there any Source Protection Zones within 500m of the study site?

No

Database searched and no data found.

# 5.7 River Quality

Is there any Environment Agency information on river quality within 1500m of the study site?

No

**Biological Quality:** 

Database searched and no data found.

**Chemical Quality:** 

Database searched and no data found.

# 5.8 Detailed River Network

Are there any Detailed River Network entries within 500m of the study site?

Yes





The following Detailed River Network records are represented on the Hydrology Map (5d):

ID	Distance	Direction		Details
1	8.0	NW	River Name: Drain	River Type: Tertiary River
			Water Course Name: -	Catchment: -
			Welsh River Name: -	Drain: YES
2	174.0	NW	Alternative Name: - River Name: Drain	Main River Status: Currently Undefined River Type: Tertiary River
2	174.0	INVV	Water Course Name: -	Catchment: -
			Welsh River Name: -	Drain: YES
			Alternative Name: -	Main River Status: Currently Undefined
3	174.0	NW	River Name: Drain	River Type: Tertiary River
			Water Course Name: -	Catchment: -
			Welsh River Name: -	Drain: YES
	224.0	N.I.	Alternative Name: -	Main River Status: Currently Undefined
4	224.0	N	River Name: Drain Water Course Name: -	River Type: Secondary River Catchment: -
			Welsh River Name: -	Drain: YES
			Alternative Name: -	Main River Status: Currently Undefined
5	225.0	NW	River Name: -	River Type: Tertiary River
			Water Course Name: -	Catchment: -
			Welsh River Name: -	Drain: NO
			Alternative Name: -	Main River Status: Currently Undefined
6	228.0	NW	River Name: Drain	River Type: Secondary River
			Water Course Name: -	Catchment: -
			Welsh River Name: - Alternative Name: -	Drain: YES  Main River Status: Currently Undefined
7	309.0	N	River Name: Drain	River Type: Secondary River
,	303.0	••	Water Course Name: -	Catchment: -
			Welsh River Name: -	Drain: YES
			Alternative Name: -	Main River Status: Currently Undefined
8A	324.0	NW	River Name: -	River Type: Tertiary River
			Water Course Name: -	Catchment: -
			Welsh River Name: -	Drain: NO Main River Status: Currently Undefined
9A	328.0	NW	Alternative Name: - River Name: Drain	River Type: Tertiary River
ЭA	320.0	INVV	Water Course Name: -	Catchment: -
			Welsh River Name: -	Drain: YES
			Alternative Name: -	Main River Status: Currently Undefined
10	366.0	W	River Name: Drain	River Type: Tertiary River
			Water Course Name: -	Catchment: -
			Welsh River Name: -	Drain: YES
11	381.0	NIM	Alternative Name: - River Name: Drain	Main River Status: Currently Undefined
11	361.0	NW	Water Course Name: -	River Type: Secondary River Catchment: -
			Welsh River Name: -	Drain: YES
			Alternative Name: -	Main River Status: Currently Undefined
12	384.0	NW	River Name: Drain	River Type: Secondary River
			Water Course Name: -	Catchment: -
			Welsh River Name: -	Drain: YES
	206.0	147	Alternative Name: -	Main River Status: Currently Undefined
13	386.0	W	River Name: - Water Course Name: -	River Type: Tertiary River Catchment: -
			Welsh River Name: -	Drain: NO
			Alternative Name: -	Main River Status: Currently Undefined
14	427.0	NW	River Name: -	River Type: Extended Culvert (greater than 50m)
			Water Course Name: -	Catchment: -
			Welsh River Name: -	Drain: NO
	482.2	A.D.A./	Alternative Name: -	Main River Status: Currently Undefined
15	430.0	NW	River Name: -	River Type: Tertiary River
			Water Course Name: - Welsh River Name: -	Catchment: - Drain: NO
			Alternative Name: -	Main River Status: Currently Undefined
16	436.0	NW	River Name: -	River Type: Tertiary River
			Water Course Name: -	Catchment: -
			Welsh River Name: -	Drain: NO
			Alternative Name: -	Main River Status: Currently Undefined
17	471.0	NW	River Name: Drain	River Type: Tertiary River
			Water Course Name: -	Catchment: -
			Welsh River Name: -	Drain: YES
18	473.0	NW	Alternative Name: - River Name: -	Main River Status: Currently Undefined River Type: Secondary River
10	4/3.0	INVV	Water Course Name: -	Catchment: -
			Welsh River Name: -	Drain: NO
			Alternative Name: -	Main River Status: Currently Undefined





# 5.9 Surface Water Features

# Are there any surface water features within 250m of the study site?

Yes

The following surface water records are not represented on mapping:

Distance to Surface Water (m)	on-site	0-50	51-250
Surface water features within 250m of the study site	Yes	Yes	Yes





# 6. Environment Agency Flood Map

NE NW Girton SE Crown Copyright. All Rights **Environment Agency Flood Legend** Reserved Licence Number: 100035207 Zone 2 Floodplain Site Outline Zone 3 Floodplain Flood Storage Area Search Buffers (m) Area Benefiting from Flood Defences Flood Defences





# 6. Flooding

# 6.1 Zone 2 Flooding

Zone 2 floodplain estimates the annual probability of flooding as one in one thousand (0.1%) or greater from rivers and the sea but less than 1% from rivers or 0.5% from the sea. Alternatively, where information is available they may show the highest known flood level.

Is the site within 250m of an Environment Agency indicative Zone 2 floodplain?

No

Database searched and no data found.

# 6.2 Zone 3 Flooding

Zone 3 estimates the annual probability of flooding as one in one hundred (1%) or greater from rivers and a one in two hundred (0.5%) or greater from the sea. Alternatively, where information is available they may show the highest known flood level.

Is the site within 250m of an Environment Agency indicative Zone 3 floodplain?

No

Database searched and no data found.

# 6.3 Flood Defences

Are there any Flood Defences within 250m of the study site?

No

# 6.4 Areas benefiting from Flood Defences

Are there any areas benefiting from Flood Defences within 250m of the study site?

No

# 6.5 Areas used for Flood Storage

Are there any areas used for Flood Storage within 250m of the study site?

Nο

# 6.6 Groundwater Flooding Susceptibility Areas

Are there any British Geological Survey groundwater flooding susceptibility flood areas within 50m of the boundary of the study site?

Yes

What is the highest susceptibility to groundwater flooding in the search area based on the underlying geological conditions?

Very High





# 6.7 Groundwater Flooding Confidence Areas

## What is the British Geological Survey confidence rating in this result?

**Moderate** 

#### Notes:

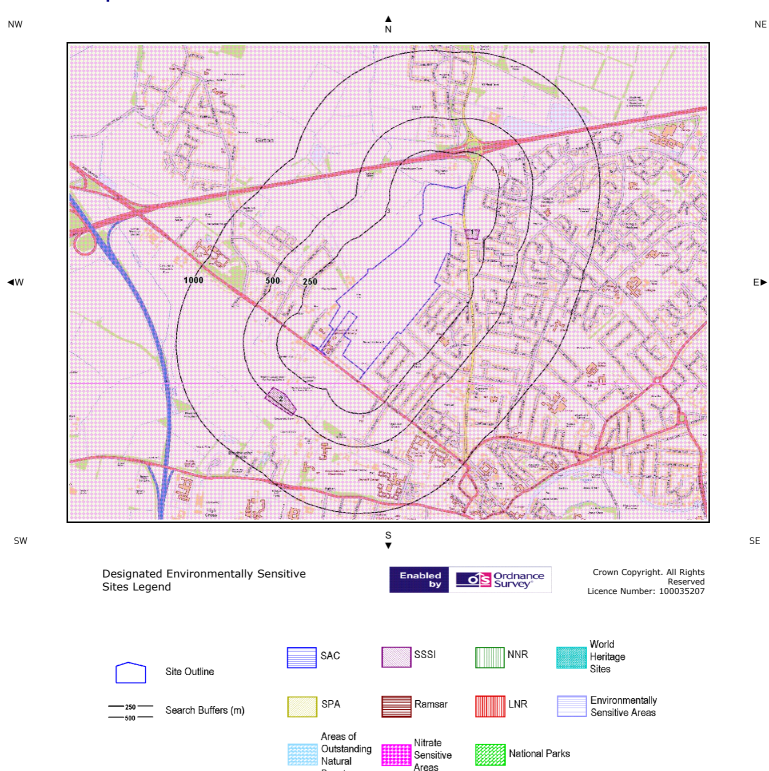
Groundwater flooding is defined as the emergence of groundwater at the ground surface or the rising of groundwater into man-made ground under conditions where the normal range of groundwater levels is exceeded.

The **confidence rating** is on a threefold scale - Low, Moderate and High. This provides a relative indication of the BGS confidence in the accuracy of the susceptibility result for groundwater flooding. This is based on the amount and precision of the information used in the assessment. In areas with a relatively lower level of confidence the susceptibility result should be treated with more caution. In other areas with higher levels of confidence the susceptibility result can be used with more confidence.





# 7.Designated Environmentally Sensitive Sites Map



Beauty





# 7. Designated Environmentally Sensitive Sites

<u> </u>				
Records of Sites of Speci	al Scientific Inte	rest (SSSI) within 2000m of the	e study site:	2
		st (SSSI) records provided by Nat esented as polygons on the Desigr		
ID Distance Direct	on	SSSI Name	Data Source	
1 108.0 E 2 415.0 SW		Histon Road Traveller's Rest Pit	Natural England Natural England	
		Traveller of Reserve		
Records of National Nati	ıre Reserves (NN	R) within 2000m of the study si	ite:	0
Database searched and no	data found.			
Records of Special Areas	of Conservation	(SAC) within 2000m of the stud	ly site:	0
Database searched and no	data found.			
Records of Special Prote	ction Areas (SPA	) within 2000m of the study site	a:	
_		, <b>200</b> 0 0 5. <b>,</b> 5		
Database searched and no	data found.			
Records of Ramsar sites	within 2000m of	the study site:		0
Database searched and no	data found.			
Records of Local Nature	Reserves (LNR) v	within 2000m of the study site:		0
Database searched and no	data found.			
Records of World Heritag	ge Sites within 20	000m of the study site:		0
Database searched and no	data found.			
Records of Environments	ally Sensitive Are	as within 2000m of the study si	ite:	
	•			
Database searched and no	aata round.			
Records of Areas of Outs	tanding Natural	Beauty (AONB) within 2000m o	f the study site:	0
Database searched and no	data found.			
Report Reference: EMS-176	5835 260485			



Environmentally Sensitive Sites Map:



Records of National Parks (NP) within 2000m of the study site:				
Database searched and no data found.				
Records of Nitrate Sensitive Areas within 2000m of the study site:	0			
Database searched and no data found.				
Records of Nitrate Vulnerable Zones within 2000m of the study site:	2			
The following Nitrate Vulnerable Zone records produced by DEFRA are represented as polygons	on the Designated			

ID	Distance	Direction	NVZ Type	Data Source
3	0.0	On Site	NVZ Area	DEFRA
4	26.0	S	NVZ Area	DEFRA





# 8. Natural Hazards Findings

## 8.1 Detailed BGS GeoSure Data

BGS GeoSure Data has been searched to 50m. The data is included in tabular format. If you require further information on geology and ground stability, please obtain a GroundSure GeoInsight, available from our website. The following information has been found:

#### 8.1.1 Shrink Swell

### What is the maximum Shrink-Swell\* hazard rating identified on the study site?

**Moderate** 

The following natural subsidence information provided by the British Geological Survey is not represented on mapping:

#### Hazard

Ground conditions predominantly high plasticity. Do not plant or remove trees or shrubs near to buildings without expert advice about their effect and management. For new build, consideration should be given to advice published by the National House Building Council (NHBC) and the Building Research Establishment (BRE). There is a probable increase in construction cost to reduce potential shrink-swell problems. For existing property, there is a probable increase in insurance risk during droughts or where vegetation with high moisture demands is present.

#### 8.1.2 Landslides

### What is the maximum Landslide\* hazard rating identified on the study site?

Very Low

The following natural subsidence information provided by the British Geological Survey is not represented on mapping:

#### Hazard

Slope instability problems are unlikely to be present. No special actions required to avoid problems due to landslides. No special ground investigation required, and increased construction costs or increased financial risks are unlikely due to potential problems with landslides.

#### 8.1.3 Soluble Rocks

#### What is the maximum Soluble Rocks\* hazard rating identified on the study site?

Null - Negligible

Soluble rocks are not present in the search area. No special actions required to avoid problems due to soluble rocks. No special ground investigation required, and increased construction costs or increased financial risks are unlikely due to potential problems with soluble rocks.

#### 8.1.4 Compressible Ground

#### What is the maximum Compressible Ground\* hazard rating identified on the study site?

**Negligible** 

The following natural subsidence information provided by the British Geological Survey is not represented on mapping:

#### Hazard

No indicators for compressible deposits identified. No special actions required to avoid problems due to compressible deposits. No special ground investigation required, and increased construction costs or increased financial risks are unlikely due to potential problems with compressible deposits.





### 8.1.5 Collapsible Rocks

#### What is the maximum Collapsible Rocks\* hazard rating identified on the study site?

**Very Low** 

The following natural subsidence information provided by the British Geological Survey is not represented on mapping:

Hazard

Deposits with potential to collapse when loaded and saturated are unlikely to be present. No special ground investigation required or increased construction costs or increased financial risk due to potential problems with collapsible deposits.

## 8.1.6Running Sand

### What is the maximum Running Sand\* hazard rating identified on the study site?

**Very Low** 

The following natural subsidence information provided by the British Geological Survey is not represented on mapping:

Hazard

Very low potential for running sand problems if water table rises or if sandy strata are exposed to water. No special actions required, to avoid problems due to running sand. No special ground investigation required, and increased construction costs or increased financial risks are unlikely due to potential problems with running sand.

<sup>\*</sup> This indicates an automatically generated 50m buffer and site.





# 9.Mining

# 9.1 Coal Mining

Are there any coal mining areas within 75m of the study site?

No

Database searched and no data found.

# 9.2 Shallow Mining

What is the subsidence hazard relating to shallow mining on-site\*?

**Negligible** 

\*Please note this data is searched with a 150m buffer.

# 9.3 Brine Affected Areas

Are there any brine affected areas within 75m of the study site?

No

Database searched and no data found.





# 10.Contacts

#### **EmapSite**

Telephone: 0118 9736883 sales@emapsite.com

# emapsite™

### British Geological Survey (England & Wales)

Kingsley Dunham Centre

Keyworth, Nottingham NG12 5GG

Tel: 0115 936 3143. Fax: 0115 936 3276. Email:

enquiries@bgs.ac.uk Web: www.bgs.ac.uk

BGS Geological Hazards Reports and general geological

enquiries

#### **Environment Agency**

National Customer Contact Centre PO Box 544 Rotherham S60 1BY

Tel: 08708 506 506

Web: www.environment-agency.gov.uk Email: enquiries@environment-agency.gov.uk

#### Health Protection Agency

Chilton, Didcot, Oxon, OX11 ORQ

Tel: 01235 822622 www.hpa.org.uk/radiation Radon measures and general radon information and

guidance

# The Coal Authority

200 Lichfield Lane, Mansfield, Notts NG18 4RG

Tel: 0845 762 6848 DX 716176 Mansfield 5 Web: www.groundstability.com

## Ordnance Survey

Romsey Road Southampton SO16 4GU

Tel: 08456 050505

#### Local Authority

Authority: Cambridge City Council

Phone: 01223 457000 Web: www.cambridge.gov.uk

Address: The Guidhall, Cambridge, CB2 3QJ

#### Get Mapping PLC

Virginia Villas, High Street, Hartley Witney, Hampshire RG27

8NW

Tel: 01252 845444

#### Acknowledgements

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Site of Special Scientific Interest, National Nature Reserve, Ramsar Site, Special Protection Area, Special Area of Conservation data is provided by, and used with the permission of, English Nature who retain the Copyright and Intellectual Property Rights for the data.

