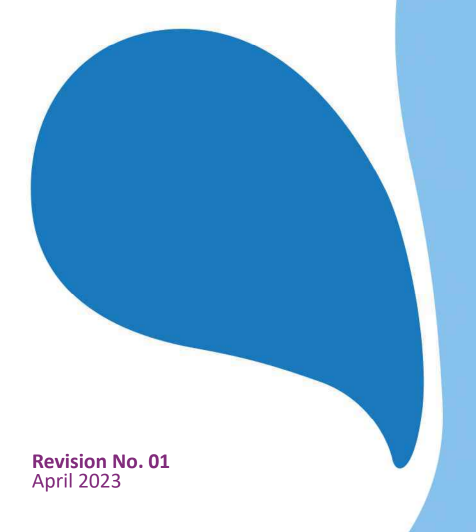


Cambridge Waste Water Treatment Plant Relocation Project Anglian Water Services Limited

Appendix 14.1: Preliminary Risk Assessment

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Contents

| 1 | Int | troduction | 1 | |
|---|-----|---|---|--|
| | 1.1 | Project background | 1 | |
| | 1.2 | Scope of works | 1 | |
| | 1.3 | Primary sources of information | 2 | |
| | 1.4 | Limitations | 2 | |
| 2 | Pro | oposed Development | 1 1 2 2 2 2 2 2 2 2 2 2 3 3 5 3 5 3 5 3 5 3 | |
| | 2.1 | CWWTPR Project Description | 4 | |
| | 2.2 | Site description and topography | 5 | |
| | 2.3 | Site history | 7 | |
| 3 | Ge | eology | 11 | |
| | 3.1 | Sources of information | 11 | |
| | 3.2 | Geology (proposed and existing Cambridge WWTP area) | 11 | |
| | 3.3 | Waterbeach Pipeline geology | 12 | |
| | 3.4 | Borehole data | 13 | |
| 4 | En | nvironmental Information | 15 | |
| | 4.1 | Hydrogeology | 15 | |
| | 4.2 | Hydrology and flooding | 15 | |
| | 4.3 | Environmental records | 16 | |
| | 4.4 | Contemporary land uses | 20 | |
| | 4.5 | Radon | 21 | |
| | 4.6 | Unexploded Ordnance (UXO) | 21 | |
| 5 | Qu | ualitative Contaminated Land Assessment | 22 | |
| | 5.1 | Qualitative risk assessment framework | 22 | |
| | 5.2 | Conceptual model | 22 | |
| | 5.3 | Preliminary qualitative risk assessment | 23 | |
| 6 | Co | onclusions and Recommendations | 35 | |
| | 6.2 | Ground conditions | 35 | |
| | 6.3 | Contamination risks | 35 | |
| | 6.4 | Recommendations | 37 | |
| 7 | Re | eferences | 39 | |
| 8 | Ар | ppendices | 40 | |



| 8.1 | Appendix A: Figures | 40 |
|----------|--|----|
| 8.2 | Appendix B: Envirocheck Reports | 41 |
| 8.3 | Appendix C: Zetica UXO Risk Map | 42 |
| 8.4 | Appendix D: Contaminated land risk methodology | 43 |
| 8.5 | Appendix E: Site walkover | 46 |
| Table | S | |
| Table 2- | -1: Site history | 7 |
| Table 4- | -1: Estimated Soil Chemistry | 16 |
| Table 4- | -2: Abstraction Licences | 16 |
| Table 4- | -3: Category 2 - significant pollutant incidents | 18 |
| Table 4- | -4: Man-made mining cavities | 19 |
| Table 5- | -1: Potential contaminants | 24 |
| Table 5 | -2: Preliminary Qualitative Risk Assessment for the proposed WWTP | 28 |
| | -3: Preliminary Qualitative Risk Assessment for the associated infrastructure es, tunnels and shafts) | 30 |
| Table 5- | -4: Preliminary Qualitative Risk Assessment for Waterbeach pipeline | 32 |
| Table 1 | 1-1: Classification of Consequence | 43 |
| Table 1 | 1-2: Classification of Probability | 44 |
| Table 1 | 1-3: Description of Risk Levels | 44 |
| | | |
| Figure | es established to the second of the second o | |
| Figure 5 | 5.1: Conceptual Site Model | 27 |
| Figure 1 | l2.1: Waterbeach WRC | 46 |
| Figure 1 | 12.2: Historical landfill site locations | 47 |
| Figure 1 | 12.3: Schematic of the Waterbeach WRC | 48 |
| Photo 1 | : Waterbeach WRC fuel tank | 49 |
| Photo 2 | t: Fly tipping at historical landfill LS 132 | 51 |



Summary

Mott MacDonald Limited was appointed by Anglian Water Services Limited to provide a Preliminary Risk Assessment for the proposed relocation and construction of the Cambridge Waste Water Treatment Plant (WWTP). A site selection process, comprising a number of detailed appraisal steps was developed to identify sites that may be suitable for the relocation of the WWTP to replace the existing Cambridge WWTP. The preferred site option, site 3, is located 1.3km to the east of the existing Cambridge WWTP, within the administrative boundary of South Cambridgeshire District.

The Proposed Development comprises the following components:

- A new WWTP, at site 3. The proposed WWTP will include inlet works, several sets of above-ground tanks and buildings for various purposes in the treatment process, digesters, a gas holder and flare stack, as well as offices. The proposed WWTP will require an operational footprint of up to 22 hectares (22ha);
- Proposed landscaping around the proposed WWTP, including surface water drainage features, which would be in addition to the 22ha operational footprint;
- A tunnel transferring waste water from the existing Cambridge WWTP to the proposed WWTP;
- Shafts associated with the transfer tunnel. The shafts would be located at the existing Cambridge WWTP and at the proposed WWTP, and at intermediate locations as required for tunnel construction.
- Discharge pipelines, or a tunnel (with associated shafts), transferring the treated effluent from the new WWTP to an outfall on the River Cam.
- A new outfall for discharge of the treated effluent close to the location of the existing outfall on the River Cam, just downstream of the A14 crossing.
- Access to the WWTP site via the existing road network and any new private access roads required.
- A new transfer pipeline bringing waste water from the proposed development of Waterbeach New Town, which lies to the north of Cambridge, to the new WWTP. The existing Waterbeach water recycling centre (WRC) does not have sufficient capacity to accommodate the additional flows.

The pipeline routes will likely be a mix of open cut trenches and horizontal directional drilling (HDD). They will be at an average depth of 2 to 5m with the exception of the crossing points beneath the River Cam and the Fen Line railway which will be deeper.

The site of the existing Cambridge WWTP is being assessed only in terms of the infrastructure on the site that will connect to the proposed WWTP as part of the development. The final proposed site use for the existing Cambridge WWTP (residential land use) is outside the scope of this report.

The preliminary ground investigation in the area of the proposed WWTP indicates that the ground conditions are anticipated to be:

 Topsoil and superficial deposits (comprising River Terrace Deposits) (to 0.8m below ground level (bgl)) – Brown slightly clayey or silty, gravelly fine to medium sand.



- West Melbury Marly Chalk Formation (to 10.9mbgl) Weak, low to medium density, off white Chalk with infilled fractures. Areas of extremely weak rock throughout, although the geological log does not refer specifically to any marl being recovered in the core.
- Gault Formation (to base of borehole, completed at 30.2mbgl) Stiff fissured grey silty calcareous clay.

Groundwater was not encountered during drilling but was recorded within the Chalk at depths between 5.14 and 5.7m bgl (5.15 to 4.59m AOD (Above Ordnance Datum)) during monitoring.

BGS GeoIndex data suggests that the likely geology that would be encountered along the proposed Waterbeach Pipeline comprises:

- Superficial River Terrace Deposits North of Horningsea and form Clayhythe northwards, peat along the northern section of the proposed pipeline route and Alluvium associated with the presence of River Cam.
- West Melbury Marly Chalk Formation in the south and some of the central part of the route with Gault Formation beneath the remainder.

In addition, a cover of made ground associated with previous development may be expected locally.

A preliminary qualitative risk assessment was undertaken for the site and proposed Waterbeach Pipeline as detailed in this report, which indicates the following contamination risks:

- The risk to construction workers, final end users (WWTP workers) and occupants of nearby residential properties is determined to be very low, as no significant sources of contamination are anticipated to be present based on the site history and preliminary ground investigation results. It is assumed that appropriate mitigation measures will be in place:
 - A Construction Environmental Management Plan (CEMP) will be implemented prior to construction to ensure that impacts to construction workers and offsite migration of dusts, surface runoff etc during development are minimised.
 - As part of the construction and operation of the site it is assumed that workers adhere to a site-specific risk assessment and method statement.
- The risk to controlled waters is assessed as moderate/low (groundwater) to low (surface water). Risks to groundwater will need to be further assessed through a Foundation Works Risk Assessment (FWRA) to ensure that man-made contaminant transport pathways (such as pipelines, tunnels and shafts) do not create additional pathways to the aquifers that could result in adverse effects to groundwater quality. A CEMP should be implemented prior to construction to ensure that impacts to sensitive groundwater receptors during development are minimised (such as turbidity during shaft construction).
- Buried structures and infrastructure are at very low risk, assuming materials are designed for the prevailing ground conditions, following ground investigation.
- Risks to flora and fauna are assessed as very low since, with appropriate mitigation
 measures in place (CEMP), it is unlikely that the proposed works will increase the
 contamination risk to surrounding flora and fauna.



The following recommendations are proposed:

- Dewatering operations during development must ensure the appropriate disposal or discharge of groundwater should be informed by analysis of groundwater samples as groundwater may not be appropriate for disposal directly back to ground or surface waters.
- A Foundation Works Risk Assessment will likely be required to ensure piled foundations, pipelines, tunnels and shafts do not create additional contaminant pathways and any potential impacts on the underlying aquifers, such as turbidity, are managed. This should be completed once construction methods are confirmed and ground investigation data are available.
- Further assessment and appropriate management of excavated materials will be required during the works. Materials should be assessed for reuse in the development to minimise disposal requirements, and then be managed appropriately (e.g. under a materials management plan or waste exemption.



1 Introduction

1.1 Project background

- 1.1.1 A site selection process, comprising a number of detailed appraisal steps was developed to identify sites that may be suitable for the relocation of the waste water treatment plant (WWTP) to replace the existing Cambridge WWTP.
- 1.1.2 One of the first steps was an Initial Options Appraisal, which examined the strategic issues to be considered in investigating relocation options, and also identified the most appropriate area in which to search for new WWTP sites. The Initial Options Appraisal concluded that the preferred solution for the relocation of the existing Cambridge WWTP would comprise a single new WWTP, within a Study Area covering the existing Cambridge and Waterbeach drainage catchment areas (Mott Macdonald, 2020).
- 1.1.3 The next steps in the process were Stage 1 Initial Site Selection, Stage 2 Coarse screening, and Stage 3 Fine Screening of the shortlisted site areas. These steps have progressively looked in finer detail at each site option for the relocated WWTP. The site selection exercise has assessed the suitability of potential site locations for the relocated WWTP including, in broad terms, the potential transfer infrastructure corridors to serve each site.
- 1.1.4 The final stage of the site selection process, Stage 4, applied the finest grain of screening to the three remaining shortlisted site areas and associated infrastructure requirements. The Stage 4 assessment used the information collated during the first three stages of the site selection process combined with the results of further technical feasibility assessments, initial environmental walkover surveys and phase one consultation to assess each of the site area options against one another. The remaining shortlisted sites to be assessed were I, J and L, which are now referred to as site areas 1, 2 and 3, respectively. This Preliminary Risk Assessment covers the preferred site option, site 3 alongside associated infrastructure. The site location and Scheme Order Limits can be seen in Appendix A, Figure A.1.