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British
Geological Survey
NATURAL ENVIRONMENT RESEARCH COUNCIL

















#### Standard Terms and Conditions

In these conditions unless the context otherwise requires:
"Beneficiary" means the Client or the customer of the Client for whom the Client has procured the Services.
"Commercial" means any building which is not Residential.
"Commission" means an order for Consultancy Services submitted by a Client.
"Consultancy Services" mean consultancy services provided by GroundSure including, without limitation, carrying out interpretation of third party and in-house environmental data, provision of environmental consultancy advice, undertaking environmental audits and assessments, Site investigation, Site monitoring and related items.
"Contract" means the contract between GroundSure and the Client for the performance of the Services which arises upon GroundSure's acceptance of an Order or Commission and which shall incorporate these conditions, the relevant GroundSure User Guide, proposal by GroundSure and the content of any subsequent report, and any agreed amendments in accordance with clause 11. accordance with clause 11.

\*Client" means the party that submits an Order or Commission

"Data Provider" means me party that submits an Order or Commission.
"Data Provider" means any third party providing Third Party Content to GroundSure.
"Data Report" means reports comprising factual data with no professional interpretation in respect of the level of likely risk and/or liability available from GroundSure.
"GroundSure" means GroundSure Limited, a company registered in England and Wales under number 03421028 and whose registered office is at Greater London House, Hampstead Road, London NW1 7EJ.
"GroundSure Materials" means all materials prepared by GroundSure as a result of the provision of the Services, including but not limited to Data Reports, Mapping and Risk

"Intellectual Property" means any patent, copyright, design rights, service marks, moral rights, data protection rights, know-how, trade mark or any other intellectual property

rights.
"Mapping" an historical map or a combination of historical maps of various ages, time periods and scales available from GroundSure.
"Order" means an order form submitted by the Client requiring Services from GroundSure in respect of a specified Site.

"Order Website" means online platform via which Orders may be placed.
"Report" means a Risk Screening Report or Data Report for commercial or residential property available from GroundSure relating to the Site prepared in accordance with the specifications set out in the relevant User Guide.
"Residential" means any building used as or suitable for use as an individual dwelling.

"Risk Screening Report" means one of GroundSure's risk screening reports, comprising factual data with interpretation in respect of the level of likely risk and/or liability, excluding

"Consultancy Services".
"Services" means the provision of any Report, Mapping or Consultancy Services which GroundSure has agreed to carry out for the Client/Beneficiary on these terms and conditions in respect of the Site.

"Site" means the landsite in respect of which GroundSure provides the Services.
"Third Party Content" means any data, database or other information contained in a Report or Mapping which is provided to GroundSure by a Data Provider.
"User Guide" means the relevant current version of the user guide, available upon request from GroundSure.

2.1 GroundSure agrees to carry out the Services in accordance with the Contract and to the extent set out therein.
2.2 GroundSure shall exercise all the reasonable skill, care and diligence to be expected of experienced environmental consultants in the performance of the Services.
2.3 The Client acknowledges that it has not relied on any statement or representation made by or on behalf of GroundSure which is not set out and expressly agreed in the Contract.
2.4 Terms and conditions appearing on a Client's order form, printed stationery or other communication, including invoices, to GroundSure, its employees, servants, agents or other

2.4 Terms and conditions appearing on a Client's order form, printed stationery or other communication, including invoices, to GroundSure, its employees, servants, agents or other representatives or any terms implied by custom, practice or course of dealing shall be of no effect and these terms and conditions shall prevail over all others.
2.5 If a Client/Beneficiary requests insurance in conjunction with or as a result of the Services, GroundSure shall use reasonable endeavours to procure such insurance, but makes no warranty that such insurance shall be available from insurers or offered on reasonable terms. GroundSure does not endorse or recommend any particular insurance product, policy or insurer. Any insurance purchased shall be subject solely to the terms of the policy issued by insurers and GroundSure will have no liability therefor. The Client/Beneficiary should take independent advice to ensure that the insurance policy requested and/or offered is suitable for its requirements.
2.6 GroundSure's quotations/proposals are valid for a period of 30 days only. GroundSure reserves the right to withdraw any quotation at any time before GroundSure accepts an Order or Commission. GroundSure's acceptance of an Order or Commission shall be effective only where such acceptance is in writing and signed by GroundSure's authorised representative or where accepted via GroundSure's Order Website.

3 The Client's obligations
3.1 The Client shall ensure the Beneficiary complies with and is bound by the terms and conditions set out in the Contract and shall provide that Groundsure may in its own right enforce such terms and conditions against the Beneficiary pursuant to the Contract by the Beneficiary as if they were breaches by the Client. The Client shall be solely responsible for ensuring that the Report/Mapping ordered is appropriate and suitable for the

Beneficiary's needs.

The Client shall (or shall procure that the Beneficiary shall) supply to GroundSure as soon as practicable and without charge all information necessary and accurate relevant data including any specific and/or unusual environmental information relating to the Site known to the Client/Beneficiary which may pertain to the Services and shall give such assistance as GroundSure shall reasonably require in the performance of the Services (including, without limitation, access to a Site, facilities and equipment as agreed in the

3.3 Where Client/Beneficiary approval or decision is required, such approval or decision shall be given or procured in reasonable time as not to delay or disrupt the performance of any

3.3 Where Client/Beneficiary approval or decision is required, such approval or decision shall be given or procured in reasonable time as not to delay or disrupt the performance of any other part of the Services.
3.4 The Client shall not and shall not knowingly permit the Beneficiary to, save as expressly permitted by these terms and conditions, re-sell, alter, add to, amend or use out of context the content of any Report, Mapping or, in respect of any Services, information given by GroundSure. For the avoidance of doubt, the Client and Beneficiary may make the Report, Mapping or GroundSure's findings available to a third party who is considering acquiring the whole or part of the Site, or providing funding in relation to the Site, but such third party cannot rely on the same unless expressly permitted under clause 4.
3.5 The Client is responsible for maintaining the confidentiality of its user name and password if using GroundSure's internet ordering service and accepts responsibility for all activity that occurs under such account and password.

4 Reliance
4.1 Upon full payment of all relevant fees and subject to the provisions of these terms and conditions, the Client and Beneficiary are granted an irrevocable royalty-free licence to access the information contained in a Report, Mapping or in a report prepared by GroundSure in respect of or arising out of Consultancy Services. The Services may only be used for the benefit of the Client and those persons listed in clauses 4.2 and 4.3.
4.2 In relation to Data Reports, Mapping and Risk Screening Reports, the Client shall be entitled to make Reports available to (i) the Beneficiary, (ii) the Beneficiary's professional advisers, (iii) any person providing funding to the Beneficiary in relation to the Site (whether directly or as part of a lending syndicate), (iv) the first purchaser or first tenant of the Site (v) the professional advisers and lenders of the first purchaser or tenant of the Site. Accordingly GroundSure shall have the same duties and obligations to those persons in respect of the Services as it has to the Client and those persons shall have the benefit of any of the Client's rights under the Contract as if those persons were parties to the Contract. For the avoidance of doubt, the limitations of GroundSure's liability as set out in clauses 7 and 11.6 shall apply.

4.3 In relation to Consultancy Services, reliance shall be limited to the Client, Beneficiary and named parties on the Report.

4.4 Save as set out in clauses 4.2 and 4.3 and unless otherwise agreed in writing with GroundSure, any other party considering the information supplied by GroundSure as part of the Services, including (but not limited to) insurance underwriters, does so at their own risk and GroundSure has no legal obligations to such party unless otherwise agreed in writing.

4.5 The Client shall not and shall not knowingly permit any person (including the Beneficiary) who is provided with a copy of any Report, (except as permitted herein or by separate a greement with GroundSure) to; (a) remove, suppress or modify any t

5 Fees and Disbursements
5.1 GroundSure shall charge the Client fees at the rate and frequency specified in the Contract together, in the case of Consultancy Services, with all proper disbursements incurred by GroundSure in performing the Services. For the avoidance of doubt, the fees payable for the Services are as set out in GroundSure's written proposal, Order Website or Order acknowledgement form. The Client shall in addition pay all value added tax or other tax payable on such fees and disbursements in relation to the provision of the Services.
5.2 Unless GroundSure requires prepayment, the Client shall promptly pay all fees disbursements and other monies due to GroundSure in full without deduction, counterclaim or set off together with such value added tax or other tax as may be required within 30 days from the date of GroundSure's invoice or such other period as may be agreed in writing between GroundSure and the Client ("Payment Date"). GroundSure reserves the right to charge interest which shall accrue on a daily basis from 30 days after the date of Payment Date until the date of payment (whether before or after judgment) at the rate of five per cent per annum above the Bank of England base rate from time to time.
5.3 In the event that the Client disputes the amount payable in respect of GroundSure's invoice it shall notify GroundSure no later than 28 days after the date thereof that it is in dispute. In default of such notification the Client shall be deemed to have agreed the amount thereof. As soon as reasonably practicable following receipt of a notification in respect of any disputed invoice, a member of the management team at GroundSure shall contact the Client and the parties shall use all reasonable endeavours to resolve the dispute.

6 Intellectual Property and Confidentiality
6.1 Subject to the provisions of clause 4.1, the Client and the Beneficiary hereby acknowledge that all Intellectual Property in the Services and Content are and shall remain owned by either GroundSure or the Data Providers and nothing in these terms purports to transfer or assign any rights to the Client or the Beneficiary in respect of the Intellectual Property.
6.2 The Client shall acknowledge the ownership of the Third Party Content where such Third Party Content is incorporated or used in the Client's own documents, reports, systems or services whether or not these are supplied to a third party.
6.3 Data Providers may enforce any breach of clauses 6.1 and 6.2 against the Client or Beneficiary.
6.4 The Client acknowledges that the proprietary rights subsisting in copyright, database rights and any other intellectual property rights in respect of any data and information contained in any Report are and shall remain (subject to clause 11.1) the property of GroundSure and/or any third party that has supplied data or information used to create a Report, and that these conditions do not purport to grant, assign or transfer any such rights in respect thereof to a Client and/or a Beneficiary.
6.5 The Client shall (and shall procure that any recipients of the Report as permitted under clause 4.2 shall):
(i) not remove, suppress or modify any trademark, copyright or other proprietary marking belonging to GroundSure or any third party from the Services;
(ii) use the information obtained as part of the Services in respect of the subject Site only, and shall not store or reuse any information obtained as part of the Services provided in respect of adjacent or nearby sites;

respect of adjacent or nearby sites:





- (iii) not create any product or report which is derived directly or indirectly from the data contained in the Services (save that those acting in a professional capacity to the Beneficiary may provide advice based upon the Services);
   (iv) not combine the Services with or incorporate such Services into any other information data or service; and
   (v) not reformat or otherwise change (whether by modification, addition or enhancement), data contained in the Services (save that those acting in a professional capacity to the Beneficiary shall not be in breach of this clause 6.5(v) where such reformatting is in the normal course of providing advice based upon the Services), in each case of parts (iii) to (v) inclusive, whether or not such product or report is produced for commercial profit or not.
   6.6 The Client and/or Beneficiary shall and shall procure that any party to whom the Services are made available shall notify GroundSure of any request or requirement to disclose, publish or disseminate any information contained in the Services in accordance with the Freedom of Information Act 2000, the Environmental Information Regulations 2004 or any associated legislations or requirement to the time.
- associated legislation or regulations in force from time to time.

  6.8 Save as otherwise set out in these terms and conditions, any information provided by one party ("Disclosing Party") to the other party ("Receiving Party") shall be treated as confidential and only used for the purposes of these terms and conditions, except in so far as the Receiving Party is authorised by the Disclosing Party to provide such information in whole or in part to a third party.

#### Liability

- 7. Liability
  THE CLIENT'S ATTENTION IS DRAWN TO THIS PROVISION
  7.1Subject to the provisions of this clause 7, GroundSure shall be liable to the Beneficiary only in relation to any direct losses or damages caused by any negligent act or omission of GroundSure in preparing the GroundSure Materials and provided that the Beneficiary has used all reasonable endeavours to mitigate any such losses.
- 7.2GroundSure shall not be liable for any other losses or damages incurred by the Beneficiary, including but not limited to:

  (i) loss of profit, revenue, business or goodwill, losses relating to business interruption, loss of anticipated savings, loss of or corruption to data or for any special, indirect or consequential loss or damage which arise out of or in connection with the GroundSure Materials or otherwise in relation to a Contract;

  (ii) any losses or damages that arise as a result of the use of all or part of the GroundSure Materials in breach of these terms and conditions or contrary to the terms of the relevant User Guide;

  - (iii) any losses or damages that arise as a result of any error, omission or inaccuracy in any part of the GroundSure Materials where such part is based on any Third Party Content or any reasonable interpretation of Third Party Content. The Client accepts, and shall procure that any other Beneficiary shall accept, that it has no claim or recourse to any Data Provider in relation to Third Party Content; and/or
    (iv) any loss or damage to a Client's computer, software, modem, telephone or other property caused by a delay or loss of use of GroundSure's internet ordering service.
- 7.3 GroudSure's total liability in contract, tort (including negligence or breach of statutory duty), misrepresentation, restitution or otherwise, arising in connection with the GroundSure Materials or otherwise in relation to the Contract shall be limited to £10 million in total (i) for any one claim or (ii) for a series of connected claims brought by one or more parties.
  7.4 For the duration of the liability periods set out in clauses 7.5 and 7.6 below, GroundSure shall maintain professional indemnity insurance in respect of its liability under these terms and conditions provided such insurance is readily available at commercially viable rates. GroundSure shall produce evidence of such insurance if reasonably requested by the
- and conducins provided such insurance is readily available at commercially value rates. Groundsure shall produce evidence of such insurance if reasonably requested by the Client. A level of cover greater than GroundSure's current level of cover may be available upon request and agreement with the Client.

  7.5 Any claim under the Contract in relation to Data Reports, Mapping and Risk Screening Reports, must be brought within six years from the date when the Beneficiary became aware that it may have a claim and in no event may a claim be brought twelve years or more after completion of such a Contract. For the avoidance of doubt, any claim in respect of which proceedings are notified to GroundSure in writing prior to the expiry of the time periods referred to in this clause 7.5 shall survive the expiry of those time periods provided the claim is actually commenced within six months of notification.
- 7.6 Any claim under the Contract in relation to Consultancy Services, must be brought within six years from the date the Consultancy Services were completed.
  7.7 he Client accepts and shall procure that any other Beneficiary shall accept that it has no claim or recourse to any Data Provider or to GroundSure in respect of the acts or omissions of any Data Provider and/or any Third Party Content provided by a Data Provider.
  7.8 Nothing in these terms and conditions:
- - (i) excludes or limits the liability of GroundSure for death or personal injury caused by GroundSure's negligence, or for fraudulent misrepresentation; or (ii) shall affect the statutory rights of a consumer under the applicable legislation.

#### GroundSure right to suspend or terminate

- 8.1 In the event that GroundSure reasonably believes that the Client or Beneficiary as applicable has not provided the information or assistance required to enable the proper performance of the Services, GroundSure shall be entitled on fourteen days written notice to suspend all further performance of the Services until such time as any such deficiency has been made good.

  GroundSure may additionally terminate the Contract immediately on written notice in the event that:

  (i)the Client shall fail to pay any sum due to GroundSure within 28 days of the Payment Date; or
- - - (ii)the Client (being an individual) has a bankruptcy order made against him or (being a company) shall enter into liquidation whether compulsory or voluntary or have an Administration Order made against it or if a Receiver shall be appointed over the whole or any part of its property assets or undertaking or if the Client is struck off the Register of Companies or dissolved; or
  - of Companies or dissolved; or

    (iii) the Client being a company is unable to pay its debts within the meaning of Section 123 of the Insolvency Act 1986 or being an individual appears unable to pay his debts
    within the meaning of Section 268 of the Insolvency Act 1986 or if the Client shall enter into a composition or arrangement with the Client's creditors or shall suffer distress or
    execution to be levied on his goods; or

    (iv)the Client or the Beneficiary breaches any material term of the Contract (including, but not limited to, the obligations in clause 4) incapable of remedy or if remediable, is not
    remedied within 14 days of notice of the breach.

- 9 Client's Right to Terminate and Suspend
   9.1 Subject to clause 10.2, the Client may at any time after commencement of the Services by notice in writing to GroundSure require GroundSure to terminate or suspend immediately performance of all or any of the Services.
   9.2 The Client waives all and any right of cancellation it may have under the Consumer Protection (Distance Selling) Regulations 2000 (as amended) in respect of the Order of a Report/Mapping. This does not affect the Beneficiary's statutory rights.

- 10 Consequences of Withdrawal, Termination or Suspension
   10.1 Upon termination or any suspension of the Services, GroundSure shall take steps to bring to an end the Services in an orderly manner, vacate any Site with all reasonable speed and shall deliver to the Client/Beneficiary any property of the Client/ Beneficiary in GroundSure's possession or control.
   10.2 In the event of termination/suspension of the Contract under clauses 8 or 9, the Client shall pay to GroundSure all and any fees payable in respect of the performance of the Services up to the date of termination/suspension. In respect of any Consultancy Services provided, the Client shall also pay GroundSure any additional costs incurred in relation to the termination/suspension of the Contract.

#### 11 General

- 11.1 The mapping contained in the Services is protected by Crown copyright and must not be used for any purpose outside the context of the Services or as specifically provided in
- these terms.

  11.2 GroundSure reserves the right to amend these terms and conditions. No variation to these terms shall be valid unless signed by an authorised representative of GroundSure. 11.3 No failure on the part of GroundSure to exercise and no delay in exercising, any right, power or provision under these terms and conditions shall operate as a waiver thereof
- 11.3 No failure on the part of GroundSure to exercise and no delay in exercising, any right, power or provision under these terms and condutions shall operate as a warver unered.

  11.4 Save as expressly provided in clauses 4.2, 4.3, 6.3 and 11.5, no person other than the persons set out therein shall have any right under the Contract (Rights of Third Parties) Act 1999 to enforce any terms of the Contract.

  11.5 The Secretary of State for Communities and Local Government acting through Ordnance Survey may enforce breach of clause 6.1 of these terms and conditions against the Client in accordance with the provisions of the Contracts (Rights of Third Parties) Act 1999.

  11.6 GroundSure shall not be liable to the Client if the provision of the Services is delayed or prevented by one or more of the following circumstances:
- - (i) the Client or Beneficiary's failure to provide facilities, access or information; (ii) fire, storm, flood, tempest or epidemic; (iii) Acts of God or the public enemy;

  - (iv) riot, civil commotion or war:

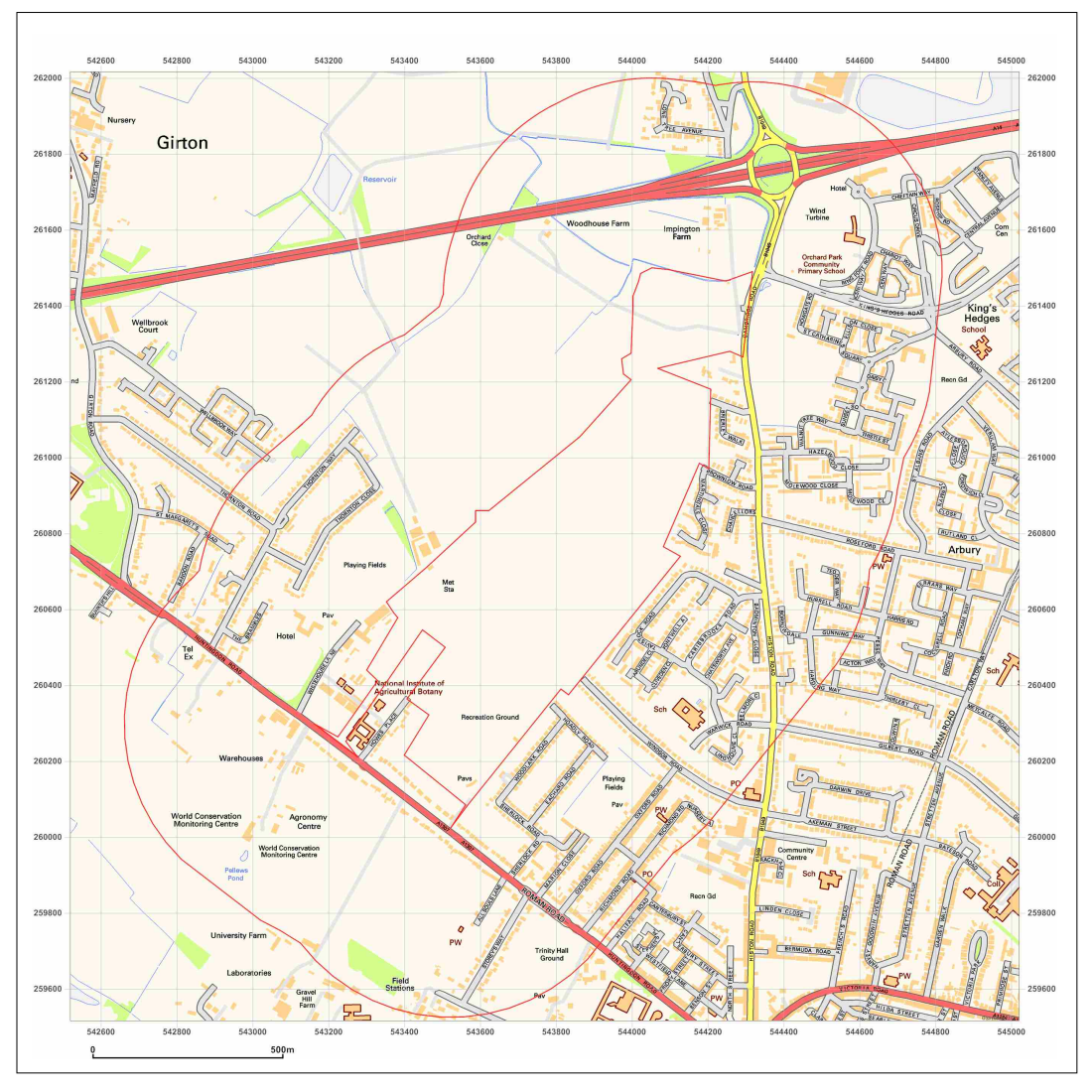
  - (vi) strikes, labour disputes or industrial action;
    (vi) acts or regulations of any governmental or other agency;
    (vii) suspension or delay of services at public registries by Data Providers; or
- (viii) changes in law.
- Any notice provided shall be in writing and shall be deemed to be properly given if delivered by hand or sent by first class post, facsimile or by email to the address, facsimile number or email address of the relevant party as may have been notified by each party to the other for such purpose or in the absence of such notification the last known
- address.
  Such notice shall be deemed to have been received on the day of delivery if delivered by hand, facsimile or email and on the second working day after the day of posting if sent
- The Contract constitutes the entire contract between the parties and shall supersede all previous arrangements between the parties.

  Each of the provisions of the Contract is severable and distinct from the others and if one or more provisions is or should become invalid, illegal or unenforceable, the validity and enforceability of the remaining provisions shall not in any way be tainted or impaired.
- enorceaning of the remaining provisions shall not in any way be fainted or impaired.

  1.11 These terms and conditions shall be governed by and construed in accordance with English law and any proceedings arising out of or connected with these terms and conditions shall be subject to the exclusive jurisdiction of the English courts.

  11.12 If the Client or Beneficiary has a complaint about the Services, notice can be given in any format eg writing, phone, email to the Compliance Officer at GroundSure who will respond in a timely manner.

  © GroundSure Limited January 2012



#### Site Details:

NIAB 1,Huntingdon Road,Cambridge,CB3 0LE

Client Ref: EMS\_176835\_260483 Report Ref: EMS-176835\_260483 Grid Ref: 543770, 260766

Map Name: National Grid

Map date: 2012

**Scale:** 1:10,000

**Printed at:** 1:10,000

2012



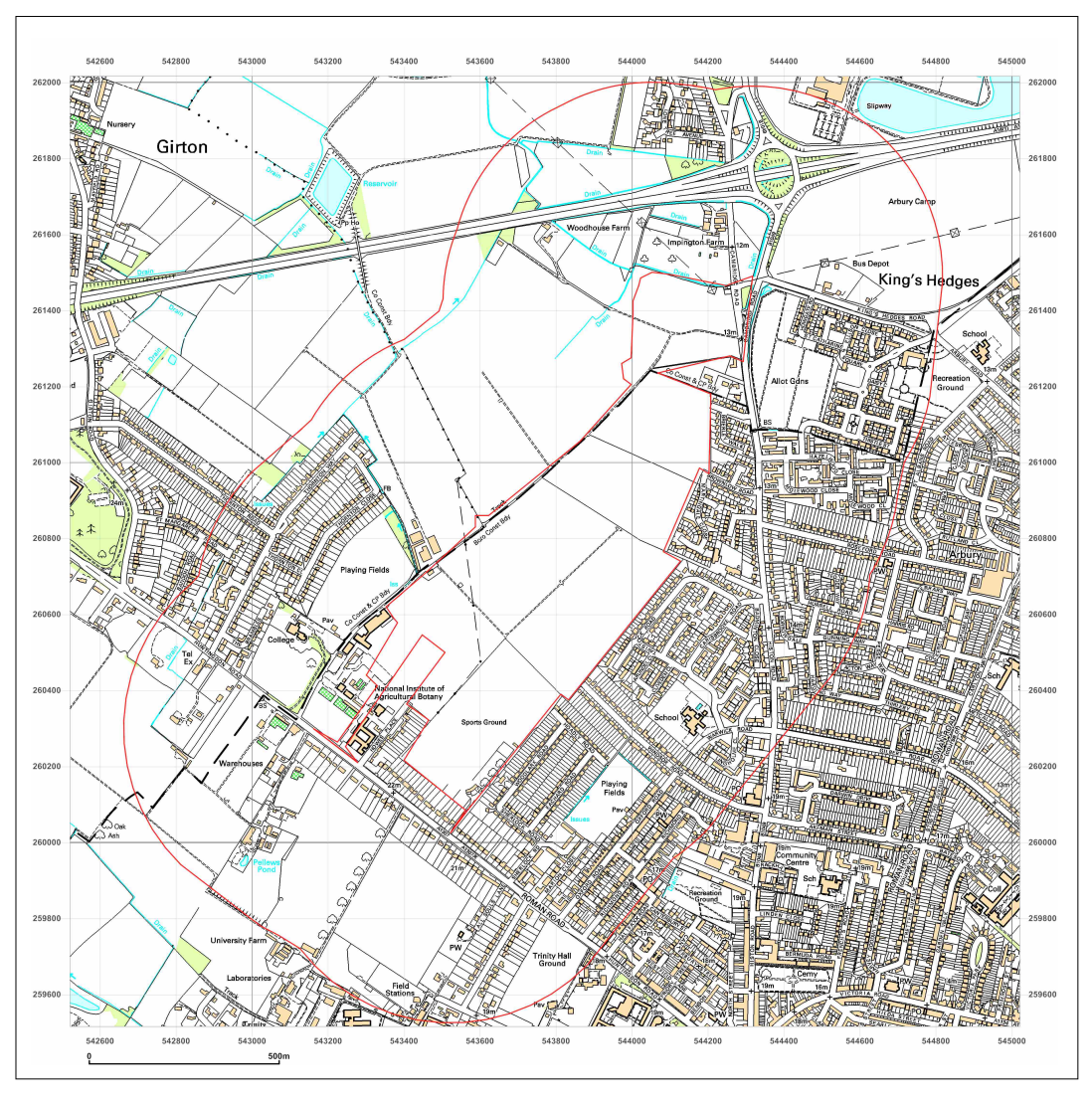
Produced by GroundSure Environmental Insight www.groundsure.com



Supplied by: www.emapsite.com sales@emapsite.com

Crown copyright all rights reserved. Licence No: 100035207

Production date: 23 August 2012



#### **Site Details:**

NIAB 1,Huntingdon Road,Cambridge,CB3 0LE

Client Ref: EMS\_176835\_260483 Report Ref: EMS-176835\_260483 Grid Ref: 543770, 260766