1.2 Scope of works

- 1.2.1 The objectives of this report are to:
 - Establish the geological and hydrogeological conditions using existing available information;
 - Identify site specific geo-environmental hazards/constraints to the Proposed Development;
 - Produce a contamination conceptual site model (CSM) and preliminary qualitative risk assessment; and



• Provide recommendations with regards to ground investigations and any other surveys or assessments required.

1.3 Primary sources of information

- 1.3.1 Several reports and online resources have been reviewed as part of preparation of this report, including:
 - Envirocheck Report by Landmark (2021), Order Number: 285568096 1 1
 - Envirocheck Report by Landmark (2019), Order Number: 225020744 1 1
 - Envirocheck Report by Landmark (2018), Order Number: 172033276_1_1
 - British Geological Survey: Geoindex (2021), [online]
 - British Geological Survey, BGS Boreholes Records (2021), [online]
 - Atlas for Mott MacDonald (2021), [online]
 - Zetica (2021) online risk assessment tool and pre-desk study assessment
 - AF Howland Associates (2020) A Report on a Ground Investigation for Cambridge Waste Water Treatment Plant Relocation, Cambridgeshire (Factual)
 - Mott MacDonald, (2020) Cambridge WWTP Relocation, Stage 2 Coarse Screening
 - Mott MacDonald, (2020) Cambridge WWTP Relocation, Stage 3 Fine Screening
 - Mott MacDonald, (2021) Cambridge WWTP Relocation, Stage 4 Final Site Selection
 - Mott MacDonald, (2021) Cambridge WWTP Relocation, Hydrogeological Impact Assessment (HIA) report
 - Mott Macdonald (2018) Cambridge Water Recycling Centre, Geoenvironmental Preliminary Risk Assessment.

1.4 Limitations

1.4.1 To the extent that this document is based on information obtained in previous or recent ground investigations, persons using or relying on it should recognise that any such investigation can examine only a fraction of the subsurface conditions. In any ground investigation there remains a risk that pockets or "hot-spots" of contamination or other hazards may not be identified, because investigations are necessarily based on sampling at localised points. Certain indicators or evidence of hazardous substances or conditions may have been outside the portion of the subsurface investigated or monitored, and thus may not have been identified or their full significance appreciated.



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2 Proposed Development

2.1 CWWTPR Project Description

- 2.1.1 In summary the Proposed Development will comprise of:
 - an integrated waste water and sludge treatment plant.
 - a shaft to intercept waste water at the existing Cambridge WWTP on Cowley Road and a tunnel/ pipeline to transfer it to the proposed WWTP and terminal pumping station. Temporary intermediate shafts to launch and recover the micro-tunnel boring machine.
 - a gravity pipeline transferring treated waste water from the proposed WWTP to a discharge point on the River Cam and a pipeline for storm water overflows.
 - a twin pipeline transferring waste water from Waterbeach to the existing Cambridge WWTP, with the option of a connection direct in to the proposed WWTP when the existing works is decommissioned.
 - ancillary on-site buildings, including a Gateway Building with incorporated Discovery Centre, substation building, workshop, vehicle parking including electrical vehicle charging points, fencing and lighting.
 - environmental mitigation and enhancements including substantial biodiversity net gain, improved habitats for wildlife, extensive landscaping over 72 ha, a landscaped earth bank enclosing the proposed WWTP, climate resilient drainage system and improved recreational access and connectivity.
 - Renewable energy generation via anaerobic digestion which is part of the sludge treatment process that produces biogas designed to be able to feed directly into the local gas network to heat homes, or as an alternative potential future option burnt in combined heat and power engines.
 - renewable energy generation via solar photovoltaic and associated battery energy storage system.
 - other ancillary development such as internal site access, utilities, including gas, electricity and communications and connection to the site drainage system.
 - a new vehicle access from Horningsea Road including for Heavy Goods Vehicles (HGV's) bringing sludge onto the site for treatment and other site traffic.
- 2.1.2 The pipeline routes will likely be a mix of open cut trenches and horizontal directional drilling (HDD). They will be at an average depth of 2 to 5m with the exception of the crossing points beneath the River Cam and the Fen Line railway which will be deeper.
- 2.1.3 The existing Cambridge WWTP is being assessed only in terms of the infrastructure on the site that will connect to the proposed WWTP. The final proposed site use for



- the existing Cambridge WWTP (residential land use) is outside the scope of this report and have been assessed within a separate report (Mott Macdonald, 2018).
- 2.1.4 The precise routes of proposed tunnels and pipelines, and locations of the outfalls may vary but these will be located within the Scheme Order Limits, as shown in Appendix A, Figure A.1.

2.2 Site description and topography

- 2.2.1 The site location and Scheme Order Limits can be seen in Appendix A, Figure A.1. The site description has been separated into four sections:
 - The proposed WWTP which is located in the south east
 - The existing Cambridge WWTP which lies in the south west
 - Infrastructure associated with proposed WWTP which lies between the existing Cambridge and proposed WWTP. This includes:
 - the wastewater transfer tunnel which connects from the existing Cambridge WWTP to the proposed WWTP (and shafts associated with the wastewater transfer tunnel)
 - the treated effluent pipeline which connects from the proposed WWTP to the River Cam where the effluent will discharge.
 - The Waterbeach Pipeline.
- 2.2.2 The description of these four sites are detailed below.

Proposed WWTP

- 2.2.3 The preferred site option, site 3, is located 1.3km to the east of the existing Cambridge WWTP, within the administrative boundary of South Cambridgeshire District Council. The site (Scheme Order Limits in Appendix A, Figure A.1) the size of the proposed WWTP covers a total area of 127ha.
- 2.2.4 The proposed WWTP lies between the villages of Horningsea to the north, Stow Cum Quy to the east and Fen Ditton to the south east. The A14 extends along the south western boundary of the site and Low Fen Drove Way, an unclassified road and public byway, follows parts of the eastern and north eastern boundary of the site area. Beyond Low Fen Drove Way, the open farmland extends to the north east towards and beyond Stow Cum Quy Fen (a SSSI), and to the east, towards Stow Cum Quy village. To the west of the proposed WWTP lies Junction 34 of the A14, a junction intersected by Horningsea Road which extends north, parallel to the western boundary of the site area. Horningsea Road connects Fen Ditton to the south and the village of Horningsea in the north.
- 2.2.5 The site itself is open farmland with large arable fields defined by boundary hedges and ditches. A dismantled railway, designated as a County Wildlife Site (CWS),



- crosses the south eastern end of the site area and overhead powerlines cross the northern section and include six transmission towers within the site area.
- 2.2.6 Ordnance Survey mapping indicates that proposed WWTP site is located around the 10 mAOD contour on the east side of the River Cam. There is a general elevation reduction from west to east across the proposed WWTP, towards a set of drainage features connected to Black Ditch. Black Ditch discharges to the north along the boundary of Stow-cum-Quy Fen to Bottisham Lode ditch. Quy Water, located to the east of the site, and the Black Ditch, are the main watercourses contributing to Bottisham Lode ditch. Bottisham Lode discharges to the River Cam near Waterbeach, about 5 km downstream of the A14 crossing.

Existing Cambridge WWTP

- 2.2.7 The existing Cambridge WWTP is being assessed only in terms of the infrastructure on the site that will connect to the proposed WWTP. The final proposed site use for the existing Cambridge WWTP (residential land use) are outside the scope of this report and have been assessed within a separate report (Mott Macdonald, 2018).
- 2.2.8 The existing Cambridge WWTP lies within the administrative boundary of Cambridge City Council. The site is located approximately 3.5km to the north of Cambridge City Centre. The site is bounded by Cowley Road to the south, the A14 to the north, Milton Road to the west (A1309) and the railway line to the east. Surrounding site uses include industrial estates, a golf driving range and a former park and ride which is currently used as a waste transfer site.
- 2.2.9 The site is currently occupied by Anglian Water WWTP. There are Anglian Water offices along the western boundary and tanks, buildings, access roads and filter beds associated with the WWTP across the remainder of the site.
- 2.2.10 Ordnance Survey mapping indicates that the existing Cambridge WWTP is flat lying at approximately 8m AOD. A drainage ditch ("First Public Drain") runs directly adjacent to the east of the site boundary and south of the site. This flows from west to east, towards the River Cam. The River Cam is located approximately 300m east of the site and there are two ponds (Todd's Pit and Dickerson's Pit) approximately 250m north of the site.

Infrastructure associated with proposed WWTP

- 2.2.11 Infrastructure proposed as part of the WWTP relocation is detailed in Section 2.1 above. The infrastructure will be located between the existing Cambridge and proposed WWTP. This area lies within the South Cambridgeshire District Council administrative boundary.
- 2.2.12 The majority of this site is open farmland with associated farmhouses. The A14 and Horningsea Road are present west of the proposed WWTP.
- 2.2.13 Ordnance Survey maps indicated there is a gentle reduction in elevation from 8m AOD in the west to the River Cam, which lies at approximately 3m AOD. There is a steeper increase in elevation from the River Cam to the proposed WWTP in the east,



which lies at approximately 10m AOD. The River Cam runs south to north between the existing Cambridge and proposed WWTP.

Infrastructure associated with Waterbeach Pipeline

- 2.2.14 A new pipeline (rising main) is required from Waterbeach to the new WWTP in order support the development of Waterbeach New Town as there is insufficient capacity within the current network to accommodate these flows.
- 2.2.15 The majority of the route is open farmland with associated farmhouses including Mulberry House Farm and Eye Hall Farm. Some residential development is present associated with the village of Horningsea with the closest houses located approximately 200m from the site. Waterbeach WRC is located north of the pipeline.

2.3 Site history

- 2.3.1 The history of the proposed site, associated infrastructure, and the existing Cambridge WWTP, has been summarised from the available 1:10,560, 1:10,000,1:2:500, 1:1:500, 1:500 land use mapping (from 1886 2019), provided within the Envirocheck Reports (Landmark, 2019) (Landmark, 2018) (Landmark, 2021), Appendix B. This can be seen in Table 2 1 below.
- 2.3.2 It should be noted that, although the site history of the existing Cambridge WWTP has been summarised here, the future site use will only be assessed in terms of the proposed WWTP location and infrastructure. The final site use risks for the existing Cambridge WWTP (residential land use) are outside the scope of this report and have been assessed within a separate report (Mott Macdonald, 2018).
- 2.3.3 In addition, Google Earth Pro (Google Earth Pro, 2021) provides aerial views of the site and surrounding area dated between 1945 and 2021. This information indicates that the proposed Waterbeach Pipeline, proposed WWTP footprint and infrastructure within the Scheme Order Limits has not changed significantly since 1945. Changes have been noted along the proposed Waterbeach Pipeline and existing Cambridge WWTP since 1945, as noted within the site history table.

Table 2-1: Site history

| Date (scale) | Proposed WWTP footprint | Existing Cambridge WWTP | Associated Infrastructure | Waterbeach Pipeline |
|-------------------------|---|--|--|---|
| 1886 - 1888 (1:2500) | The site's current land use is undeveloped rural agricultural land. A hop ground building, and associated | The Cambridge railway line runs north- south along the eastern boundary of the current WWTP. | The land use is predominantly agricultural with public drains and roads present. Biggin Abbey and Poplar Hall are present east of present-day Horningsea Road. | The Great Eastern Railway line runs north to the south located to the west of the proposed Waterbeach Pipeline. The railway |



| Date (scale) | Proposed WWTP footprint | Existing Cambridge WWTP | Associated Infrastructure | Waterbeach Pipeline |
|-------------------------|--|---|--|---|
| | pump, is located approximately 350m south of snout corner. The Cambridge and Mildenhall railway line runs northeast- southwest within the Scheme Order Limits, 250m south-east of the proposed site footprint. | | A clay pit is present 100m north east of Poplar Hall and a coprolite pit is present 300m south of Poplar Hall, adjacent to Field Lane. | intersects the pipeline to the north. Rural, agricultural and farmland predominantly occupy the land along the Waterbeach Pipeline. The River Cam runs in a north-south direction intersecting the proposed pipeline location near Towing Park. Biggin pin plantation 500m east of the proposed pipeline located to the south of the Waterbeach Pipeline. |
| 1886-1888 (1:10,560) | No significant changes. | The sites land use is agricultural land with public drains. | No significant changes. | No significant changes. |
| 1904 (1:10,560) | No significant changes. | Site is a sewage farm. | Coprolite pit and clay pit are noted as disused. | Addition of farmhouses along the route. Brick works and old clay pit located near Horningsea within 250m west of the site. |
| 1927 (1:10,560) | No significant changes. | Sewage farm has expanded within the | No significant changes. | Roman pottery Kilns and other archaeological |



| Date (scale) | Proposed WWTP footprint | Existing Cambridge WWTP | Associated Infrastructure | Waterbeach Pipeline |
|-------------------------|--|---|---|---|
| | • | site boundary. | | finds found 250m west of pipeline route near Horningsea. |
| 1927 (1: 2,500) | No significant changes. | Sludge beds on site and sewage carrier pipes from site to south east. | No significant changes. | No significant changes. |
| 1971-1972 (1:2500) | Railway has been dismantled. | Pump house at the western site boundary. | No significant changes. | Vicarage within 250m west of the proposed pipeline near Horningsea. |
| 1973-1974 (1:10,000) | No significant changes. | Modifications to sewage works with the addition of buildings and large tanks. | No significant changes. | Burial ground 500m east, located along the southern section of the proposed pipeline |
| 1969-1988 (1: 1,250) | No significant changes. | Large tanks are shown as settling tanks. Pump house and square storage tanks on site. | No significant changes. | Clayhithe cottages located west of the proposed pipeline near Horningsea. Waterbeach barracks 750m west of the proposed pipeline. |
| 1979 (1: 1,250) | No significant changes. | Electricity substation near north eastern site boundary. | No significant changes. | No significant changes. |
| 1981-1985 (1:10,000) | The A45 (now A14) has been constructed which runs | Modifications to sewage works. Addition of | A45 trunk road (now A14) is now present on site, running west to | Sewage works located at the north end of the pipeline. |



| Date (scale) | Proposed WWTP footprint | Existing Cambridge WWTP | Associated Infrastructure | Waterbeach Pipeline |
|--------------------|--|--|--|--|
| | northwest- southeast along the south western boundary of the proposed WWTP site. | large tanks. Agricultural machinery market southern edge of site. | south east, crossing the River Cam and Horningsea Road. | Bannold Road located to the west of the pipeline just south of the sewage works. Ferry house located east of the proposed pipeline along Bannold Road. |
| 1992 (1:1,250) | No significant change | Tanks are shown as settling tanks. | No significant changes. | No significant changes. |
| 1992 (1:10,000) | No significant changes. | Car park at the southern west corner of site. | Electricity sub station is present east of the current WWTP, south of the A14. | No significant changes. |
| 1993 (1: 1,250) | No significant changes. | Gas holder tanks and gas burner on site. | | No significant changes. |
| 2000 (1:10,000) | No significant changes. | Agricultural machinery market is now a golf driving range. | Several electricity pylons across the site, running towards the substation in the west, 50m east of existing Cambridge WWTP. | Development along River Cam. |
| 2019 (1:10,000) | No significant changes. | No significant changes. | No significant changes. | Addition of farmhouses west of the site near Horningsea. |

Source: (Landmark, 2019) and (Landmark, 2018) (Landmark, 2021). Note: associated infrastructure includes the pipelines and tunnels which are within the Scheme Order Limits (Appendix A, Figure A.1). Maps with no significant changes have been excluded from the table



3 Geology

3.1 Sources of information

3.1.1 The geology beneath the site has been summarised from the available 1:50,000 digital mapping provided by the British Geological Survey (BGS) in the Envirocheck Reports (Landmark, 2019) (Landmark, 2021), BGS historical borehole records (British Geological Survey, 2021) and a ground investigation factual report prepared as part of a preliminary ground investigation (AF Howland Associates, 2020).

3.2 Geology (proposed and existing Cambridge WWTP area)

Artificial Ground

3.2.1 No artificial or made ground is indicated on the BGS GeoIndex (British Geological Survey, 2021). However, this only records where made ground is greater than 2.5m thick. Made ground is likely to be present on parts of the site associated with previous development, such as the existing Cambridge WWTP, roads and railway lines.

Superficial Deposits

- 3.2.2 Superficial River Terrace Deposits (RTD), comprising sand and gravel, overlie the bedrock at the existing Cambridge WWTP and alongside the River Cam where the associated infrastructure lies, as shown in Appendix A, Figure A.2. The mapping does not indicate superficial deposits present on the footprint of the proposed WWTP site.
- 3.2.3 BGS mapping indicates that Alluvium, comprising clay, silt, sand and gravel, is present along the floor of the River Cam, with River Terrace Deposits at a slightly higher elevation, particularly along the western flank of the River Cam valley. Borehole logs (British Geological Survey, 2021) indicate that sandy clay and peat are present to a depth of 6 to 7 m near where the A14 crosses the River Cam, overlying sand and gravel to a depth of up to about 9 m. About 0.5 km further downstream, however, the superficial deposits have a depth of approximately 3.2 m, indicating that there is considerable variability in thickness (and composition) of superficial deposits along the river valley. The River Terrace Deposits on the western side of the river valley have a recorded depth of nearly 7m at one location but are more typically 2.5 to 4m in depth. Peat is present in some areas outside of the Scheme Order Limits: there are deposits noted east of Waterbeach and a narrow band is present east of the proposed WWTP site.

Solid Geology

- 3.2.4 The bedrock geology beneath the site is shown in Appendix A, Figure A.2. It comprises the following sequence, listed from youngest to oldest formations:
 - Grey Chalk, comprising the West Melbury Marly Chalk Formation;



- Gault Formation;
- Lower Greensand (Woburn Sands Formation); and
- Kimmeridge Clay Formation.
- 3.2.5 The West Melbury Marly Chalk Formation is located towards the base of the Chalk Group (in the Grey Chalk Sub-group) and is described as grey, or dark grey, and marly in several borehole logs (British Geological Survey, 2021) in the vicinity of the proposed WWTP. The Cambridge Greensand Member (previously known as the Upper Greensand) may also be present at the boundary with the underlying Gault Formation.
- 3.2.6 The Cambridge Greensand Member is not present in outcrop in the Cambridge area but is described by British Geological Survey (BGS) in the Hydrogeological Map of the area between Cambridge and Maidenhead (British Geological Survey, 1984) as comprising glauconitic, micaceous, calcareous, fine grained sandstones or siltstones elsewhere in the region. There is, however, no indication of any distinctive sandstone or siltstone in geological logs for existing boreholes which have been drilled previously through the contact between the Grey Chalk and Gault Formation in the vicinity of Site 3 (British Geological Survey, 2021).
- 3.2.7 BGS mapping indicates the boundary between the Gault and the Chalk to be adjacent to the east of the River Cam with the existing Cambridge WWTP underlain by Gault Formation and the proposed WWTP underlain by Chalk. The Gault Formation, which underlies the existing Cambridge WWTP, comprises a pale grey marl to dark grey silty clay, with a basal bed of glauconitic or phosphatic nodules. The total thickness of the Gault Formation in the area is about 35m based on geological logs for boreholes close to the contact with the overlying Grey Chalk.
- 3.2.8 The Lower Greensand (Woburn Sands Formation) underlies the Gault Formation but is not indicated as outcropping within the Scheme Order Limits. The BGS (British Geological Survey) describes the formation generally as comprising a fine- to coarse-grained rounded marine quartz sandstone (or loose sand), glauconitic in part, commonly silty with few clay seams, typically grey or greenish grey, weathering to ochreous yellow-brown. The Lower Greensand is underlain by the Kimmeridge Clay. However, this was not encountered by BH01.

3.3 Waterbeach Pipeline geology

Artificial Ground

3.3.1 No artificial or made ground is indicated along the Waterbeach Pipeline Envirocheck report (Landmark, 2021). However, this only records where made ground is greater than 2.5m thick. Made ground is likely to be present on parts of the route associated with previous development.

Superficial Geology



3.3.2 Mapping suggests no superficial geology for the majority of the Waterbeach Pipeline. River Terrace Deposits underlie the region of the proposed Waterbeach pipeline to the north of Horningsea and from Clayhythe northwards. Where the pipeline protrudes to the east from the STW peat is encountered and overlies the River Terrace Deposits for a small section of the pipeline route. Alluvium associated with the presence of the River Cam underlies route of the Waterbeach Pipeline south of the STW and overlies the River Terrace Deposits, Peat can be found to the east and west of the pipeline route located near Northfields Farm.

Bedrock Geology

3.3.3 Gault Formation bedrock underlies the northern section of the pipeline until Clayhithe where a localised outcrop of West Melbury Marly Chalk Formation overlies the Gault Formation. The Gault Formation bedrock continues to directly underlie the route between this outcrop and Horningsea where the younger West Melbury Marly Chalk Formation is present to the southern end of the pipeline route.

3.4 Borehole data

- 3.4.1 Information from BGS boreholes located around the site have been included in the summary above.
- 3.4.2 A preliminary ground investigation, comprising dynamic sampling and rotary cored boreholes, was carried out to assess the geological, hydrogeological and geotechnical conditions at the three proposed sites, prior to site selection (this does not include the Waterbeach Pipeline). The investigation was carried out between August and October 2020 and consisted of five wireline rotary cored boreholes, referenced BH01 to BH05. The final depths of these boreholes range between 30.0 and 40.5mbgl (AF Howland Associates, 2020). Details of the strata encountered, piezometer installations, in-situ and laboratory testing, and groundwater monitoring were all recorded.
- 3.4.3 The cored borehole locations can be seen in Appendix A, Figure A.3. One borehole (BH01) was located within site 3 (the preferred site). The geology encountered comprised:
 - Topsoil and superficial deposits (comprising River Terrace Deposits) (to 0.8m below ground level (bgl)) – Brown slightly clayey or silty, gravelly fine to medium sand.
 - West Melbury Marly Chalk Formation (to 10.9mbgl) Weak, low to medium density, off white Chalk with infilled fractures. Areas of extremely weak rock throughout, although the geological log does not refer specifically to any marl being recovered in the core.
 - Gault Formation (to base of borehole, completed at 30.2mbgl) Stiff fissured grey silty calcareous clay.
- 3.4.4 The Lower Greensand and Cambridge Greensand were not encountered in BH01.



- 3.4.5 A 3D geological model was constructed with Leapfrog Works software utilising borehole data obtained from freely available BGS data (British Geological Survey, 2021) and the additional five boreholes drilled during the ground investigation. Two cross sections were drawn perpendicularly through the centre of each site, based on the model. These cross sections assist with predicting what ground conditions could be expected during construction. Based on the modelling, the top of the Lower Greensand is expected at 50 to 51mbgl at Site 3. For further details, the Hydrogeological Impact Assessment report should be referred to (Mott Macdonald, 2021).
- 3.4.6 Groundwater in BH01 was not encountered during drilling but was later recorded within the Chalk at depths between 5.14 and 5.7m below ground level (bgl) (5.15 to 4.59m AOD (above Ordnance Datum)) during monitoring in October and November 2020.
- 3.4.7 Chalk was not encountered within any other boreholes drilled as part of the preliminary ground investigation. There are five Environment Agency monitoring boreholes located within a 2km radius of the larger study area (for all proposed WWTP sites), all of which are within the Lower Greensand Formation. The groundwater level in these boreholes ranges from about 2.6 mAOD to 6.5 mAOD, or 1.5 m bgl to 7.1 m bgl. There are no nearby Environment Agency monitoring boreholes penetrating the Chalk, the closest is over 6km from the larger study area.