Map Name: 1:10,000 Raster

2002 Map date:

Scale: 1:10,000

**Printed at:** 1:10,000

2002



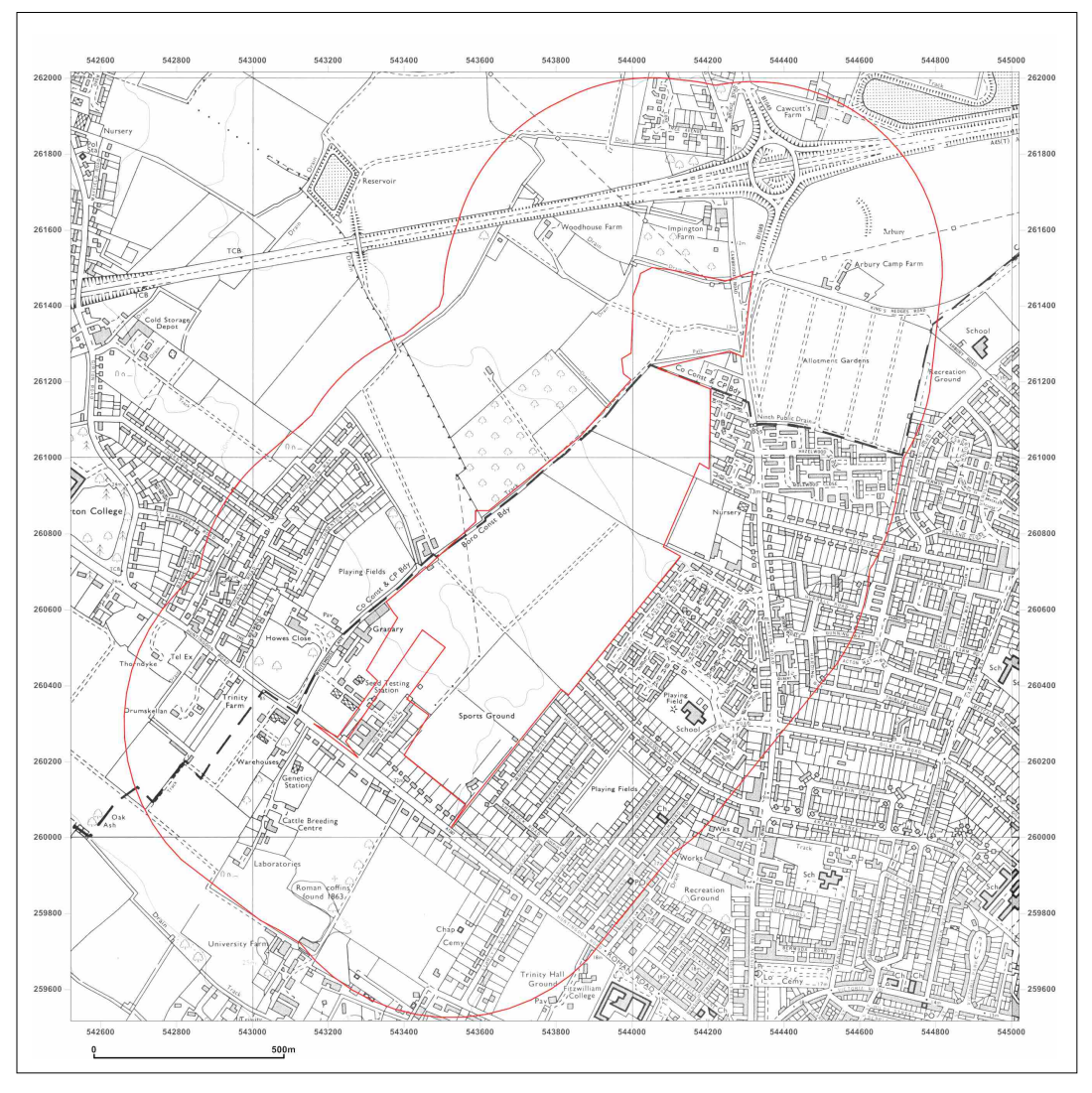
Produced by **GroundSure** GroundSure Environmental Insight www.groundsure.com



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Production date: 23 August 2012



### Site Details:

NIAB 1,Huntingdon Road,Cambridge,CB3 0LE

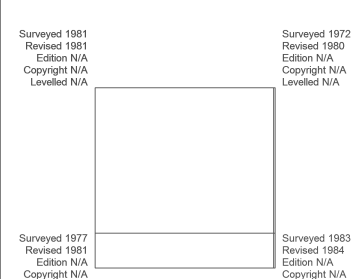
Client Ref: EMS 176835 260483 **Report Ref:** EMS-176835\_260483 **Grid Ref:** 543770, 260766

Map Name: National Grid

Map date: 1980-1984

1:10,000 Scale:

**Printed at:** 1:10,000





Produced by GroundSure GroundSure Environmental Insight www.groundsure.com

Levelled N/A



Levelled N/A

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Production date: 23 August 2012



#### Site Details:

NIAB 1,Huntingdon Road,Cambridge,CB3 0LE

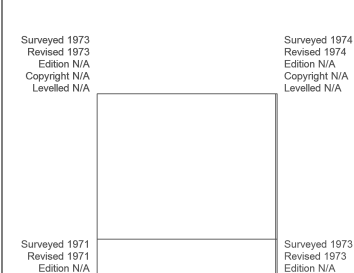
Client Ref: EMS\_176835\_260483 Report Ref: EMS-176835\_260483 Grid Ref: 543770, 260766

Map Name: National Grid

Map date: 1971-1974

**Scale:** 1:10,000

**Printed at:** 1:10,000





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Copyright N/A

Levelled N/A



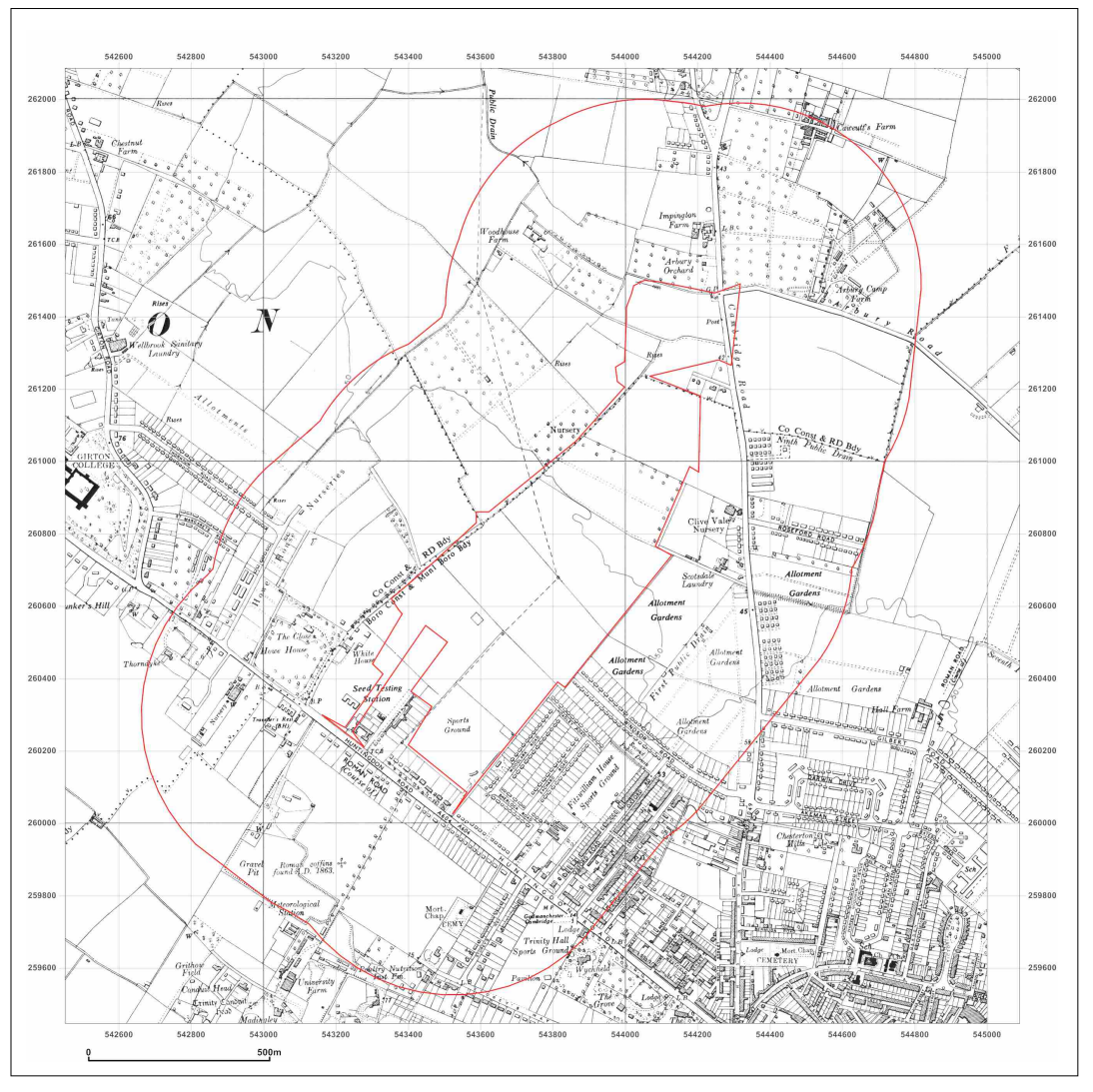
Copyright N/A

Levelled N/A

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Production date: 23 August 2012



#### **Site Details:**

NIAB 1,Huntingdon Road,Cambridge,CB3 0LE

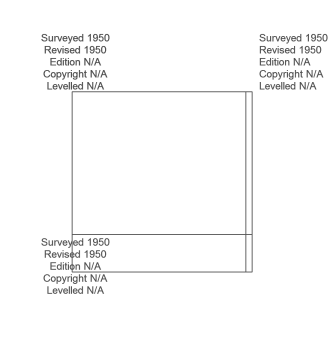
Client Ref: EMS\_176835\_260483 Report Ref: EMS-176835\_260483 Grid Ref: 543770, 260766

Map Name: Provisional

1965-1966 Map date:

Scale: 1:10,560

**Printed at:** 1:10,560





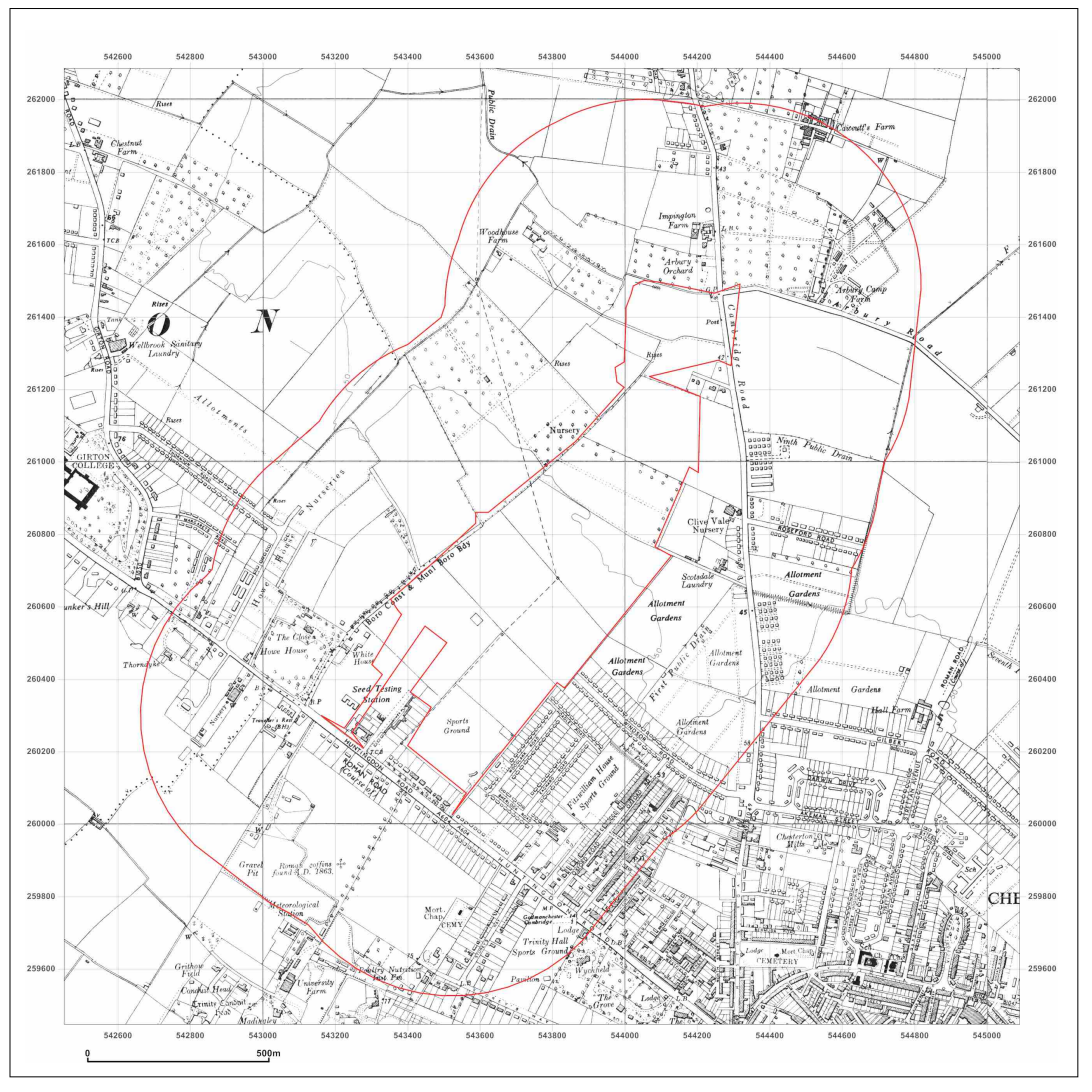
Produced by **GroundSure** GroundSure Environmental Insight www.groundsure.com



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Production date: 23 August 2012



#### **Site Details:**

NIAB 1,Huntingdon Road,Cambridge,CB3 0LE

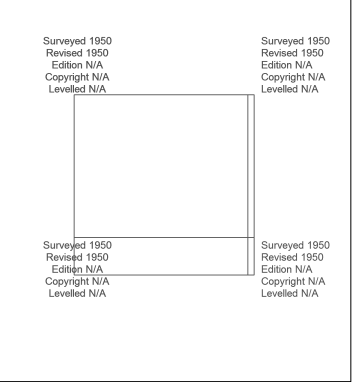
Client Ref: EMS\_176835\_260483 Report Ref: EMS-176835\_260483 Grid Ref: 543770, 260766

Map Name: Provisional

1957-1959 Map date:

Scale: 1:10,560

**Printed at:** 1:10,560





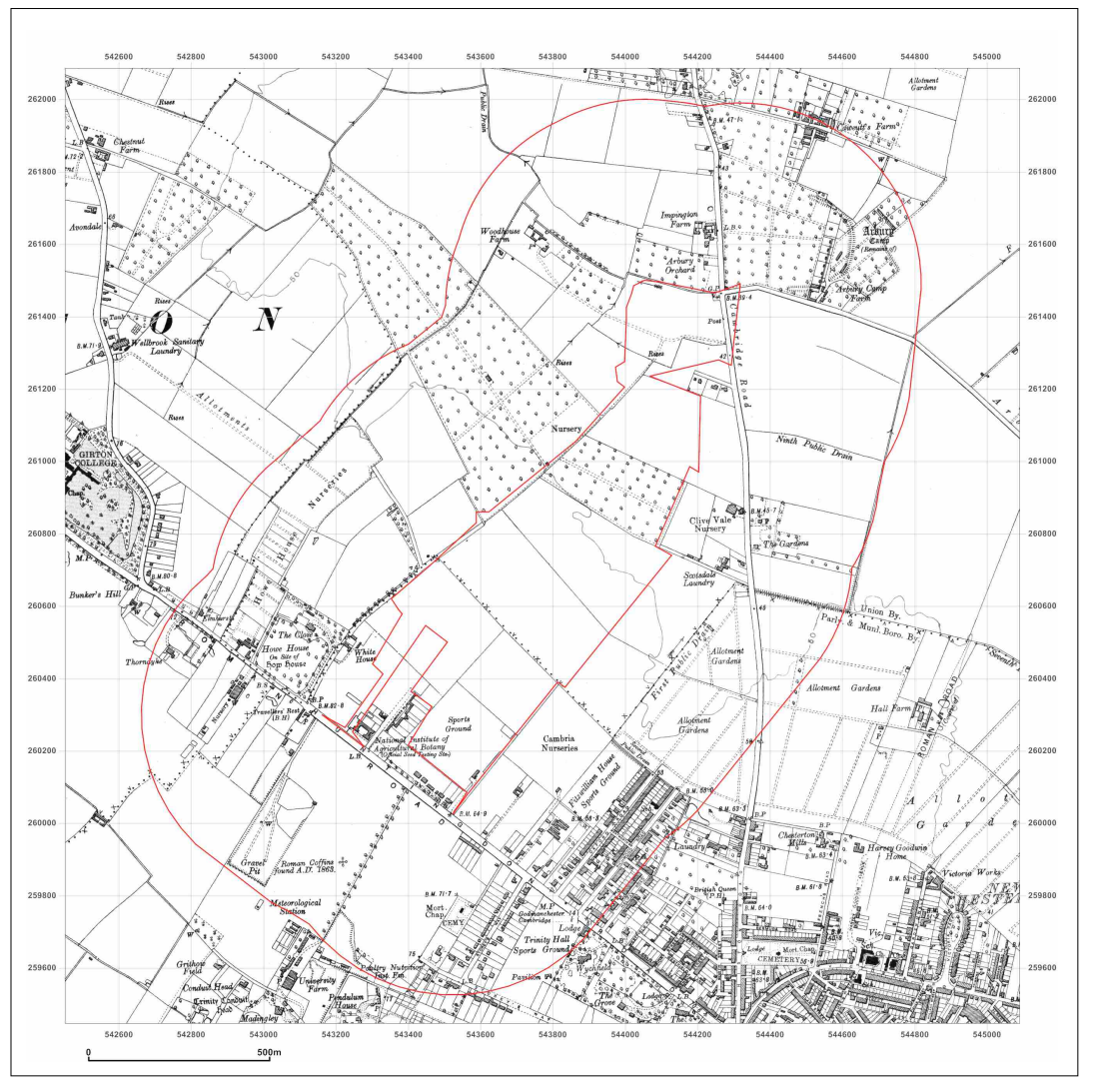
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Production date: 23 August 2012