4 Environmental Information

4.1 Hydrogeology

- 4.1.1 The River Terrace Deposits and Alluvium are classified by the Environment Agency as Secondary A aquifers. Peat is classified as Unproductive Strata.
- 4.1.2 The Chalk is classified by the Environment Agency as a Principal aquifer. However, based on available geological logs in the study area, significant aquifer horizons are unlikely to be present in the West Melbury Marly Chalk Formation which underlies Site 3 and parts of the Waterbeach Pipeline. This is due to the marly nature, low permeability, and low transmissivity of the Chalk (Mott Macdonald, 2021). The Gault Formation is classified by the Environment Agency as Unproductive Strata (effectively a non-aquifer).
- 4.1.3 The site, including the Waterbeach Pipeline, does not lie within a groundwater Source Protection Zone (SPZ). The Water Framework Directive (WFD) status of the groundwater body on site (Cam and Ely Ouse Chalk: GB40501G400500) has an overall "poor" rating from the year 2019 (Environment Agency).

4.2 Hydrology and flooding

- 4.2.1 There are several surface water features on site. The River Cam is a main river, and designated "moderate" status under the Water Framework Directive (GB105033042750) (Environment Agency) as of 2019. The River Cam runs south to north between the existing Cambridge WWTP and the proposed WWTP. Final effluent from the existing Cambridge WWTP currently discharges into the River Cam and current proposals include future discharge of effluent from the proposed WWTP into the River Cam. A section of tunnel will be built for the Waterbeach Pipeline near Northfields Farm cottages where the River Cam intersects with the proposed Waterbeach Pipeline.
- 4.2.2 The First Public Drain runs adjacent to the east of the existing Cambridge WWTP and drains to the River Cam. There are several small drains between the River Cam and the proposed WWTP which flow into the River Cam. In addition, there are several drains east of the proposed WWTP which feed into the Black Ditch which is located approximately 300m east of the site boundary.
- 4.2.3 Flood risk maps indicate that the majority of the proposed WWTP site is at low risk of flooding from rivers and surface water (Environment Agency). However, the River Cam located west of the Waterbeach Pipeline and intersects proposed Waterbeach Pipeline near Northfields Farm cottages is within flood risk zone 3 this is land assessed as having a 1 in 100 or greater annual probability of river flooding (>1%) (Envrionment Agency). Flood zones can be seen within Appendix A, Figure A.4.



4.3 Environmental records

4.3.1 Full environmental records can be found within the Envirocheck Reports (Landmark, 2019) (Landmark, 2018) (Landmark, 2021).

Soil chemistry

4.3.2 The Envirocheck reports (Landmark, 2019) (Landmark, 2018) (Landmark, 2021) indicate the estimated soil chemistry at the site based on British Geological survey (BGS) records. This is intended to be indicative of general background levels and may not represent actual values present on site.

Table 4-1: Estimated Soil Chemistry

| Chemical | Concentration (mg/kg) |
|----------|-----------------------|
| Arsenic | <15 |
| Cadmium | <1.8 |
| Chromium | 40 – 60 |
| Lead | <100 |
| Nickel | 30 – 45 |

Environmental permits, incidents and registers

- 4.3.3 The Envirocheck Reports (Landmark, 2019) (Landmark, 2018) (Landmark, 2021) indicated that there are several discharge consents within 500m of the site. The majority of these are for sewage discharges of either storm tanks or final effluent which discharge to the River Cam or its tributaries.
- 4.3.4 There are 13 abstraction licenses within 500m of the site boundary. These are detailed below in Table 4 2. The location of these can be found within Appendix A, Figure A.4.

Table 4-2: Abstraction Licences

| Name | Location | Licence No. | Use and abstraction type |
|------------------------------|--|-----------------|---|
| Borehole N of Fen Ditton* | 50m N of site, at Biggin Abbey | 6/33/33/*G/0039 | Groundwater abstraction for general farming and domestic |
| Well N of Milton* | 400m west of existing Cambridge WWTP | 6/33/33/*G/0044 | Groundwater abstraction for general farming and domestic |
| Lake C at Milton* | 490m west of existing Cambridge WWTP | 6/33/33/*G/0069 | Groundwater abstraction for general farming and domestic |
| Lake A at Milton* | 290m west of existing Cambridge WWTP | 6/33/33/*G/0069 | Groundwater abstraction for |



| Name | Location | Licence No. | Use and abstraction type |
|---|---|-----------------|--|
| | | | general farming and domestic |
| H Gingell Ltd River Cam north of Horningsea | 90m northeast of proposed Waterbech pipeline (Horningsea) | 6/33/33/*s/040 | Groundwater abstraction for spray irrigation |
| H Gingell Ltd Borehole B at Horningsea | 155m south of proposed Waterbech pipeline (Horningsea) | 6/33/33/*g/018 | Groundwater abstraction for general agriculture |
| P K Bell Borehole S at Horningsea | 215m northwest of proposed Waterbech pipeline (Horningsea) | 6/33/33/*G/0027 | Groundwater abstraction |
| P. J. Biggs Borehole at Horningsea | 262m southwest of proposed Waterbech pipeline (Horningsea) | 6/33/33/*g/004 | Groundwater abstraction for general agriculture |
| H Gingell Ltd well at Horningsea | 299m north of proposed Waterbech pipeline (Horningsea) | 6/33/33/*G/0038 | Groundwater abstraction for domestic and general farming |
| H Gingell Ltd Borehole A at Horningsea | 304m north of proposed Waterbech pipeline (Horningsea) | 6/33/33/*g/018 | Groundwater abstraction for domestic and agricultural purposes |
| Cambridge Garden Plants Bore at Horningsea | 335m southwest of proposed Waterbech pipeline (Horningsea) | 6/33/33/*G/0073 | Groundwater abstraction for spray irrigation |
| G & N Buchdahl Bore at Horningsea | 335m southwest of proposed Waterbech pipeline (Horningsea) | 6/33/33/*G/0064 | Groundwater abstraction for general agriculture and spray irrigation |
| H Gingell Ltd River Cam north of Horningsea | 389m northwest of proposed Waterbech pipeline (Horningsea) | 6/33/33/*s/040 | Groundwater abstraction for spray irrigation |

Note: Asterisk indicates that the licence is deregulated. It is not known whether the lakes at Milton, which are man-made, use groundwater to fill them or whether water is abstracted from the lakes.

4.3.5 The Envirocheck Reports have recorded several pollution incidents to controlled waters within 500m of the site. The majority of these are category 3- minor



incidents. Three category 2 incidents (significant incident) are noted in Table 4 3 below.

Table 4-3: Category 2 - significant pollutant incidents

| Pollutant | Cause of | Distance to | Date of | Receiving |
|----------------------------------|--------------------------------|---|------------|---|
| | incident | site | incident | water |
| Chemical pesticides | Accidental Spillage/Leakage | 103m northeast of proposed Waterbech pipeline | 08/03/1997 | Unnamed Ditch; Tributary of River Cam |
| Unknown | Unknown | 138m north of the existing Cambridge WWTP | 02/12/1992 | Groundwater |
| Unknown | Unknown | 162m west of the existing Cambridge WWTP | 18/03/1992 | Not given |
| Oil/ diesel | Unknown | 232m northeast of proposed Waterbech pipeline | 11/09/1997 | River Cam |
| Miscellaneous - Unknown | Unknown | 256m northeast of proposed Waterbech pipeline | 19/09/1998 | River Cam |
| Oil/ diesel | Unknown | 269m northeast of proposed Waterbech pipeline | 28/10/1994 | Fresh water stream/river |
| Unknown | Unknown | 295m west of the existing Cambridge WWTP | 13/12/1993 | Surface water - No. 1 Public Drain |
| Organic wastes animal carcasses. | In River works | 303m north of proposed Waterbech pipeline | 11/08/1994 | Tributary of River Cam |

Landfills and mining

4.3.6 There are four historical landfills within 500m of the Scheme Order Limits.



- Winship Industrial Estate is located 330m north of the existing Cambridge WWTP. This was used for inert waste between 1974 and 1980.
- Quy Mill Hotel is located 200m east of the Scheme Order Limits. This was used for inert waste between 1989 and 1992.
- Quy Bridge is located 200m east of the Scheme Order Limits. This was used for inert waste between 1990 and 1992.
- Cayhithe Cottage located 172m north of the Scheme Order Limits along the
 proposed Waterbeach Pipeline. This was used for inert waste between 1989
 and 1992. Upon its closure Northfields Farm, Clayhithe, located 112m east of
 the Scheme Order Limits along the proposed Waterbeach Pipeline was opened.
 This was used for inert waste dating back to 1992 (end date of use not
 specified).
- 4.3.7 The locations can be seen in Appendix A, Figure A.4. Full details can be found within the Envirocheck Reports (Landmark, 2019) (Landmark, 2018) (Landmark, 2021).
- 4.3.8 There are two authorised landfill within 500m of the site.
 - Milton Landfill is located 550m north west of the existing Cambridge WWTP and 450m north west of the Scheme Order Limits. This is an active landfill with a capacity of >25,000 tonnes. Further details of risks from this landfill have been assessed within the Hydrogeological Impact Assessment (Mott Macdonald, 2021).
 - Eversden Landfill (Quy Landfill) is located 400m east of the Scheme Order Limits. This has been accepting "non-biodegradable wastes" since 1993 but is now closed.
- 4.3.9 Locations of these authorised landfill sites can be seen within Appendix A, Figure A.4
- 4.3.10 The Envirocheck Reports (Landmark, 2019) (Landmark, 2018) (Landmark, 2021) indicate that there are seven man-made mining cavities present. The details of these are in Table 4 4 below. The locations can be seen in Appendix A, Figure A.4.

Table 4-4: Man-made mining cavities

| Cavity Type | Location | National Grid Reference |
|---------------------------------------|--|----------------------------|
| Coprolite Mining – details unknown | 48m northeast of the Scheme Order Limits for the proposed Waterbeach Pipeline. | 550400, 264200 |
| Coprolite Mining – details unknown | 50m east of Scheme Order Limits, near Low Fen Drove Way | 550500, 261200 |
| Coprolite Mining – details unknown | 418m south east of the Scheme Order Limits for the proposed Waterbeach Pipeline. | 549800, 261600 |



| Cavity Type | Location | National Grid Reference |
|---------------------------------------|---|----------------------------|
| Coprolite Mining – details unknown | 464m west of the Scheme Order Limits for the proposed Waterbeach Pipeline. | 549000, 261000 |
| Coprolite Mining – details unknown | 622m north of the Scheme Order Limits for the proposed Waterbeach Pipeline. | 551100, 265300 |
| Coprolite Mining – details unknown | On site, approximately 700m east of Horningsea Road, adjacent to Snout Corner | 549800, 261600 |
| Coprolite Mining – details unknown | 997m south of the Scheme Order Limits for the proposed Waterbeach Pipeline. | 551200, 263500 |

Sensitive land uses

- 4.3.11 The Envirocheck reports (Landmark, 2019) (Landmark, 2018) (Landmark, 2021) indicate that a local nature reserve, Bramblefields, is located 433m south of the existing Cambridge WWTP (Appendix A, Figure A.4). A dismantled railway, designated as a County Wildlife Site, crosses the south eastern end of the site area. This can be seen in Appendx A, Figure A.4 as a dismantled railway.
- 4.3.12 Stow-cum-Quy Fen (SSSI) is located 1km north east of the proposed. Wilbraham Fens (SSSI) is located 600m east of the Scheme Order Limits, where the site access to the proposed WWTP is to be located.
- 4.3.13 The site and Waterbeach Pipeline are located within a Nitrate Vulnerable Zone (NVZ). The proposed WWTP and proposed Waterbeach Pipeline lies within an area of adopted green belt.

4.4 Contemporary land uses

4.4.1 The Envirocheck Reports indicate numerous active contemporary trade directories within 500m of the existing Cambridge and proposed WWTP. These are largely based near the existing Cambridge WWTP where there are several industrial sites, works, electrical sub stations and the Cambridge Science Park. There are two fuel stations within 500m of the site, of which one is obsolete. There is an open fuel station located at Tesco in Milton, approximately 260m north west of the Scheme Order Limits. Full details of these land uses can be found within the Envirocheck Reports (Landmark, 2019) (Landmark, 2018).

Contemporary Land uses Waterbeach Pipeline

4.4.2 The Envirocheck report indicates two active contemporary trade directories within 500m of the proposed Waterbeach Pipeline. These include a food product manufacturer 161m north and a garage 95m south of the proposed pipeline. The Envirocheck report also indicates one inactive contemporary trade directory entry



within 500m of the proposed Waterbeach Pipeline. This comprises a commercial cleaning service 378m north of the Waterbeach Pipeline. Full details of these land uses can be found within the Envirocheck Report (Landmark, 2021).

4.5 Radon

4.5.1 The study area including along the Waterbeach Pipeline is located in a Lower probability radon area (Landmark, 2019) (Landmark, 2018) (Landmark, 2021) (less than 1% of homes are estimated to be at or above the Action Level). No radon protective measures are necessary in the construction of new dwellings or extensions.

4.6 Unexploded Ordnance (UXO)

4.6.1 The Zetica UXO online maps (Zetica) (Appendix C) indicate that the site is in a low risk area for unexploded bombs. This is defined as an area incurring strikes of 10 bombs/km2 or less. The presence of Waterbeach barracks located west of the route along the northern end of the proposed pipeline may have been a target for bombing, therefore the risk in this area may be higher.



5 Qualitative Contaminated Land Assessment

5.1 Qualitative risk assessment framework

5.1.1 Preliminary qualitative risk assessment is part of a phased approach as set out in UK guidance including CIRIA C552 (2001) (CIRIA, 2001) and Environment Agency Land Contamination Risk Management (LCRM) (2020) (Environment Agency, 2020), the first stage requires development of a conceptual model that takes consideration of the environmental site setting and identifies potential contaminant sources, pathways and receptors, this allows potential pollutant linkages to be identified. The qualitative risk assessment follows on from this and is presented in the sections below.

5.2 Conceptual model

Hazard Identification

- 5.2.1 For the proposed development, the potential sources, pathways and receptors of contamination have been identified in the conceptual site models below.
- 5.2.2 It is assumed that a robust environmental management plan will be adopted during the construction works and as a result, no contamination will occur as a result of leaks and spills during construction.

Risk Estimation and Risk Evaluation

- 5.2.3 The term risk is widely used in different contexts and circumstances, often with differing definitions. In UK Government publications about the environment, the standard definition is that "Risk is a combination of the probability, or frequency, of occurrence of a defined hazard and the magnitude of the consequences of the occurrence" (LCRM (Environment Agency, 2020)).
- 5.2.4 Following the development of the conceptual model and the identification and assessment of potential pollutant linkages, a preliminary assessment can be made of risk estimation and risk evaluation, as discussed in LCRM (Environment Agency, 2020) and CIRIA C552 (CIRIA, 2001), to determine whether an unacceptable contamination risk is likely to exist.
- 5.2.5 LCRM defines risk estimation as predicting the magnitude (or consequence) and probability of the risk occurring that may arise as a result of that hazard. This is also identified in CIRIA C552 in which the risk assessment methodology uses qualitative descriptors of consequence, probability and thus risk. These descriptors are adopted for the purposes of this risk assessment. A description of the risk assessment methodology adopted is given in Appendix D.

Process of Developing Conceptual Model



- 5.2.6 A key element of an environmental risk assessment is the development of a conceptual model which is done by undertaking a Source –Pathway Receptor analysis of the Site:
 - Sources (S) are potential or known contaminant sources e.g. a former land use;
 - Pathways (P) are environmental systems thorough which a contaminant could migrate e.g. air, groundwater;
 - Receptors (R) are sensitive environmental receptors that could be adversely affected by a contaminant e.g. Site occupiers, groundwater resources.
- 5.2.7 Where a source, relevant pathway and receptor are present, a pollutant linkage is considered to exist whereby there is a circumstance through which environmental harm could occur and a potential environmental liability is considered to exist. The sources, pathways and receptors expected on the site are summarised in this section.
- 5.2.8 For the purposes of this risk assessment, the site has been split into four zones:
 - The proposed WWTP site (footprint).
 - Associated infrastructure including:
 - Effluent pipelines which connect from the proposed WWTP to the River Cam discharge location
 - Waste water transfer tunnels (and associated shafts) which connect from the existing Cambridge WWTP to the proposed WWTP.
 - Waterbeach Pipeline.
- 5.2.9 The risks to future residential land use development on the existing Cambridge WWTP site have been assessed within a separate report (Mott Macdonald, 2018).

5.3 Preliminary qualitative risk assessment

- 5.3.1 For each potential pollutant linkage identified within the conceptual model, the potential risk has been evaluated for ecological receptors, construction/maintenance workers and the final end users using a Preliminary Qualitative Risk Assessment. This is based on the probability of the pollution event, and the severity it may have on site users and the environment.
- 5.3.2 The conceptual site model is presented in Figure 5.1 (p.g. 27 below) and the Preliminary Qualitative Risk Assessment is presented in Table 5 2 (page 28, below). The methodology for the assessment is presented in Appendix D (page 50, below).
- 5.3.3 Mott MacDonald is not insured to advise on risk arising from asbestos, and therefore will not assess risk or give advice relating to risks associated with it. It is recommended that a specialist is consulted regarding mitigation or remedial measures required relating to the presence of asbestos at the site.



Contaminants of concern

5.3.4 Based on information obtained on the site and surrounding area, limited contaminants of concern are likely to be present on site. Those potentially present within 250m of the site have been summarised in Table 5 1.

Table 5-1: Potential contaminants

| Land use | Location | Potential contaminants |
|---|---|--|
| Agricultural land | Proposed WWTP site and locations of associated infrastructure. | Pesticides, fertilisers, ammonium. |
| Railways works and sidings | Eastern boundary of existing Cambridge WWTP, running north-south and, historically, 250m south east of the proposed WWTP footprint. | Asbestos, metals, inorganic chemicals, polycyclic aromatic hydrocarbons (PAHs), poly chlorinated biphenyls (PCBs), solvents, ash and fill, coal, petroleum hydrocarbons. |
| Sludge beds (historical) and WWTP | Within Scheme Order Limits for proposed infrastructure | Organic compounds, metals, solvents, ash and fill. |
| Historical quarries | Within Scheme Order Limits for proposed infrastructure (clay pit 100m NE of Poplar Hall and coprolite pit 300m south of Poplar Hall, adjacent to Field Lane) | Asbestos, metals, metalloids, inorganic compounds, fuels and oils. |
| Roads / vehicles / heavy goods vehicles | Within Scheme Order Limits for proposed infrastructure (A14, B1047/Horningsea Road) | Organic compounds e.g. petrol, diesel, methyl tertiary butyl ether (MTBE), hydrocarbons; heavy metals. |
| Electricity substations | Within Scheme Order Limits for proposed infrastructure 50m east of existing Cambridge WWTP | Polychlorinated biphenyls, metals and metal compounds. |
| Industrial estate including works, factories, warehouses and garage | Off site (south eastern boundary of existing Cambridge WWTP and 130m north of existing Cambridge WWTP) | Asbestos, metals, inorganic chemicals, PAHs, solvents, ash and fill, coal, petroleum hydrocarbons. |
| Historical landfills | Off site (200m east of Scheme Order Limits, 330m north of existing Cambridge WWTP, 172M north of Scheme | Ground gases, organic and inorganic contaminants, volatile organic compounds (VOC), PAHs, metals, metalloids, ammonium and asbestos. |



| Land use | Location | Potential contaminants |
|----------|-----------------------|------------------------|
| | Order Limits along | |
| | Waterbeach Pipeline.) | |

Sources of Contamination

- 5.3.5 On site (proposed WWTP footprint)
 - S1: Contamination associated with presence of agricultural land on site of proposed WWTP.
 - On site (associated infrastructure)
 - S2: Historical contamination associated with railway works and sidings, sludge beds on existing Cambridge WWTP and quarries.
 - S3: Contamination associated with current site uses including railway lines, roads and electricity substations.
 - S4: Contamination created by tunnel and shaft construction (grout, additives and turbidity)
 - Off-site (proposed WWTP and associated infrastructure)
 - S5: Off-site contamination associated with existing industrial estates, existing roads, historical railway lines, historical quarries and landfills.
 - On site (Waterbeach Pipeline)
 - S1: Contamination associated with presence of agricultural land on site of proposed pipeline route.
 - S4: Contamination created by tunnel and shaft construction (grout, additives and turbidity)
 - Off site (Waterbeach Pipeline)
 - S6: Contamination associated with Historical landfill located off-site.

Pathways

- 5.3.6 The following potential pathways for contamination have been identified:
 - P1: Human Uptake pathways:
 - P1a: Direct soil and dust ingestion.
 - P1b: Dermal contact (indoor and outdoor).
 - P1c: Inhalation of dust, vapours and ground gas (indoor and outdoor).
 - P2: Production and vertical migration of leachates in unsaturated zone.
 - P3: Vertical and horizontal migration of contaminants in saturated zone.



- P4: Direct contact with buried structures and infrastructure.
- P5: Man-made contaminant transport pathways including utilities, piling for foundations, tunnels, and pipelines.
- P6: Surface run-off.
- P7: Plant uptake.

Receptors

- 5.3.7 The following potential contamination receptors have been identified:
 - R1: Final end users WWTP workers.
 - R2: Construction and maintenance workers.
 - R3: Occupants of nearby residential and commercial properties and users of footpaths near site.
 - R4: Groundwater within Principal aquifer (Chalk), Secondary A aquifers (Superficial deposits) and local abstractions.
 - R5: Surface water River Cam, drains located east of the proposed WWTP and surface water features proposed as part of the landscaping.
 - R6: Buried structures and infrastructure: water supply pipe infrastructure, concrete structures (e.g. foundations), and tunnels.
 - R7: Flora and fauna.

Qualitative Risk Assessment

5.3.8 The qualitative contaminated land risk assessment is shown in Table 5 2 (proposed WWTP), Table 5-3 (infrastructure) and Table 5-4 (Waterbeach Pipeline). The Conceptual Site Model for the proposed WWTP is shown in Figure 5.1 below.