#### **Site Details:**

NIAB 1,Huntingdon Road,Cambridge,CB3 0LE

Client Ref: EMS\_176835\_260483 Report Ref: EMS-176835\_260483 Grid Ref: 543770, 260766

Map Name: County Series

1927 Map date:

Scale: 1:10,560

**Printed at:** 1:10,560

Surveyed N/A Revised N/A Copyright N/A Levelled N/A



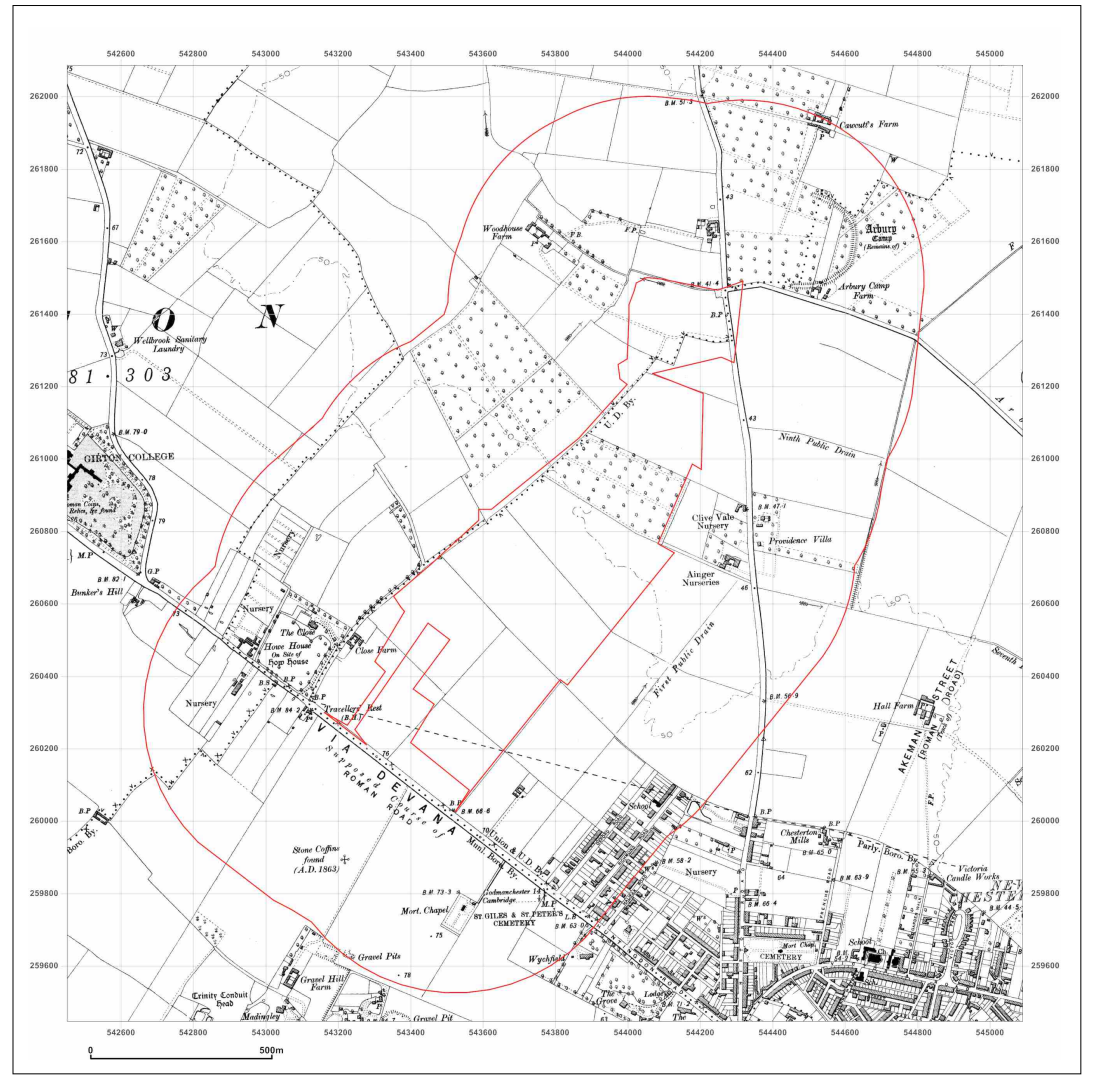
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Production date: 23 August 2012





#### **Site Details:**

NIAB 1,Huntingdon Road,Cambridge,CB3 0LE

Client Ref: EMS\_176835\_260483 Report Ref: EMS-176835\_260483 Grid Ref: 543770, 260766

Map Name: County Series

1901 Map date:

1:10,560 Scale:

**Printed at:** 1:10,560

Surveyed N/A Revised N/A Copyright N/A Levelled N/A



Produced by **GroundSure** GroundSure Environmental Insight www.groundsure.com



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Production date: 23 August 2012



## APPENDIX F BGS BOREHOLE RECORDS



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### APPENDIX G LOCAL AUTHORITY CORRESPONDENCE

#### **Ashley May**

Oliver Pengilly From: Sent: 14 August 2012 16:23 Benjamin Coulston To:

Subject: FW: NIAB1- Contaminated Land Query

----Original Message-From: Themis Kantara

Sent: 14 August 2012 15:27

To: Oliver Pengilly

Subject: NIAB1- Contaminated Land Query

Dear Oliver,

Thank you for your email regarding contaminated land on the above site. Following a review of our records I can confirm the following (I will reply to your questions in the order they were originally presented):

- 1. The site was formerly used for agricultural purposes (including research facilities). The site straddles the boundaries of South Cambs and Cambridge City. outline application was granted permission for a mixed end use (including student accommodation and retail) and was subsequently conditioned for contaminated land.
- 2. The site has not been identified as Contaminated Land under Part IIA of the EPA 1990. Any potential contamination issues are regulated via planning (through the contaminated condition). Intrusive investigations undertaken on site so far have not recorded any significant contamination. The following reports so far have been submitted for the site:
- -Phase I Environmental Risk Assessment by Millard, March 2006 (ref: 5593/04/CM/03-06/1213) and -Phase II Intrusive Environmental and Geotechnical Site Investigation by Millard, September 2006 (ref: 5593/14/RT/09-06/1371)

We do not hold any electronic copies of the reports. We suggest you contact the author of the reports or the client if you wish to obtain copies.

- 3. This Council holds no records of any closed licensed or unlicensed landfills within a 250m radius of the site. We suggest you contact the Environment Agency and make enquiries about their records.
- 4. This Council holds no records of any private water supplies in the area. We suggest you contact the Environment Agency and make enquiries about their records. Our records indicate two water abstractions within 2km of the site located at:
- -The NIAB site. The abstraction was used for irrigation purposes and -The Arundel House Hotel, approximately 1.8km to the southeast along Chesterton Road (grid ref: 544900, 259315). The abstraction is used for gardening purposes.
- I hope you find the above information useful. Additionally if you have any further queries regarding contaminated land in Cambridge please do not hesitate to contact me on the above address.

Kind Regards

Themis Kantara

10 August 2012 14:51 >>> >>>

Dear Themis,

My apologies, I have now attached the site plans. We are currently investigating NIAB  $\ensuremath{\mathbf{1}}$  (See second attchment) so primarily we need information on that area.

Kind regards

Oliver Pengilly Graduate Consultant MSci (Hons)

RSK

18 Frogmore Road, Hemel Hempstead, Hertfordshire, HP3 9RT, UK

Mobile: +44 (0)7795340720 email: opengilly@rsk.co.uk

http://www.rsk.co.uk

RSK Environment Ltd is registered in Scotland at 34 Albyn Place, Aberdeen, Aberdeenshire, AB10 1FW, UK

Registered number: 115530

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Before printing think about your responsibility and commitment to the ENVIRONMENT!

----Original Message---From: Themis Kantara

Sent: 10 August 2012 14:19

To: Oliver Pengilly

Subject: Land to rear of NIAB

Dear Oliver,

Following your enquiry regarding contaminated land on the above site unfortunately the plans were not included in the email I was forwarded.

Can you please email me the plans and so I can follow up your enquiry?

Kind Regards

Themis Kantara

Scientific Officer Environment&Planning Cambridge City Council 4 Regent Street Mandela House Cambridge CB2 1BY

Please consider the environment - do you really need to print this e-mail?

The information in this email may be confidential and legally privileged. You are advised to scan attachments for viruses before opening them.

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## APPENDIX H<br/>INVESTIGATION RECORDS



### H1 - EXPLORATORY HOLE LOGS



Contract:						Client:		Boreho	ole:	
		NIAB	- Phase 1			BD\	N Trading Limited			BH1
Contract Ref:			Start:	28.08.12	Groun	d Level (m AOD):	National Grid Co-ordinate:	Sheet:		
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GINT\_LIBRARY\_V8\_04.GLBILog CABLE PERCUSSION LOG | 25459\_NIAB PHASE 1.GPJ - v8\_04 | 26/10/12 - 17:05 | OP. RSK Environment Ltd, 18 Frogmore Road, Hemel Hempstead, Hertfordshire, HP3 9RT. Tel: 01442 437500, Fax: 01442 437550, Web: www.rsk.co.ulk.



										BORE	IOL	EL	.OG
Contract:								Client:			Boreho	ole:	
		NIAE	3 - Phase	e 1				Е	BDV	V Trading Limited			BH1
Contract Re	f:		Sta	art: 2	28.0	8.12	Grour	d Level (m AOE	D):	National Grid Co-ordinate:	Sheet:		
	254	59	En	d: 2	28.0	8.12		19.13		E:543567.0 N:260278.0		2	of <b>2</b>
Samp	oles a	and In-si	itu Tests		Water	fill ⊗ ation						Depth	Material
Depth	No	Туре	Results	5	×	Backfill & Instru-mentation				Description of Strata		(Thick ness)	Graphic Legend
8.90 9.00-9.45	12	D SPT	N=31				(GAI	I fissured dark g JLT FORMATIO atum text copied	(NC	silty CLAY. n layer at 7.40m depth from previous	sheet)	- - - - - - - - - - - -	X
- 10.40 - 10.50 - - - - 11.00	13 4 14	D U <sub>(100)</sub>	80 blows 100% recov									- - - -	
- 11.90 - 11.90 - 12.00-12.45	15 5	D D SPT	N=42									(7.60)	X X X

Plant

Used:

Cable percussion

Cable tool rig

14.40-14.85	6	SPT		N=47								45.00	<u> </u>
15.00	19	D										15.00	<u> </u>
												- - - - - - - - - -	
Boi	ing P			Water Ob				Chisellir	ng / Slow F		General Rema	arks	
Date	Time		hole pth	Casing Depth	Boreh Diame (mm	eter	Water Depth	From	То	Duration (hh:mm)			

Drilled

SH

Ву:

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13.40

13.50

14.00

14.30

16

5

17

18

D

 $U_{\scriptscriptstyle (100)}$ 

D

D

Method Used:

All dimensions in metres | Scale: Logged By:

**OPengilly** 

1:50

Checkec Ву:





Contract:						Client:		Por	ehole:	
Contract.		NIAB	3 - Phase 1				W Trading Limited	BUR	enoie.	BH2
Contract Ret	:.	ITIAL		28.08.12	Grour	nd Level (m AOD):	National Grid Co-ordinate:	She	et·	D1 12
	254	59		28.08.12	Orour	16.33	E:543821.0 N:260			of <b>2</b>
Samp	les a	and In-si	tu Tests	e er	5			<u> </u>	Depth	Material
Depth	No	Туре	Results	Water Backfill & Instru-			Description of Strata		(Thick ness)	Graphic Legend
- 0.00-0.50	1	В			are a	angular to subangul	orown organic gravelly clayey ar fine to coarse flints.		0.40	17 - 24-17 - 34 17
- 0.80	1	D			CLA occa	Y with some ang	grey mottled orangey browular to subangular fine to nifine to medium chalk.  POSITS)	n slightly sand nedium flint an	ly    d    -  (1.30)	
1.20-1.65	1	SPT	N=15						Ē	
-					Mod	ium donco clightly	gravelly clayey fine to coars	o prodominant	1.70	
- 1.80 - 2.00-2.45	2	D SPT(c)	N=13		fine grav	SAND. Gravels ar els/coarse sand siz	e angular fine to medium flir ed clasts of chert.	nt and some fin	e (0.60)	
2.00-2.50	2	В				ER TERRACE DEI	POSITS) ark grey mottled pale grey/ye	allow/orange sil	2.30	<u>× _ ×</u>
					CLA	Y with subangular t ULT FORMATION)	o subrounded fine calcareous	nodules.	Ly E	xx
- 2.80 - 3.00	3 1	D U <sub>(100)</sub>	40 blows						F	xx
- - -		(100)	100% recovery						Ė	xx
3.50	4	D							Ė	xx
3.80	5	D							Ė	xx
- 4.00-4.45 -	3	SPT	N=16						-	xx
-				<u>:•:∃•:</u>					-	<u>x x</u>
4.80	6	D			8				-	<u> </u>
5.00	2	U <sub>(100)</sub>	50 blows 100% recovery		@	) 4.8m Mottling become	omes paler grey.		Ē	X
5.50	7	D			6	) 5 5m Inclusions of	siltstone. Reduction in silt co	ntont		
- 6 00	0	_			<b>u</b>	, 5.5111 111010310113 01	sitstorie. Reduction in sitt coi	ntent.	-	<u>x _ x</u>
- 6.00 -	8	D							Ē	×x
6.50-6.95	4	SPT	N=20						-	xx
- - -									- -	xx
-									-	x
7.50	9	D							Ē	XX
- 000	_		50 61						-	<u> </u>
- 8.00 -	3	U <sub>(100)</sub>	50 blows 100% recovery						-	<u>*</u>
- - 8.50	10	D							(12.70)	<u> </u>
-					@ nodu	8.5m Onset of studies are absent to b	ff to very stiff CLAY. Mottling ottom of borehole.	and calcareou		- x