Cambridge Waste Water Treatment Relocation Project Preliminary Risk Assessment



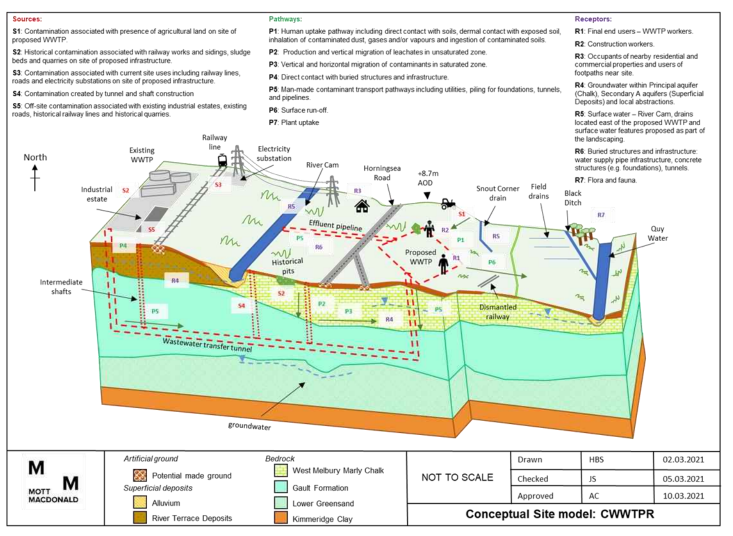


Figure 5.1: Conceptual Site Model



Table 5-2: Preliminary Qualitative Risk Assessment for the proposed WWTP

| Source | Pathway Red | Receptor | Consequence | Mitigated risk | | Comments/ Mitigation Measures |
|--------------------------|---|---|-------------|----------------|----------|---|
| | | | | Probability | Risk | |
| | P1a: Direct soil and dust ingestion | R1: Final end users – WWTP workers. | Mild | Unlikely | Very low | Historical and current site uses pose a very minor contamination threat to soils and groundwater. |
| presence of agricultural | | R2: Construction | Mild | Unlikely | Very low | |
| land on site of | P1b: Dermal | workers. | | | | Construction workers may possibly come into contact with potentially |
| | contact (indoors & outdoors) P1c: Inhalation of dust (indoors & | R3: Occupants of nearby residential and commercial properties. | Mild | Unlikely | Very low | contaminated soil or groundwater during construction. A Construction Environmental Management Plan (CEMP) should be implemented prior to construction to ensure that impacts to construction workers and offsite migration of dusts, surface runoff etc during development are minimised. |
| | outdoors) | | | | | As part of the construction and operation of site it is assumed that workers adhere to a site-specific risk assessment and method statement. With appropriate measures in place, the risk to construction workers and final end users (WWTP workers) should be classified as very low. |
| | | | | | | Excavation may be required for foundations etc. Further assessment and appropriate management will be required during the works. Materials should be assessed for reuse in the development to minimise disposal requirements, and then be managed appropriately, e.g. under a materials management plan. |
| | | | | | | Final end users (WWTP workers) are unlikely to come into contact with soil or groundwater on the site as the site will largely comprise hardstanding at ground level, providing a barrier to any potential contaminants that may be present. |
| | P2: Production and vertical migration of leachates in unsaturated zone. P3: Vertical and horizontal migration of contaminants in saturated zone. P5: Man-made contaminant transport pathways including utilities, piling for foundations, tunnels, and pipelines. | R4: Groundwater within Principal aquifer (Chalk), Secondary A aquifers (Superficial deposits) and local abstractions. | Medium | Unlikely | Low | The proposed works may involve contact with potentially contaminated made ground, superficial deposits, and the Chalk. Significant contamination in made ground is unlikely on the proposed WWTP. If contaminants are present in the made ground, these could naturally leach into the bedrock aquifer. However, man-made contaminant transport pathways such as piled foundations could create additional pathways to the aquifer. A Foundations Works Risk Assessment (FWRA) will likely be required to assess impacts to the groundwater from the proposed construction methods (piled foundations and deep excavations). This should be completed once designs are confirmed and ground investigation data is available. A CEMP should be implemented prior to construction to ensure that impacts to sensitive groundwater receptors during development are minimised. Assuming that appropriate mitigation measures are undertaken, including recommendations within the FWRA, the risk could be assessed as low. |
| | P6: Surface run-off. | R5: Surface water – River Cam, drains located east of the proposed WWTP and | Medium | Unlikely | Low | A CEMP should be implemented prior to construction to ensure that impacts to sensitive groundwater receptors during development are minimised. |



| Source Pathway | Pathway Recept | Receptor | Receptor Consequence | Mitigated risk | | Comments/ Mitigation Measures |
|--|---|--|----------------------|----------------|----------|--|
| | | - | | Probability | Risk | |
| | | surface water features proposed as part of the landscaping. | | | | |
| | P4: Direct contact with buried structures and infrastructure. P5: Man-made contaminant transport pathways including utilities, piling for foundations, tunnels, and pipelines. | R6: Buried structures and infrastructure: water supply pipe infrastructure, concrete structures (e.g. foundations), and tunnels. | Medium | Unlikely | Very low | Made ground and significant contamination is unlikely to exist on the proposed WWTP site. Further assessment of the ground conditions through intrusive investigation should inform the materials requirements in the design phase, which should lower the risk to buried infrastructure. |
| | P7: Plant uptake | R7: Flora and fauna. | Mild | Unlikely | Very low | Landscaping is proposed as part of the proposed WWTP. |
| | | | | | | Significant contamination is unlikely to exist on the proposed WWTP site. With appropriate mitigation measures in place (CEMP), it is unlikely that the proposed works will increase the risk to flora and fauna. |
| contamination associated with existing industrial estates, existing roads, historical railway lines, historical quarries and landfills. P3: Vertical and horizontal minus aturated zone P1a: Direct so ingestion P1b: Dermal (indoor and of P1c: Inhalation vapours and dindoor and of P2: Production vertical migral leachates in unsaturated zone P3: Vertical and horizontal minus aturated zone P5: Man-made P5: Ma | unsaturated zone and P3: Vertical and horizontal migration of contaminants in saturated zone then P1a: Direct soil and dust ingestion P1b: Dermal contact (indoor and outdoor) P1c: Inhalation of dust, vapours and ground gas (indoor and outdoor) | R2: Construction workers. | Medium | Unlikely | Low | Potential contaminants have been identified from various land uses (e.g. existing roads, historical quarries, landfills railway lines) but these are considered unlikely to represent gross contamination. Lateral migration of contaminants is unlikely due to the low permeability of the Chalk and the distance to the off-site sources. A CEMP should be implemented prior to construction to ensure that impacts to construction workers during development are minimised. As part of the construction and operation of site it is assumed that workers adhere to a site-specific risk assessment and method statement |
| | unsaturated zone and P3: Vertical and horizontal migration of contaminants in saturated zone then P5: Man-made contaminant transport | R4: Groundwater within Principal aquifer (Chalk), Secondary A aquifers (Superficial deposits) and local abstractions. | Medium | Unlikely | Low | The proposed works may involve contact with potentially contaminated made ground, superficial deposits, and the Chalk. Significant contamination in made ground is unlikely on the proposed WWTP. If contaminants are present in the made ground, these could naturally leach into the bedrock aquifer. However, man-made contaminant transport pathways such as piled foundations could create additional pathways to the aquifer. A Foundations Works Risk Assessment (FWRA) will likely be required to assess impacts to the groundwater from the proposed construction methods (piled foundations and deep excavations). This should be completed once designs are confirmed and ground investigation data is available. |



| Source | Pathway | Receptor | Consequence | Mitiga | ated risk | Comments/ Mitigation Measures |
|--------|---|---|-------------|-------------|-----------|--|
| | | | | Probability | Risk | |
| | including utilities and piling for building foundations and structures | | | | | A CEMP should be implemented prior to construction to ensure that impacts to sensitive groundwater receptors during development are minimised. |
| | | | | | | Assuming that appropriate mitigation measures are undertaken, including recommendations within the FWRA, the risk could be assessed as low. |
| | P6: Surface run-off. | R5: Surface water — River Cam, drains located east of the proposed WWTP and surface water features proposed as part of the landscaping. | Mild | Unlikely | Very low | A CEMP should be implemented prior to construction to ensure that impacts to sensitive groundwater receptors during development are minimised. |

Table 5-3: Preliminary Qualitative Risk Assessment for the associated infrastructure (pipelines, tunnels and shafts)

| Source | Pathway | Receptor | Consequence | Mitigated risk | | Comments/ Mitigation Measures |
|--|---|--|-------------|-------------------|------------------|--|
| | | | | Probability | Risk | _ |
| S2: Historical contamination | P1a: Direct soil and dust ingestion | R1: Final end users – WWTP workers. | Mild | Unlikely | Very low | Various historical and current site uses pose a minor contamination threat to soils and groundwater. |
| associated with railway works and sidings, | P1b: Dermal | R2: Construction workers. | Mild | Unlikely | Very low | Construction workers may possibly come into contact with potentially |
| sludge beds and quarries on site of proposed infrastructure. | contact (indoors & outdoors) P1c: Inhalation of dust (indoors & | R3: Occupants of nearby residential and commercial properties. | Mild | Unlikely | Very low | contaminated soil or groundwater during construction. A Construction Environmental Management Plan (CEMP) should be implemented prior to construction to ensure that impacts to construction workers and offsite migration of dusts, surface runoff etc during development are minimised. |
| S3: Contamination associated with current site uses including railway lines, roads and electricity | outdoors) | | | | | As part of the construction and operation of site it is assumed that workers adhere to a site-specific risk assessment and method statement. With appropriate measures in place, the risk to construction workers and final end users (WWTP workers) should be classified as very low. |
| substations on site of proposed infrastructure. | | | | | | Excavation may be required for foundations etc. Further assessment and appropriate management will be required during the works. Materials should be assessed for reuse in the development to minimise disposal requirements, and then be managed appropriately, e.g. under a materials management plan. |
| | | | | | | Final end users (WWTP workers) are unlikely to come into contact with soil or groundwater on the site as the site will largely comprise hardstanding at ground level, providing a barrier to any potential contaminants that may be present. |
| | P2: Production and vertical migration of leachates in unsaturated zone. | R4: Groundwater within Principal aquifer (Chalk), Secondary A aquifers (Superficial | Medium | Low likelihood | Moderate/ low | The proposed works may involve contact with potentially contaminated made ground, superficial deposits, the Chalk and the Gault Formation. Significant contamination in made ground is unlikely based on historical site uses. |



| Source | Pathway | Receptor | Consequence | Mitigated risk | | Comments/ Mitigation Measures |
|-----------------------|--------------------------------------|--------------------------|-------------|----------------|-----------|---|
| | | | | Probability | Risk | _ |
| | | deposits) and local | | | | Contaminants in the made ground could naturally leach into the bedrock |
| | P3: Vertical and | abstractions. | | | | aquifer. However, man-made contaminant transport pathways such as shafts. |
| | horizontal migration of | | | | | tunnels and pipelines could create additional pathways to the aquifer. |
| | contaminants in | | | | | A Foundations Works Risk Assessment (FWRA) will likely be required to assess |
| | saturated zone. | | | | | impacts to the groundwater from the proposed construction methods |
| | | | | | | (pipelines, shafts and tunnels). This should be completed once designs are |
| | P5: Man-made | | | | | confirmed and ground investigation data is available. |
| | contaminant transport | | | | | |
| | pathways including | | | | | A CEMP should be implemented prior to construction to ensure that impacts to |
| | utilities, piling for | | | | | sensitive groundwater receptors during development are minimised. |
| | foundations, tunnels, | | | | | |
| | and pipelines. | | | | | Assuming that appropriate mitigation measures are undertaken, including |
| | and population | | | | | recommendations within the FWRA, the risk could be assessed as low. |
| | P6: Surface run-off. | R5: Surface water – | Medium | Unlikely | Low | A CEMP should be implemented prior to construction to ensure that impacts to |
| | r or surrace run on. | River Cam | Micaiaiii | o minicoly | 2011 | sensitive groundwater receptors during development are minimised. |
| | P4: Direct contact with | R6: Buried structures | Medium | Unlikely | Very low | There is potential for made ground on the proposed infrastructure sites due to |
| | buried structures and | and infrastructure: | Wicalam | Officery | very low | current and historic site uses such as roads. |
| | infrastructure. | water supply pipe | | | | current and mistoric site uses such as roads. |
| | iiii asti ucture. | infrastructure, | | | | Further assessment of the ground conditions through intrusive investigation |
| | P5: Man-made | concrete structures | | | | should inform the materials requirements in the design phase, which should |
| | contaminant transport | (e.g. foundations), and | | | | lower the risk to buried infrastructure. |
| | pathways including | tunnels. | | | | lower the risk to buried illifastructure. |
| | | turiners. | | | | |
| | utilities, piling for | | | | | |
| | foundations, tunnels, and pipelines. | | | | | |
| S4: Contamination | P3: Vertical and | R4: Groundwater | Medium | Low | Moderate/ | There is potential for contamination to be created within the Chalk aquifer |
| created by tunnel and | horizontal migration of | within Principal aquifer | Mediaiii | likelihood | low | during shaft construction. Turbidity during construction and the use of |
| shaft construction | _ | | | likelillood | IOW | |
| | contaminants in | (Chalk), Secondary A | | | | cement/grout (if required) may cause water quality problems for local |
| (grout, additives and | saturated zone. | aquifers (Superficial | | | | abstractions. |
| turbidity) | P5: Man-made | deposits) and local | | | | However, the closest local abstraction is located 250m from the wastewater |
| | contaminant transport | abstractions. | | | | transfer tunnel corridor and so impacts are likely to be temporary and not |
| | pathways including | | | | | significant. |
| | utilities, piling for | | | | | A.E. Lei W. L. Bill A /FWBA\ :IIII L |
| | foundations, tunnels, | | | | | A Foundations Works Risk Assessment (FWRA) will likely be required to assess |
| | and pipelines. | | | | | impacts to the groundwater from the proposed construction methods |
| | | | | | | (pipelines, shafts and tunnels). This should be completed once designs are |
| | | | | | | confirmed and ground investigation data is available. |
| | | | | | | A CENAR about disconsissant advantage and a second |
| | | | | | | A CEMP should be implemented prior to construction to ensure that impacts to |
| | | | | | | sensitive groundwater receptors during development are minimised. |
| | | | | | | Assuming that appropriate mitigation recognizes are undertaken including |
| | | | | | | Assuming that appropriate mitigation measures are undertaken, including |
| | | | | | | recommendations within the FWRA, the risk could be assessed as low. |