	Boring Pro	ogress and	Water Ob	servations	3	Chisell	ling / Slow I	Progress	General	Domarka
Date	Time	Borehole Depth	Casing Depth	Borehole Diameter (mm)	Water Depth	From	То	Duration (hh:mm)		
			·						No groundwater enco     Borehole cased to 2.5     Installation to 4.5m de	im bgl
									All dimensions in metres	Scale: 1:50
Method Used:	Cable n	ercussio	Plan Use		ble tool i	ria	Drilled By:	DH	Logged By: <b>OPengilly</b>	Checked By: AGS

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Contract:								Client:					Boreho	le·	
Contract.		NIAB	- Ph	ase 1				JIICH.	BDV	V Trading	Limited		DOLENO	ю.	вн2
Contract Ref	f:					8.12	Grour	d Level (n		National Grid		):	Sheet:		
2	254	59		End:	28.0	8.12		16.33	3	E:54382	21.0 N:26	0691.0		2	of <b>2</b>
Samp	les a	ınd In-sit	u Tests	5	Water	fill & ru- ation								Depth	Material
Depth	No	Туре	Res	sults	Ma	Backfill & Instru-				Description of	Strata			(Thick ness)	Graphic Legend
9.00	11	D					Firm	to stiff fi	ssured da	rk grey mottle subrounded f	ed pale grey	/yellow/orang	ge silty	-	xx
	_	0.0.7					(GA	ULT FORM	(NOITAN	n layer at 2.30			4\	-	<u>x                                     </u>
9.50-9.95	5	SPT	N=	=28			(Stre	alum lext c	оріва ігоп	n layer at 2.30	тп аертп топ	i previous sri	ieei)	- - -	<u> </u>
• <del>-</del> •														- - -	x
- - -														- -	x
10.50	12	D												-	<u> </u>
· -														- - -	x
11.00	4	U <sub>(100)</sub>		olows ecovery										-	<u></u> x
	4.0		.00,0.	200.0.										- -	<u>x                                     </u>
11.50	13	D												- -	<u>x                                     </u>
- - - 12.00	14	D												-  -	xx
														- -	x
12.50-12.95	6	SPT	N=	=37									-	-	
· ·														- - -	
<del>-</del>														 - -	
														- - -	
- 13.50 - 13.50	15 5	D U <sub>(100)</sub>		olows										- -	× _ × - × _
- - - 14.00	16	D	100% r	ecovery										- -	<u>*                                    </u>
- 14.30	17	D												- -	<u>x</u>
14.50-14.95	7	SPT	N=	<b>=</b> 40										-	x
- - -														15.00	<u>x</u>
15.00	18	D												-	
•														-	
• • •														- -	
: = :														-  -	
														- -	
•														- -	
• • •														- - -	
- -														- - -	
• • •														- - -	

	Boring Pro	ogress and	Water Ob	servations	,	Chisell	ing / Slow F	Progress	General	Domorko	
Date	Time	Borehole Depth	Casing Depth	Borehole Diameter (mm)	Water Depth	From	То	Duration (hh:mm)	General	Remarks	
									All dimensions in metres	Scale: 1:50	
Method Used:		ercussio	n Plan	1	ole tool ı		Drilled By:	DH	By: <b>OPengilly</b>	Checked By:	AGS

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Contract							Client			Dorobal	0:	
Contract:		NIAP	3 - Phase 1				Client:	W Trading Limit		Borehol	e:	вн3
Contract Re	≥f·	INIAD	Start:	20.09	Q 12	Groun	d Level (m AOD):	National Grid Co-ord		Sheet:		рпэ
Contract 1	254	.59		30.0		Oroun	12.45	E:544067.0 N		Officet.	1	of <b>2</b>
0.575							12.40	2.044007.010	1.201001.0			
	·		tu Tests	Water	Backfill & Instru-			Description of Strata			Depth (Thick	Graphic
Depth	No	Туре	Results		Ba		0011 B		1 A)/		ness)	Legend
0.00-0.40	1	В				TOP	SOIL: Brown orga	nic slightly silty sandy C	LAY.	ŧ	0.40	17 . 3.17 . 3.17
0.50	1	D				Firm	brown slightly	gravelly slightly sandy	/ CLAY. Gravels	are -	(0.60)	<u> </u>
0.60-0.90	2	В				coars	se, predominantly ER TERRACE DE	fine.		-	1.00	· ·
- 1.00 - 1.10-1.40	2	D B				Firm	orangey-brown to	grey slightly gravelly sa	indy CLAY. Grave	ls are	(0.60)	<u> </u>
1.10 1.40							ingular to subrour ominanlty fine.	ded fine to coarse flints.	Sand is fine to me	edium	,	
1.60-2.05	1	SPT(c)	N=8			:∖(RIV	ER TERŔACE DI			/F	1.60	
1.60 -1.60-2.10	3 4	D B				Medi angu	ium dense orange ilar to subangula	y brown gravelly clayey fine to medium flint a	tine SAND. Grave Ind_subrounded_fi	Is are [ ne to -	(0.80)	0
							ium chalk. ER TERRACE DI	POSITS)		Ė	2.40	
2.40	4	D				Firm	orangey brown g	avelly very sandy CLAY	. Gravels are angu	ular to	2.40	0
2.50-2.95 2.50-3.00	5	SPT(c) B	N=13					parse flint and subrou and is fine to medium, pr			(1.00)	
-							JLT FORMATION		odominanay iino.	Ė	(1.00)	<u> </u>
-										ŀ	3.40	
3.40 3.50-3.95	5 3	D SPT	N=13					tled yellow-orange gravended fine to coatrse fli				<u>xo</u> _ x
0.00-0.00		01 1	14-15			roun	ded fine calcareo	s nodules.	nis and subround		(1.00)	x x
-						(GAL	JLT FORMATION	)		-	-	xx
											4.40	<u>x</u> x
- 4.40 - 4.50-4.95	6 4	D SPT	N=17			CLA	fissured mediun Y with occasional	grey occasionally mot inclusions of fine grey to	tled yellow browr black clayey silt.	n silty	(0.60)	× _ ×
-							JLT FORMATION		, ,	-	5.00	x
- - -						Firm	to stiff fissured	lark grey silty CLAY wi black silt and occasior	th some fine to c	oarse		<u> </u>
- 5.40	7	D				medi	ium calcareous no	dules.	iai subiourided ii	ile to [		xx
5.50	1	U <sub>(100)</sub>	40 blows 100% recovery			(GAU	JLT FORMATION	)		-		xx
			100 /0 1000 001 9							E	(1.90)	xx
- 6.00 -	8	D				8				E		xx
_										ŀ		- × -
_ _ _										E	6.90	
-6.90	9	D	N=4.4			Firm	to stiff light g	ey silty very sandy (	CLAY with occas	sional	-	× × ×
7.00-7.45	5	SPT	N=14				ounded gravels of JLT FORMATION	fine calcareous nodules )	i.	F		<u>x x</u>
-						<b>1</b>		-		ŧ		x x
E						8				ŧ	(2.10)	x×
-						8				F		
-										ŧ		<u> </u>
- 8.40 - 8.50	10 2	D U <sub>(100)</sub>	60 blows							ŧ		× × ×
F		(100)	80% recovery		$\bowtie$	3				į.		××

Date	Time	Borehole Depth	Casing Depth	Borehole Diameter (mm)	Water Depth	From	ling / Slow I To	Duration (hh:mm)	General	Remarks
		Берш	Берин	(11111)	Берин				after 30 minutes 2. Groundwater strike at	6m bgl after 30 minutes 6m bgl th
Method Used:	Cable p	ercussio	Plan Used		ble tool	riq	Drilled By:	SH	Logged By: <b>OPengilly</b>	Checked By: AGS

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8.50-9.00

В



Contract:						Client:		Boreho	le:	
		NIAB	- Phase				W Trading Limited			BH3
Contract Re			Start	29.0	8.12	Ground Level (m AOD):		Sheet:		
	254	59	End:	30.0		12.45	E:544067.0 N:261091.0		2	of <b>2</b>
			tu Tests	Water	Backfill & Instru-mentation		Description of Strata		Depth (Thick	Material Graphic
Depth	No	Туре	Results		8 = E		ODAVEL Court is seen	4-	ness)	Legend
9.00-9.45	6 7	SPT B	N=13			subangular fine to c calcareous nodules, pr (GAULT FORMATION		uiar to nedium	9.40	
9.70	11 7	D SPT	N=23			Stiff dark grey slightly s (GAULT FORMATION	silty CLAY. )		- - - - - - - - - - -	X X X
11.30	12 3	D U <sub>(100)</sub>	65 blows 100% recover	у					-	× - × -
-11.90 -1.90 	13	D							[ (5.60)	X X X X X X X X X X X X X X X X X X X
13.00-13.45	8	SPT	N=35						- - - - - - - - - -	X X X
14.40 14.50	15 4	D U <sub>(100)</sub>	90 blows 100% recover	у					15.00	
15.00	16	D								

	I	Boring Pro	gress and	Water Ob	servations	3	Chisell	ing / Slow F	Progress	General	Domorko	
D	ate	Time	Borehole	Casing	Borehole Diameter	Water	From	То	Duration (hh:mm)	General	Remarks	
			Depth	Depth	(mm)	Depth			(			
										All dimensions in metres	Scale: 1:5	0
Me	thod			Plan	t			Drilled		Logged	Checked	
Use	Jsed: Cable percussion			n Use	d: Ca	ble tool ı	rig	Ву:	SH	By: <b>OPengilly</b>	By:	AGS

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Contract:						Client:		Bore	hole:	
		NIAB	- Phase 1			ВС	W Trading Limited			BHG
Contract Re	f:		Start:	28.08.12	Grour	nd Level (m AOD):	National Grid Co-ordinate:	Shee	t:	
	254	<b>159</b>	End:	28.08.12		18.56	E:543545.0 N:2605	587.0	1	of <b>2</b>
			tu Tests	Water Backfill & Instru-			Description of Strata		(Thick	
Depth - 0.00-0.50	No 1	Туре	Results			PSOIL: Cross over	er brown organic slightly silty s	andy alay with	ness)	Legend
- 0.00-0.50	'	Б			som	e fine to coarse gi	avels of angular to subangular f	lint.	(0.80)	17 · 21·17 · 3·17
- 0.80	1	D			Med	lium dense dark of	orangey brown slightly gravelly AND. Gravel is angular to sub	fine to medium	0.80	72. N.Q. N.Q.
- 1.20-1.65 - 1.20-1.70	1 2	SPT(c) B	N=25		med	lium flints. Occasio /ER TERRACE DI	onal pockets of clayey sand.		(1.20)	
-1.90	2	D			Mod	lium dense orang	ey brown SAND and GRAVE	I Gravels are	2.00	
2.00-2.45 2.00-2.50	3	SPT(c) B	N=26		🕽 angi	ular to subangular /ER TERRACE DI	fine to coarse flint. Sand is fine	to coarse.	(1.00)	
2.80	3	D							3.00	
3.00-3.45	3	SPT	N=12		∵ CLA	n to stiff dark gre Y with occasional ULT FORMATION	y occasionally mottled with ye subrounded fine calcareous noo )	ellow/brown silty dules.	(0.80)	X X
		_				. C.	" OLAY "		3.80	xx
- 3.80 - 4.00-4.45 - 4.00-4.50	4 4 4	D SPT(c) B	N=28		to s	n to stiff fissured dubangular fine to dilum calcareous no ULT FORMATION		aveis of angula prounded fine to	)	X
4.80 - 5.00-5.45	5 5	D SPT	<b>N=</b> 19						- - - - - - -	x _ x - x _ x - x _ x
6.00	6	D							- - - - - - -	X X
6.50	1	U	55 blows							xx
- 7.00	7	D							- - - - -	X X
7.50	8	D				7.5m Onset of sules below this de	stiff CLAY. Absence of gravels oth.	and calcareous	} -	X X
8.00-8.45	6	SPT	N=23						Ė	× _ ×

	!	Boring Pro	ogress and	Water Ob	servations	3	Chisell	ing / Slow F	Progress	General Remarks
	Date	Time	Borehole	Casing	Borehole Diameter	Water	From	То	Duration (hh:mm)	General Remarks
			Depth	<u>Depth</u>	(mm)	Depth			(111.11111)	Groundwater strike at 3.3m bgl, rising to 3.1m bgl after 30 minutes     Borehole cased to 4.8m bgl     Installation to 4.5m depth
										All dimensions in metres   Scale: 1:50
_	Method Used:	Cable r	ercussio	Plan Use	1	ble tool		Drilled By:	DH	Logged By: OPenailly Checked By: AGS

GINT\_LIBRARY\_V8\_04.GLBILog CABLE PERCUSSION LOG | 25459\_NIAB PHASE 1.GPJ - v8\_04 | 26/10/12 - 17:06 | OP. RSK Environment Ltd, 18 Frogmore Road, Hemel Hempstead, Hertfordshire, HP3 9RT. Tel: 01442 437500, Fax: 01442 437550, Web: www.rsk.co.ulk.



Contract:								Client:					E	Borehol	e:	
		NIAB	- Pha	ase 1					BDV	V Tradir	ng Limit	ed				BHG
Contract Re	f:			Start:	28.0	8.12	Groun	d Level (m	AOD):	National C	Grid Co-ordi	inate:	5	Sheet:		
	254	59		End:				18.56		E:543	8545.0 N	:260587	7.0		2	of <b>2</b>
Samp	les a	ind In-sit	tu Tests	1	Water	Backfill & Instru-mentation				December	of Ctrata				Depth (Thick	Material Graphic
Depth	No	Туре	Res	ults	×	Back Ins ment				Descriptior					ness)	Legend
9.00	9	D U	60 b	lows			to su medi (GAL	bangular fi um calcare JLT FORM	ne to me ous node ATION)	edium flint a ules.	CLAY with	onal subrou	ınded fii	ne to	(11.20)	xx xx
10.00	10	D					@	9.0 Onset	of very s	tiff clay.	.80m depth dium grave				-	
10.50	11	D					beco	mes compr	essed to	wards base	e.	1 01200 01110	0.0110.	-	_	
- 11.00-11.45 - - - - - - -	7	SPT	N=	29										- - - - - - -		x _ x - x _ x - x _ x - x _ x
12.00	12	D													-	xx xx _xx
12.50	3	U	60 b	lows												x x x
13.00	13	D													-	
13.50-13.88	8 14	SPT D	N=	35										- - - - -	-	XX
14.20	15	D												-		× - ×
14.50	4	U	65 b	lows											15.00	
15.00	16	D													-	

		Boring Pro	ogress and	Water Ob	servations	3	Chisel	ling / Slow F	Progress	Conoral	Domorko	
ĺ	Date	Time	Borehole	Casing	Borehole Diameter	Water	From	То	Duration	General	Remarks	
	Date	Time	Depth	Depth	(mm)	Depth	FIOIII	10	(hh:mm)			
										All dimensions in metres	Scale: 1:50	
	Method			Plan	t			Drilled		Logged	Checked	
	Used:	Used: Cable percussion			d: Ca	ble tool	rig	By:	DH	By: <b>OPengilly</b>	By:	AGS

GINT LIBRARY\_V8\_04.GLBILog CABLE PERCUSSION LOG | 25459\_NIAB PHASE 1.GPJ - v8\_04 | 26/10/12 - 17:06 | OP. RSK Environment Ltd, 18 Frogmore Road, Hemel Hempstead, Herifordshire, HP3 9RT. Tel: 01442 437500, Fax: 01442 437550, Web: www.rsk.co.uk.



Contract:			Client:		Boreho	ole:		
NIAB - PI	nase 1		BDV	V Trading Limited			В	HK
Contract Ref:	Start:	28.08.12	Ground Level (m AOD):	National Grid Co-ordinate:	Sheet:			
25459	End:	29.08.12	18.78	E:543501.0 N:260653.0		1	of	2
Samples and In-situ Tes	ts	/ater		Description of Strata		Depth (Thick		teria aphic

	254	59	End:	29.08.12		18.78	E:543501.0 N	:260653.0		1	of <b>2</b>
	1		tu Tests	Water Backfill & Instru-		ı	Description of Strata			Depth (Thick	Material Graphic
Depth	No	Туре	Results	S Pac			•			ness)	Legend
0.00-0.50	1	В			TOPS	OIL: Brown organ ar to subangular fin	c slightly silty sandy e to coarse gravels of	CLAY with occa flint.	sional	(0.50)	1/2 · 7/4 · 7/4 · 7/4 /
0.60 0.70-1.30	1 2	D B			Brown mediu	n very sandy CLAY im flint. Sand is fine	with angular to suban to medium predomina	gular gravels of t antly fine.	fine to	(0.90)	
- 1.40 - 1.50-1.95 - 1.50-2.00	2 1 3	D SPT(c) B	N=18		fine to chalk. Sand	coarse flint and	n gravelly sandy CLA\ subangular to subrouents of organic matter edominantly fine. DSITS)	unded fine to m	edium	1.40	
2.40 2.50-2.95 2.50-3.00	3 2 4	D SPT(c) B	N=11		•					(2.60)	
- 3.40 - 3.50-3.95 - 3.50-4.00	4 3 5	D SPT(c) B	N=12		coarse	e flint.	y content, increase in			4.00	
4.20 4.30-4.75	5 4	D SPT	N=14		calcar of flint	eous nodules, and to 7.5m. LT FORMATION)		- - - - -			
- - - - 5.40 - 5.50	6	D U	45 blows							- - - - - - - - - -	X X
-6.90 -7.00-7.45	7 8 5	D D SPT	N=30								X X X X X X X X X X X X X X X X X X X
- - - - - - - - - - - - - - - - - - -	9 2	D U	60 blows			- - - - - - - - - - - - -	X X X				

	Boring Pro	ogress and	Water Ob	servations	3	Chisell	ing / Slow F	Progress	Conoral	Domarko
Date	Time	Borehole	Casing	Borehole Diameter	Water	From	То	Duration (hh:mm)	General	Remarks
		Depth	Depth	(mm)	Depth	110111		(IIII.IIIII)	Groundwater strike at bgl after 30 minutes     Borehole cased to 4.5     Installation to 4.5m de	im bgl
									All dimensions in metres	Scale: 1:50
Method Used:			n Plan	1	ble tool	rig	Drilled By:	SH	Logged By: <b>OPengilly</b>	Checked By: AGS

GINT\_LIBRARY\_V8\_04.GLBILog CABLE PERCUSSION LOG | 25459\_NIAB PHASE 1.GPJ - v8\_04 | 26/10/12 - 17:06 | OP. RSK Environment Ltd, 18 Frogmore Road, Hemel Hempstead, Hertfordshire, HP3 9RT. Tel: 01442 437500, Fax: 01442 437550, Web: www.rsk.co.uk.



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Contract:							Client:		Boreh	ole:	
		NIAB	- Phas	se 1				W Trading Limited			внк
Contract Re	f:		5	Start:	28.08.1	2 Gro	und Level (m AOD):	National Grid Co-ordina		:	
;	254	.59	E	End:	29.08.1	2	18.78	E:543501.0 N:2	260653.0	2	of <b>2</b>
Samp	oles a	and In-si	tu Tests		i er	tion				Depth	Material
Depth	No	Туре	Resu	Its	Water Backfill &	menta		Description of Strata		(Thick ness)	Graphic Legend
- 9.00 	10	D				cal of (G	lcareous nodules, ar flint to 7.5m. AULT FORMATION	dark grey silty CLAY wit d with rare subrounded fin arm layer at 4.00m depth from the subrement of the subre	ne to medium gravels	(11.00)	xx xx xx
9.90 10.00-10.45	11 6	D SPT	N=3	0			@ 9.0 Onset of stiff t	o very stiff consistency Cl	LAY.	- - - - - - - - - - -	
11.40 11.50	12 3	D U	75 blo	ws							xx
12.00	13	D								- - - - -	x _ x - x _ x - x _ x
-12.90 -13.00-13.45	14 7	D SPT	N=4	1						- - - - - - - - - - - -	X _ X _ X _ X _ X _ X _ X _ X _ X _ X _
14.40	15 4	D U	100 blo	ows						15.00	
15.00	16	D								15.00	

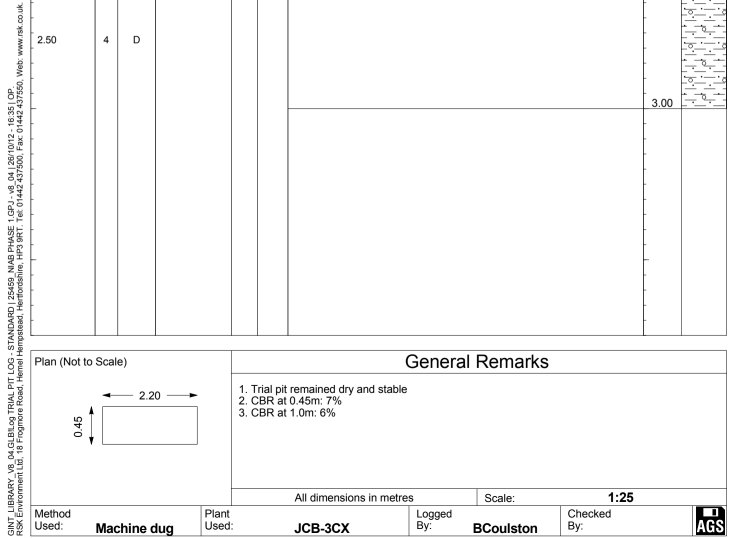
_																-		
												_						
	Boring P	rogress	and	Water O	oservat	tions		Chisell	ling	g / Slow P	rogress			Cana	الم	Dama	rlco	
Date	Time	Bore	hole	Casing	Boreh		Water	From		То	Duration		,	Jene	aı ı	Rema	IKS	
Date	111110	De	pth	Depth	(mn		Depth	110111		10	(hh:mm)	Г						
											Α	II dimensi	ons in me	etres	Scale:	1:50	)	
Method				Plai						rilled			Logged			Checked	t	
Used:	Cable	percu	ssio	n Use	d:	Cabl	e tool i	riq	By	y:	SH		By:	<b>OPeng</b>	illy	By:		

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## **DRAFT TRIAL PIT LOG**

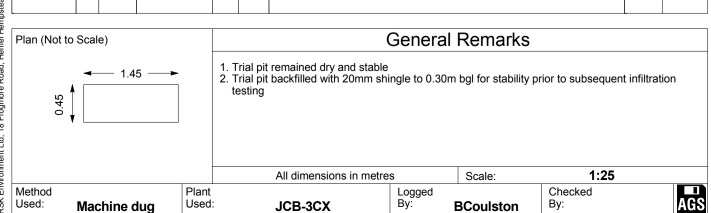
Contract:								Client:	Pit:				
		NIAB	- Ph	ase 1				В		TP1			
Contract Re	f:			Date:			Grour	nd Level (m AOD	):	National Grid Co-ordinate:	Shee	t:	
	254	59			30.0	8.12		19.76		E:543482.0 N:26034	41.0	1	of <b>1</b>
Samp Depth	les a	and In-si		sults	Water	Backfill			D	escription of Strata		Depth (Thick ness)	Material Graphic Legend
0.10-0.20	1	ES	TROC	Janes			rema (pred fine suba	ains over dark bro dominantly fine to to coarse (prec angular fine brick	rown to me domi k and	ise shrub vegetation and has sandy gravelly CLAY. Sand is edium). Gravel is subangular to nantly medium to coarse) flid occasional fragments of classing organic matter through	fine to coarse to subrounded int. Traces o ay pottery and	(0.45)	Logona
0.50	2	V ES	C <sub>u</sub> =	=65			(MA MAE	DE GROUND) DE GROUND: dominantly fine to					
- 0.75 0.75	3	D V	C <sub>u</sub> =	=90			fine	to coarse flint.	Tra	ces of subangular fine to r .0m depth. Occasional fine	medium brick		- <u>·</u> · · ·
1.00		V	C <sub>u</sub> =	=90			Firm Sand fine occa roots	d is predominant to medium cla asional fine to me s (<1mm) noted t	itly m asts ediur to ter	rown slightly sandy slightly g ledium. Gravel is predominant of weak to medium densi in flint. Occasional calcareous minal depth.	tly subangula ty chalk and		
1.50		V	C <sub>u</sub> =>	>130			@		in br	own colouration ne gravel-sized lenses of ora	nge silt alonç	(2.25)	
2.00		V	c <sub>u</sub> =>	>130								-	
2.50	4	D											
-												3.00	





## DRAFT TRIAL PIT LOG

Contract:							Client:				Trial P	it:			
		NIAB	- Pha	ase 1				BDW	/ Trading Lin	nited			P1 (i)		
Contract Re	f:			Date:			Ground Level (m		National Grid Co-		Sheet:				
	254	59			28.0	8.12	19.93		E:543483.0	N:260181.0		1	of <b>1</b>		
	oles a	ı	tu Tests	sults	Water	Backfill		[	Description of Stra	ata		Depth (Thick ness)	Material Graphic Legend		
Depth 0.10	1	Type ES	Res	Buits	>	ш	over dark brown fine to medium f (TOPSOIL)	TOPSOIL: Low-rise shrub vegetation and harvested crop remains over dark brown sandy clayey TOPSOIL with traces of subangular fine to medium flint, woody fragments and frequent fine rootlets.							
0.50	2	ES V	c <sub>u</sub> =	-55			Occasional fine	e gravel- ules and o	-sized inclusions	of cream/off-whith to coarse sands.	nedium. se putty	- - - (1.10)	X . X X . X		
1.00	3	D V	C <sub>u</sub> =	-60								- - - 1.35	~ × · · ×		
-												- - -			
-												-			
- - -												- - -			
-												- - -			
- - - -												- - -			
_												-			

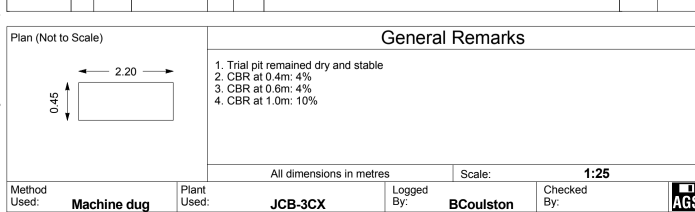


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## DRAFT TRIAL PIT LOG

Contract:								Client:	Pit:				
		NIAB	- Pha	ase 1				В	DW	/ Trading Limited			TP2
Contract Re	f:			Date:			Grour	nd Level (m AOE	D):	National Grid Co-ordinate:	Sheet:		
25459					30.0	8.12		18.47		E:543632.0 N:260217.0		1	of <b>1</b>
Samp	les a	and In-si	itu Tests	3	ter	ij.						Depth	
Depth	No	Туре	Res	sults	Water	Backfill				Description of Strata		(Thick ness)	Graphic Legend
0.20-0.30	1	ES					over suba thro	PSOIL: Low-rise or dark brown angular to subrughout. Humic-ri PSOIL) or grey/brown sai	rootlets	0.30	\(\frac{1}{2}\), \(\frac{1}\), \(\frac{1}\), \(\frac{1}{2}\), \(\frac{1}{2		
0.50 0.50	2	D V	C <sub>u</sub> =	=56	56		med	lium flint. Occasi ULT FORMATIO		-	× × ×		
- 0.75		V	C <sub>u</sub> =	=65			@	0.45m Slight ind	creas	e in fine sand content		(0.90)	- · · · · · · · · · · · · · · · · · · ·
1.00	3	D										1.20	- × · ·
1.50		V	c <sub>u</sub> =>	<b>-</b> 130	130		is fi	Firm to stiff fissured pale grey slightly sandy slightly silty CLAY. Sa is fine. Occasional fine decomposing rootlets noted to 2.6m deprocessional calcareous nodules.  (GAULT FORMATION)					x - x - x - x - x - x - x - x - x - x -
-							@	1.6m Becoming	-	x · · · ×			
2.00	4	D					Stiff	d and silt. dark grey slightl ULT FORMATIO	ly silty	y CLAY.		2.00	<u> </u>
2.50		V	C <sub>u</sub> =>	<b>-</b> 130								-(1.20)	- X - X - X - X - X - X - X - X - X - X
3.00 3.00	5	D V	C <sub>u</sub> =>	<b>-</b> 130								3.20	xx
-												-	
		[											1

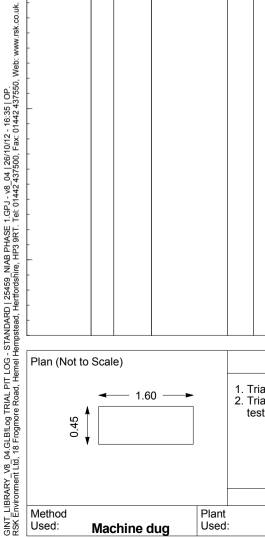


GINT LIBRARY V8 04.GLBILOg TRIAL PIT LOG - STANDARD | 25459 NIAB PHASE 1.GPJ - v8 04 | 26/10/12 - 16:35 | OP. RSK Environment Ltd, 18 Frogmore Road, Hemel Hempstead, Herifordshire, HP3 9RT. Tel: 01442 437500, Fax: 01442 437550, Web: www.rsk.co.uk.