| Source | Pathway | Receptor | Consequence | Mitigated risk | | Comments/ Mitigation Measures |
|---|---|---|-------------|----------------|-----------------|--|
| | | | • | Probability | Risk | |
| S5: Off-site contamination associated with existing industrial estates, existing roads, historical railway lines historical quarries and landfills. | P2: Production and vertical migration of leachates in unsaturated zone and P3: Vertical and horizontal migration of contaminants in saturated zone then P1a: Direct soil and dust ingestion P1b: Dermal contact (indoor and outdoor) P1c: Inhalation of dust, vapours and ground gas (indoor and outdoor) | R2: Construction workers. | Mild | Unlikely | Very Low | Potential contaminants have been identified from various land uses (e.g. industrial estates) but these are considered unlikely to represent gross contamination. A CEMP should be implemented prior to construction to ensure that impacts to construction workers during development are minimised. As part of the construction and operation of site it is assumed that workers adhere to a site-specific risk assessment and method statement |
| | P2: Production and vertical migration of leachates in unsaturated zone and P3: Vertical and horizontal migration of contaminants in saturated zone then P5: Man-made contaminant transport pathways including utilities and piling for building foundations and structures | R4: Groundwater within Principal aquifer (Chalk), Secondary A aquifers (Superficial deposits) and local abstractions. | Medium | Unlikely | Low Very low | The proposed works may involve contact with potentially contaminated made ground, superficial deposits, the Chalk and the Gault Formation. Although significant contamination is unlikely. Contaminants in soils could naturally leach into the bedrock aquifer. However, man-made contaminant transport pathways such as tunnels and pipelines could create additional pathways to the aquifers below. A Foundations Works Risk Assessment (FWRA) will likely be required to assess impacts to the groundwater from the proposed construction methods (pipelines, shafts and tunnels). This should be completed once designs are confirmed and ground investigation data is available. A CEMP should be implemented prior to construction to ensure that impacts to sensitive groundwater receptors during development are minimised. |
| | P6: Surface run-off. | R5: Surface water – River Cam and drains to the east of the proposed WWTP. | Mild | Unlikely | Very low | A CEMP should be implemented prior to construction to ensure that impacts to sensitive groundwater receptors during development are minimised. |

Table 5-4: Preliminary Qualitative Risk Assessment for Waterbeach Pipeline.

| Source | Pathway | Receptor | Consequence | Mitigated risk | | Comments/ Mitigation Measures |
|----------------------|----------------------|------------------------|-------------|----------------|----------|---|
| | | | | Probability | Risk | |
| S1: Contamination | P1a: Direct soil and | R2: Construction | Mild | Unlikely | Very low | Due to the historical land use it is unlikely that a significant source of |
| associated with | dust ingestion | workers. | | | | contamination exists. |
| presence of | | R3: Occupants of | Mild | Unlikely | Very low | |
| agricultural land on | P1b: Dermal | nearby residential and | | | | Construction workers may come into contact with potentially contaminated soil |
| | contact (indoors & | commercial properties. | | | | or groundwater during construction. A Construction Environmental |



| Source | Pathway | Receptor | Consequence | Mitigated risk | | Comments/ Mitigation Measures |
|--|---|--|-------------|-------------------|------------------|---|
| | | | • | Probability | Risk | - |
| site of proposed Waterbeach Pipeline. | outdoors) P1c: Inhalation of dust (indoors & outdoors) | | | | | Management Plan (CEMP) should be implemented prior to construction to ensure that impacts to construction workers and offsite migration of dusts, surface runoff etc during development are minimised. Excavation/ trenching may be required for tunnelling. Further assessment and appropriate management will be required during the works. Materials should be assessed for reuse in the development to minimise disposal requirements, and then be managed appropriately, e.g. under a materials management plan if required. |
| | P2: Production and vertical migration of leachates in unsaturated zone. P3: Vertical and horizontal migration of contaminants in saturated zone. P5: Man-made contaminant transport pathways including utilities, piling for foundations, tunnels, and pipelines. | R4: Groundwater within Principal aquifer (Chalk), Secondary A aquifers (Superficial deposits) and local abstractions. | Medium | Unlikely | Low | The proposed works will involve contact with any made ground, superficial deposits, the Chalk and the Gault Formation. Significant contamination in made ground is unlikely based on historical site uses. Contaminants in the soils could naturally leach into the bedrock aquifer under existing conditions. However, man-made contaminant transport pathways such as shafts. tunnels and pipelines could create additional pathways to the aquifer. This should be assessed through appropriate risk assessment following ground investigation. A CEMP should be implemented prior to construction to ensure that impacts to sensitive groundwater receptors during development are minimised. |
| | P6: Surface run-off. | R5: Surface water – River Cam | Medium | Unlikely | Low | A CEMP should be implemented prior to construction to ensure that impacts to sensitive groundwater receptors during development are minimised. |
| | P4: Direct contact with buried structures and infrastructure. P5: Man-made contaminant transport pathways including utilities, piling for foundations, tunnels, and pipelines. | R6: Buried structures and infrastructure: water supply pipe infrastructure, concrete structures (e.g. foundations), and tunnels. | Medium | Unlikely | Very low | There unlikely to be a significant source of contamination at the site. This assessment should be confirmed following ground investigation which will inform the materials requirements in the design phase. |
| S4: Contamination created by grout and additives during tunnel and shaft construction. | P3: Vertical and horizontal migration of contaminants in saturated zone. P5: Man-made contaminant transport pathways including utilities, piling for | R4: Groundwater within Principal aquifer (Chalk), Secondary A aquifers (Superficial deposits) and local abstractions. | Medium | Low likelihood | Moderate/ low | There is potential for contamination to be created within the Chalk aquifer during shaft construction. Turbidity during construction and the use of cement/grout (if required) may cause water quality problems for local abstractions. The closest local abstraction is located in close proximity to the pipeline and potentially the shafts (to be confirmed once designs are completed). |



| Source | Pathway | Receptor | Consequence | Mitigated risk Probability | Risk | Comments/ Mitigation Measures |
|---|--|---------------------------|-------------|-------------------------------|----------|---|
| | foundations, tunnels, and pipelines. | | | Trobusiney | NISK | A Risk Assessment will likely be required to assess impacts to the groundwater from the proposed construction methods (pipelines, shafts and tunnels). This should be completed once designs are confirmed and ground investigation data is available. |
| | | | | | | A CEMP should be implemented prior to construction to ensure that impacts to sensitive groundwater receptors during development are minimised. |
| | | | | | | Assuming that appropriate mitigation measures are undertaken the risk could be assessed as low. |
| S6: Contamination associated with historical landfill located off-site. | P2: Production and vertical migration of leachates in unsaturated zone and P3: Vertical and horizontal migration of contaminants in saturated zone then P1b: Dermal contact (indoor and outdoor) P1c: Inhalation of dust, vapours and ground gas | R2: Construction workers. | Mild | Unlikely | Very Low | The landfill could be a source of leachate or ground gas which may migrate beneath the site. However due to the distance of the landfill and the inert nature of the deposits, this is considered unlikely. A CEMP should be implemented prior to construction to ensure that impacts to construction workers during development are minimised. As part of the construction and operation of site it is assumed that workers adhere to a site-specific risk assessment and method statement. |



6 Conclusions and Recommendations

6.1.1 This section contains an overview of the key findings and conclusions of this report. However, no reliance should be placed on any part of this summary without referring to the relevant sections of this report.

6.2 Ground conditions

- 6.2.1 The preliminary ground investigation for the study area indicates that the ground conditions at the proposed WWTP, based on BH01 located on the site of the proposed WWTP, are anticipated to be:
 - Topsoil and superficial deposits (comprising River Terrace Deposits) (to 0.8m bgl) Brown slightly clayey or silty, gravelly fine to medium sand.
 - West Melbury Marly Chalk Formation (to 10.9mbgl) Weak, low to medium density, off white Chalk with infilled fractures.
 - Gault Formation (to base of borehole, completed at 30.2mbgl) Stiff fissured grey silty calcareous clay.
- 6.2.2 The underlying Lower Greensand and Cambridge Greensand were not encountered in BH01.
- 6.2.3 Made ground is not anticipated to be encountered on the site of the proposed WWTP but is likely be encountered on the existing Cambridge WWTP site and potentially where associated infrastructure are located. However, the majority of the infrastructure will not come into contact with the made ground, except in shaft locations.
- 6.2.4 Groundwater in BH01 was not encountered during drilling but was recorded within the Chalk at depths between 5.14 and 5.7m below ground level (bgl) (5.15 to 4.59m AOD) during monitoring.
- 6.2.5 The expected geology likely to be encountered along the proposed Waterbeach Pipeline include:
 - Superficial River Terrace Deposits North of Horningsea and form Clayhythe northwards, peat along the northern section of the proposed pipeline route and Alluvium associated with the presence of River Cam.
 - West Melbury Marly Chalk Formation in the south and some of the central part of the route with Gault Formation beneath the remainder.
- 6.2.6 In addition, a cover of made ground associated with previous development may be expected locally.

6.3 Contamination risks

6.3.1 A preliminary qualitative risk assessment has been undertaken for the site, which has indicated the following contamination risks:



Proposed WWTP

- The risk to construction workers, final end users (WWTP workers) and occupants of nearby residential and commercial properties have been determined to be very low assuming appropriate mitigation is in place:
 - A Construction Environmental Management Plan (CEMP) should be implemented prior to construction to ensure that impacts to construction workers and offsite migration of dusts, surface runoff etc during development are minimised.
 - As part of the construction and operation of site it is assumed that workers adhere to a site-specific risk assessment and method statement.
- The risk to controlled waters has been assessed as low. Risks to groundwater
 will need to be further assessed through a Foundation Works Risk Assessment
 (FWRA) to ensure that man-made contaminant transport pathways such as
 piled foundations and deep excavations do not create additional pathways to
 the aguifers.
- Buried structure and infrastructure are at very low risk, assuming materials are designed for the prevailing ground conditions, following ground investigation.
- Risks to flora and fauna have been assessed as very low since, with appropriate
 mitigation measures in place (CEMP), it is unlikely that the proposed works will
 increase the risk to flora and fauna.