## **DRAFT** TRIAL PIT LOG

Contract:						Client:	<u> </u>	Trial Pi	t:	
		NIAB	B - Phase 1				V Trading Limited			P2 (i)
Contract Re	f:		Date:			Ground Level (m AOD):	National Grid Co-ordinate:	Sheet:		
	254	59		28.0	8.12	18.28	E:543536.0 N:260494.0		1	of <b>1</b>
	1	I	tu Tests	Water	Backfill		Description of Strata	<u> </u>	Depth (Thick	Material Graphic
Depth	No	Туре	Results	\$	Ä				ness)	Legend
0.20	1	ES				MADE GROUND: Dark angular to subangular Frequent fine rootlets. (MADE GROUND)	0.35)			
0.70	2	ES				Occasional fine gravel	sandy silty CLAY. Sand is fine to m I-sized inclusions of cream/off-white occasional medium to coarse sands.	edium. putty	- - -	x
1.00-1.50	3	D							(1.15) - -	X X X X X X X X X X X X X X X X X X X
-									1.50	×× ××
-									- - -	
-									-	
-									- -	
-									-	
-									-	
-									-	
-									-	
-									- -	



Machine dug

Used:

Used:

### General Remarks

JCB-3CX

 Trial pit remained dry and stable
 Trial pit backfilled with 20mm shingle to 0.50m bgl for stability prior to subsequent infiltration testing

**OPengilly** 

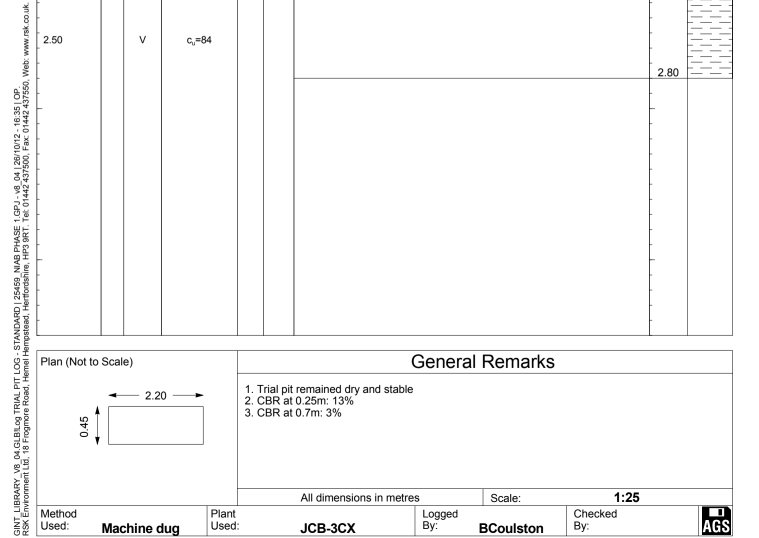
Ву:

1:25 All dimensions in metres Scale: Logged By: Checked



## DRAFT TRIAL PIT LOG

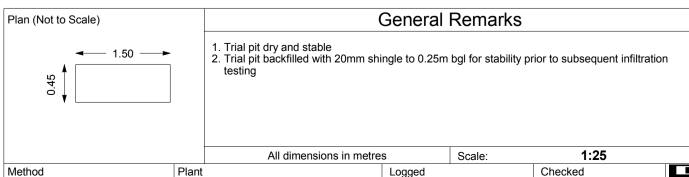
Contract: Client: Trial Pit:														_						
Contract:		NIIAD	Db	4				Client:			/ Tue din		41		Inai	PIT:	TD	2		
0 1 1 1 0	•	NIAB	- Ph				-				/ Tradin						TP	3		
Contract Re				Date:			Grour	d Level		נטנ:	National G				Shee	_				
	254	59			28.08	3.12		17.	93		E:543	380.0	N:260	565.0	)	1	of <b>1</b>			
Samp	les a	and In-si	tu Tests	3	ē	≣											Mater	rial		
Depth	No	Туре	Res	sults	Water	Backfill		Description of Strata							(Thick					
0.10	1	ES					grav suba ∖to m	MADE GROUND: Harvested crop remains over dark brown sandy gravelly CLAY. Sand is fine to coarse. Gravel is predominantly subangular to subrounded flint. Occasional angular to subangular fine of medium clasts of brick. Humic-rich soil with rootelts throughout.  MADE GROUND)									× ·- ·			
0.50	2	V ES	C <sub>u</sub> =	c <sub>u</sub> =49		c <sub>u</sub> =49		c <sub>u</sub> =49			Firm orangey-brown sandy silty CLAY with traces of subangular fine to medium calcareous nodules. Sand is fine to medium. (GAULT FORMATION)							e (0.55 0.80	X	
1.00	3	D					Firm (GA	fissure JLT FC	d grey RMAT	slightly ION)	y sandy slig	htly silty (	CLAY. S	and is	fine.	-				
1.00		V	C <sub>u</sub> =	=67												-(2.00				
2.00	4	D V	C <sub>u</sub> =	c <sub>u</sub> =89@ 2.0m Becoming stiff																
2.50		V	C <sub>u</sub> =	=84												2.80				
-																				





## DRAFT

												\!/\L		_	
Contract:								Client: Trial Pit							
		NIAB	- Pha	ase 1				BDW Trading Limited							P3 (i)
Contract Re	f:			Date:			Groun	id Level (m	n AOD):	National Grid	Co-ordinate:		Sheet:		
	254	59			28.0	8.12		18.26	3	E:54371	2.0 N:260	329.0		1	of <b>1</b>
Samp	oles a	and In-si	tu Tests	3	er	ĮĮ.				Description of					Material
Depth	No	Туре	Res	sults	Water	Backfill				(Thick ness)	Graphic Legend				
0.20	1	ES					subr orga (MA	MADE GROUND: Dark brown silty clay with traces of angular to subrounded medium to coarse flint and fine subangular brick. High organic matter content and frequent fine rootlets.  (MADE GROUND)							
0.50	2	D					Occa	asional fine	e subangu	sandy silty CL ular fine to med	AY. Sand is ium clasts of	fine to m weak calc	edium. areous	(0.75)	X
														- 1.15	<u>x</u> x



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RSK Environment Ltd, 18 Frogmore Road, Hemel Hempstead, Hertfordshire, HP3 9RT. Tel: 01442 437500, Fax: 01442 437550, Web: www.rsk.co.ulk.

Method Used: **Machine dug** 

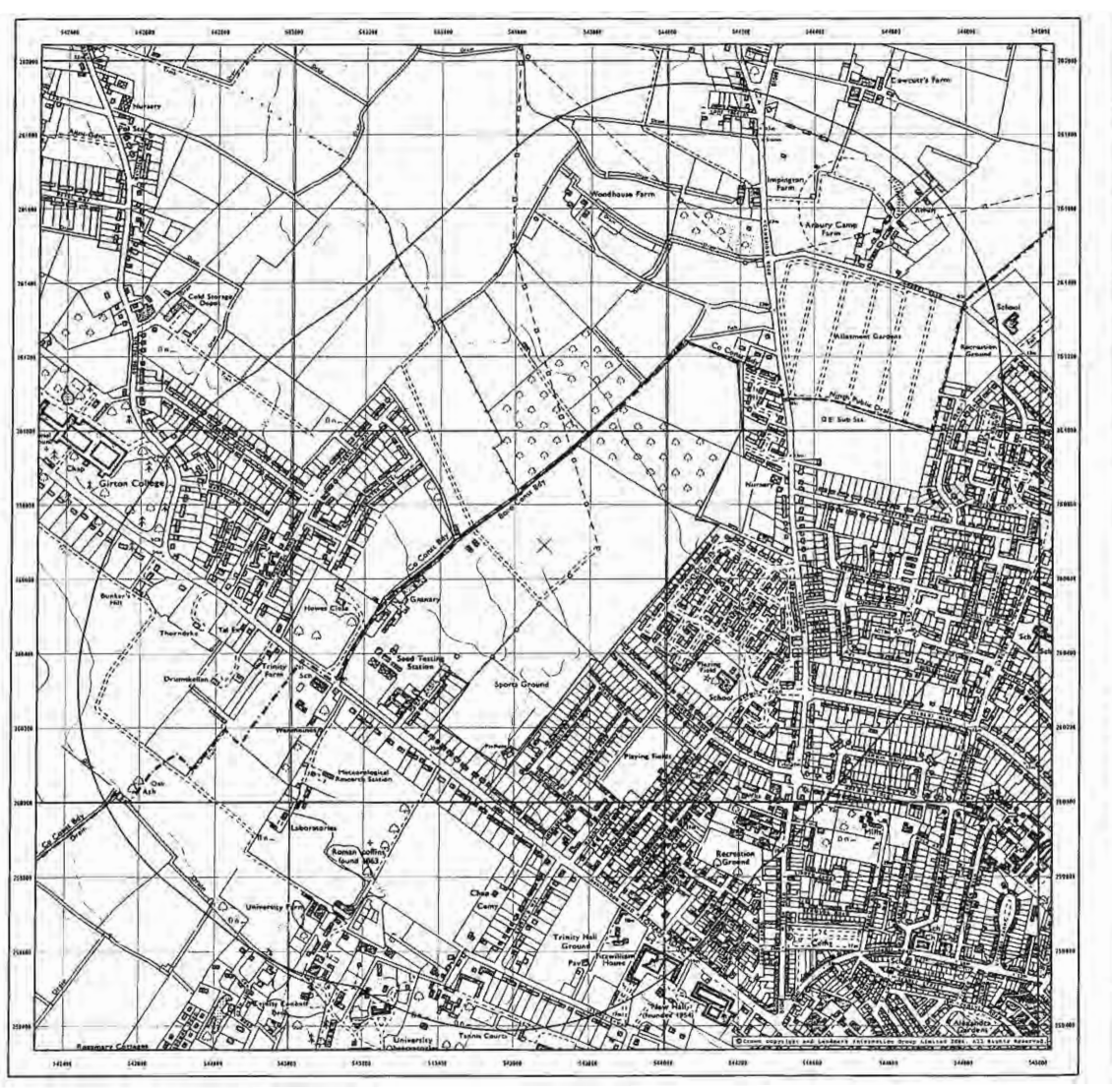
Used:

d: JCB-3CX

Logged By: Checked By:

**OPengilly** 

AGS





CLIENT DETAILS

Envirocheck Order No. QC17837421\_2\_2

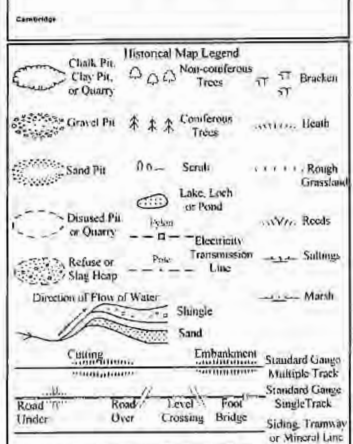
Customer Ref: Mr E Memirs, Hantingdon Cons. Combilded TA Millard Midhands Lid

Heron House Newdegate Street

Humeaton Werwickship CV17 4EL

SITE DETAILS Grid Reference 543680

Huntingson Road

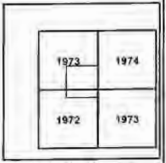


#### Ordnance Survey Plan

The file office area shows more represented from more prescominantly heat at the orang absoluted for Emplanti, Males as Scalling in the 1889 in the (1864 the 12.58) scale was edopted for mapping when areas; Here maps mare wave to apple the 12.0.588 more. The substant delty gives up the sight therefore is after earny years toler than the energy of date. Section 1833, and 6 mays where beend out the Casale Projection, while independent surveys of a single causity or grown of countries, group mas to slipsificant exactive class in outlying areas.

in the 12th 15th 5, 2 Providince Citiza was provided, which aposted the Int. SAC mapping from a nomber of sewest The major appear refinished with all milliony samps and other straingle situs removed. These waste was initially overprinted with the Marical Brid, in 18th, the Inter 15th 35th maps were enclosed valued the Transverse Marzajor Projection. The revision procurse accultured with recently, with new additions aposeeing every 14 years or to

ORDNANCE SURVEY PLAN
Published 1972 to 1974
Source map scale > 1:10,000



Date(a) of Publication ....





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APPENDIX F
NOTES ON
LIMITATIONS

## T A MILLARD LIMITED, ENVIRONMENTAL AND GEOTECHNICAL CONSULTANCY SERVICES

#### NOTES ON LIMITATIONS

#### General

T A Millard Midlands Limited have completed the attached report for the use of the Client detailed on the front cover and those parties with whom a warranty agreement has been executed, or with whom an assignment has been agreed.

Third parties should not use or rely upon the contents of the report unless written approval has been gained from T A Millard Midlands Limited; (due to legal requirements, a charge may be levied against such approval).

T A Millard Midlands Limited accepts no responsibility or liability for:

- a) the consequences of this documentation being used for any purpose or project other than that for which it was commissioned, and
- b) this document to any third party with whom approval for use has not been agreed.

#### Phase I Environmental Risk Assessments, Desk Studies and Site Audits

The work completed and utilised to provide this report comprises a study of available documentation. The opinions and results presented in this report have been arrived at by utilising the finite amount of data available at the time of writing and are relevant only to the purpose for which the report was commissioned. The data which has been reviewed should not be considered exhaustive and has been accepted in good faith as providing true and representative information pertaining to site conditions. Should additional information become available which may affect the opinions expressed in this report, T A Millard Midlands Limited reserves the right to review this information and, if warranted, to modify the opinions presented in the report accordingly.

It should be noted that the risks which are identified in this report are perceived risks based on the available information at the time of writing and that the actual risks associated can only be assessed following a physical investigation of the site.

#### Phase II Intrusive Environmental Audits

The intrusive investigation has been completed to provide information concerning the type and degree of contamination present along with ground and groundwater conditions which facilitates a reasonable risk assessment to be completed. The stated objectives of the ground investigation have been limited to assessing the proven risks which are associated with potential human targets, building materials, the environment (including adjacent land), and to surface and groundwater.

Report Ref: 5593/04/CM/03-06/1213 Page No. 52

The amount of exploratory work, chemical testing and monitoring completed as part of this project has potentially been restricted by the short timescale available, and the locations of exploratory holes undertaken have potentially been restricted to areas unoccupied by buildings(s) and buried services. A more comprehensive post demolition / decommission investigation may be required if the site is to be redeveloped. For these reasons any costs included in relation to site remediation must be considered as tentative only at this time.

The exploratory holes investigate only a small volume of the ground in relation to the size of the site and therefore, can only provide a "snap shot" or general indication of ground conditions located on the site. The fact that the site has been investigated does not preclude the existence of localised "hotspots" of contamination where concentrations may be significantly higher than those actually encountered.

The risk assessment and opinions provided in this report take into account currently available guidance values relating to acceptable contamination concentrates; no liability can be accepted for the retrospective effects of any future changes or amendments to these values.

#### Intrusive Geo-environmental Investigations

The intrusive investigation of the site has been completed to provide sufficient information concerning the type and degree of contamination, geotechnical characteristics, and ground and groundwater conditions to provide a reasonable assessment of any associated risks together with engineering and development implications.

The exploratory holes investigate only a small volume of the ground in relation to the size of the site and therefore, can only provide a "snap shot" or general indication of ground conditions located on the site. The opinions provided and recommendations given in this report are based only on the ground conditions apparent at the site of the exploratory holes. It should be noted that there may be exceptional ground conditions elsewhere on the site which have not been disclosed by this investigation and which have therefore not been taken into account in this report.

The comments concerning groundwater conditions are based on observations made at the time of completion of site work, it should be noted that groundwater levels will vary owing to seasonal, tidal and weather related effects.

The scope of the investigation completed was selected on the basis of the specific development being proposed by the Client and is likely to be inappropriate to another form of development or scheme.

The risk assessment and opinions provided in this report take in to consideration currently available guidance values relating to acceptable contamination concentrations; no liability can be accepted for the retrospective effects of any future changes or amendments to these values.