Associated Infrastructure

- The risk to construction workers, final end users (WWTP workers) and occupants of nearby residential and commercial properties have been determined to be very low assuming appropriate mitigation is in place:
 - A Construction Environmental Management Plan (CEMP) should be implemented prior to construction to ensure that impacts to construction workers and offsite migration of dusts, surface runoff etc during development are minimised.
 - As part of the construction and operation of site it is assumed that workers adhere to a site-specific risk assessment and method statement.
- The risk to controlled waters has been assessed as moderate/low (groundwater) to low (surface water). Risks to groundwater will need to be assessed further through a Foundation Works Risk Assessment (FWRA) to ensure that man-made contaminant transport pathways (such as pipelines, tunnels and shafts) do not create additional pathways to the aquifers. A CEMP should be implemented prior to construction to ensure that impacts to sensitive groundwater receptors during development are minimised (such as turbidity during shaft construction).



• Buried structure and infrastructure are at very low risk, assuming materials are designed for the prevailing ground conditions, following ground investigation.

Waterbeach Pipeline

- The risk to construction workers, final end users (WWTP workers) and occupants of nearby residential and commercial properties have been determined to be very low assuming appropriate mitigation is in place:
 - A Construction Environmental Management Plan (CEMP) should be implemented prior to construction to ensure that impacts to construction workers and offsite migration of dusts, surface runoff etc during development are minimised.
 - As part of the construction and operation of site it is assumed that workers adhere to a site-specific risk assessment and method statement. The risk to controlled waters has been assessed as moderate/low (groundwater) to low (surface water).
- A risk assessment will likely be required to assess impacts to the groundwater from the proposed construction methods (pipelines, shafts and tunnels). This should be completed once designs are confirmed and ground investigation data is available. A CEMP should be implemented prior to construction to ensure that impacts to sensitive groundwater receptors during development are minimised (such as turbidity during shaft construction).
- Buried structure and infrastructure are at very low risk, assuming materials are designed for the prevailing ground conditions, following ground investigation.

6.4 Recommendations

6.4.1 The following recommendations are given:

- An intrusive ground investigation should be undertaken with the following scope and aims:
 - geo-environmental testing of made ground and underlying natural materials through targeted and representative soil sampling;
 - Testing of soils should be carried out for a range of contaminants including heavy metals, asbestos and hydrocarbons (TPH, polycyclic aromatic hydrocarbons, BTEX). Testing should be taken in line with the UKWIR (Water Industry Research) standards to determine the suitability of proposed pipelines;
 - Groundwater level monitoring should be undertaken monthly for a minimum of 12 months in order to ensure seasonal fluctuations are understood.



- Groundwater samples should be obtained from the standpipes on the first three visits and tested for a range of contaminants including heavy metals and hydrocarbons (TPH, PAH, BTEX).
- No significant ground gas source has been identified at the site and made ground is not anticipated to be encountered across the majority of the site (excluding the existing Cambridge WWTP). If significant made ground is encountered during ground investigation in areas where enclosed spaces are proposed, ground gas monitoring should be considered.
- If dewatering operations are required during development, the requirements for disposal should be informed by analysis of groundwater samples as groundwater may not be appropriate for disposal directly back to ground or surface waters.
- A Foundation Works Risk Assessment will likely be required to ensure piled foundations, pipelines, tunnels and shafts do not create additional contaminant pathways and any potential impacts on the underlying aquifers, such as turbidity, are managed. This should be completed once construction methods are confirmed and ground investigation data is available.
- Further assessment and appropriate management of excavated materials will be required during the works. Materials should be assessed for reuse in the development to minimise disposal requirements, and then be managed appropriately (e.g. under a materials management plan or waste exemption as necessary).



7 References

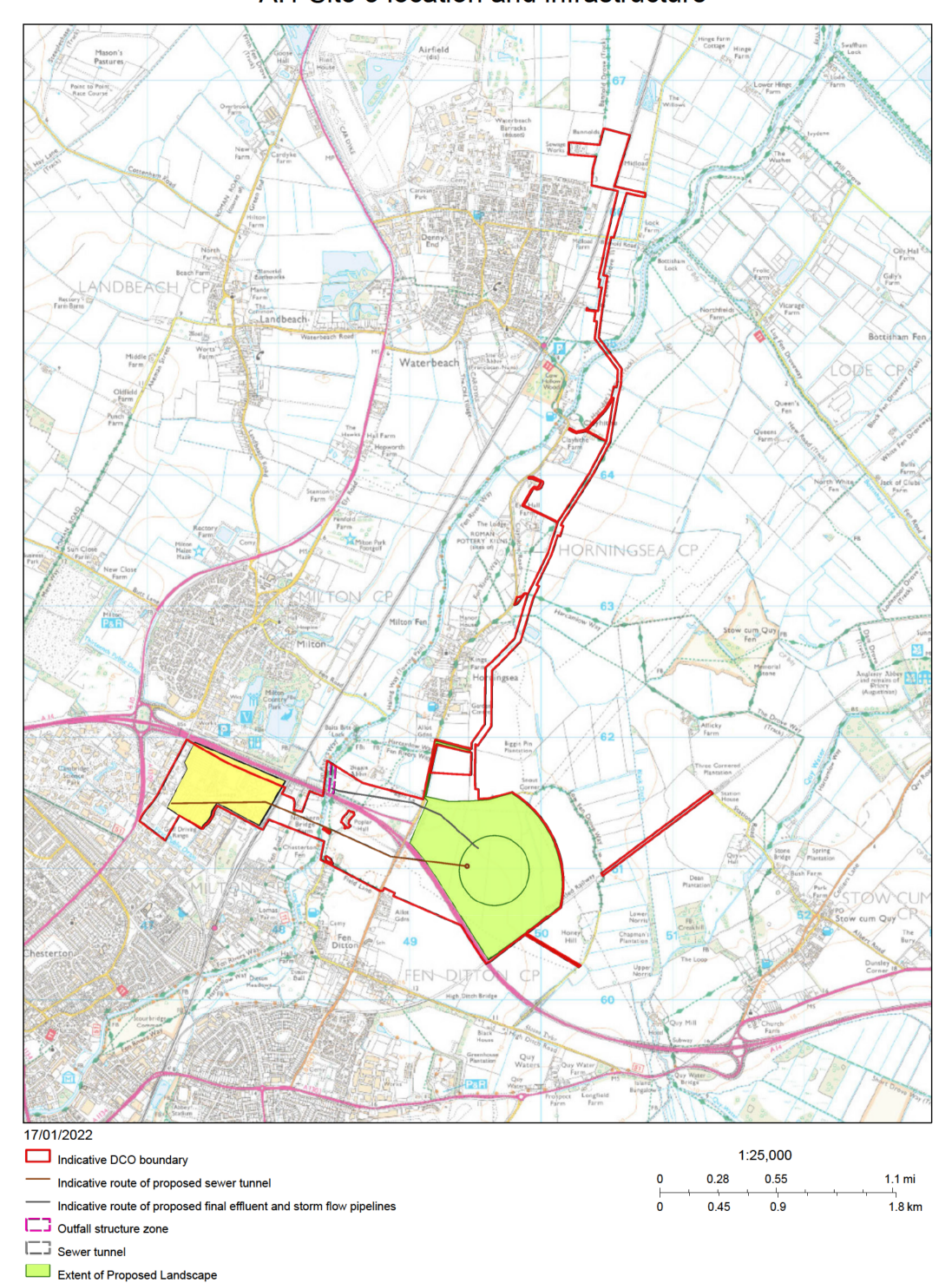
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8 Appendices

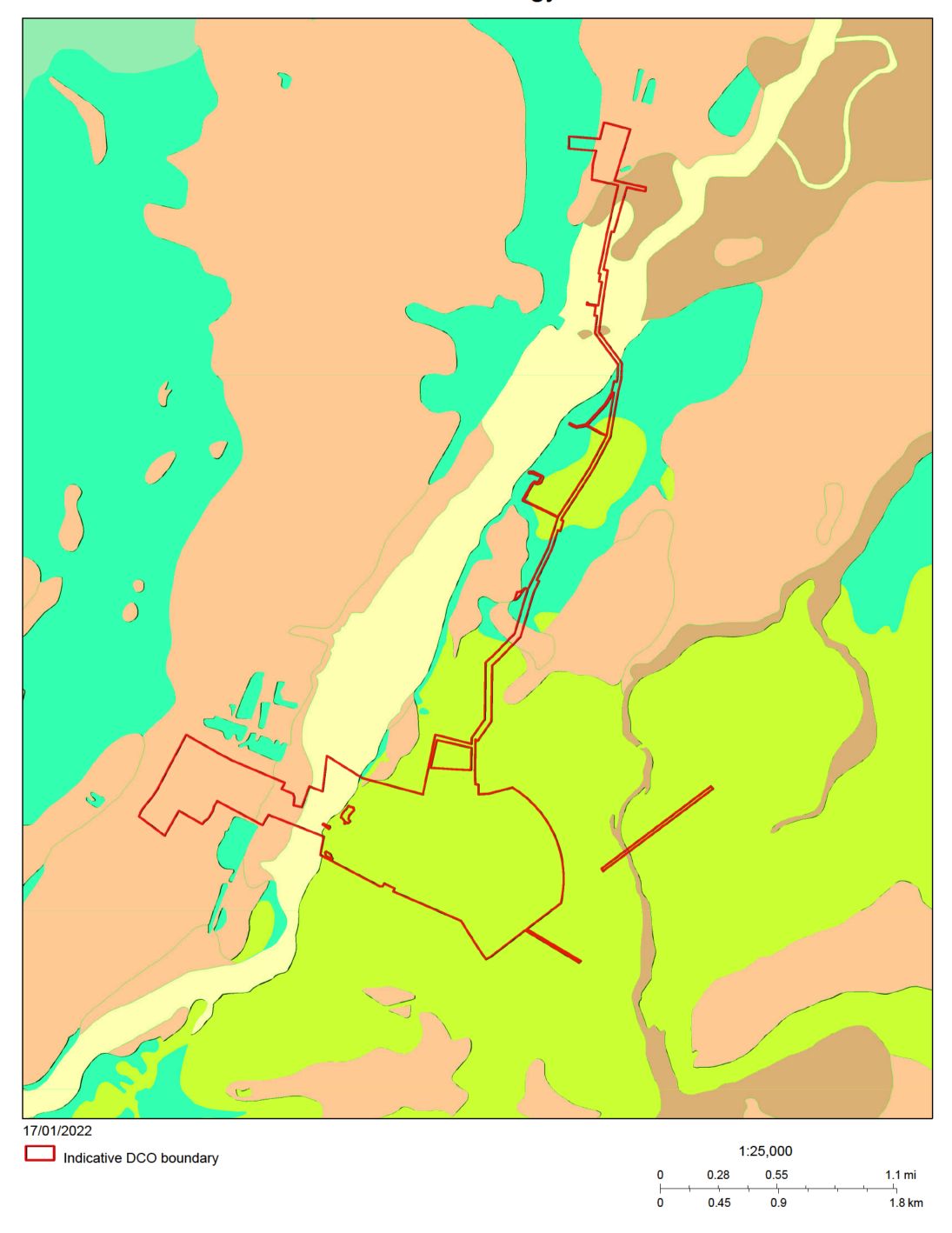
8.1 Appendix A: Figures

A.1 Site 3 location and infrastructure

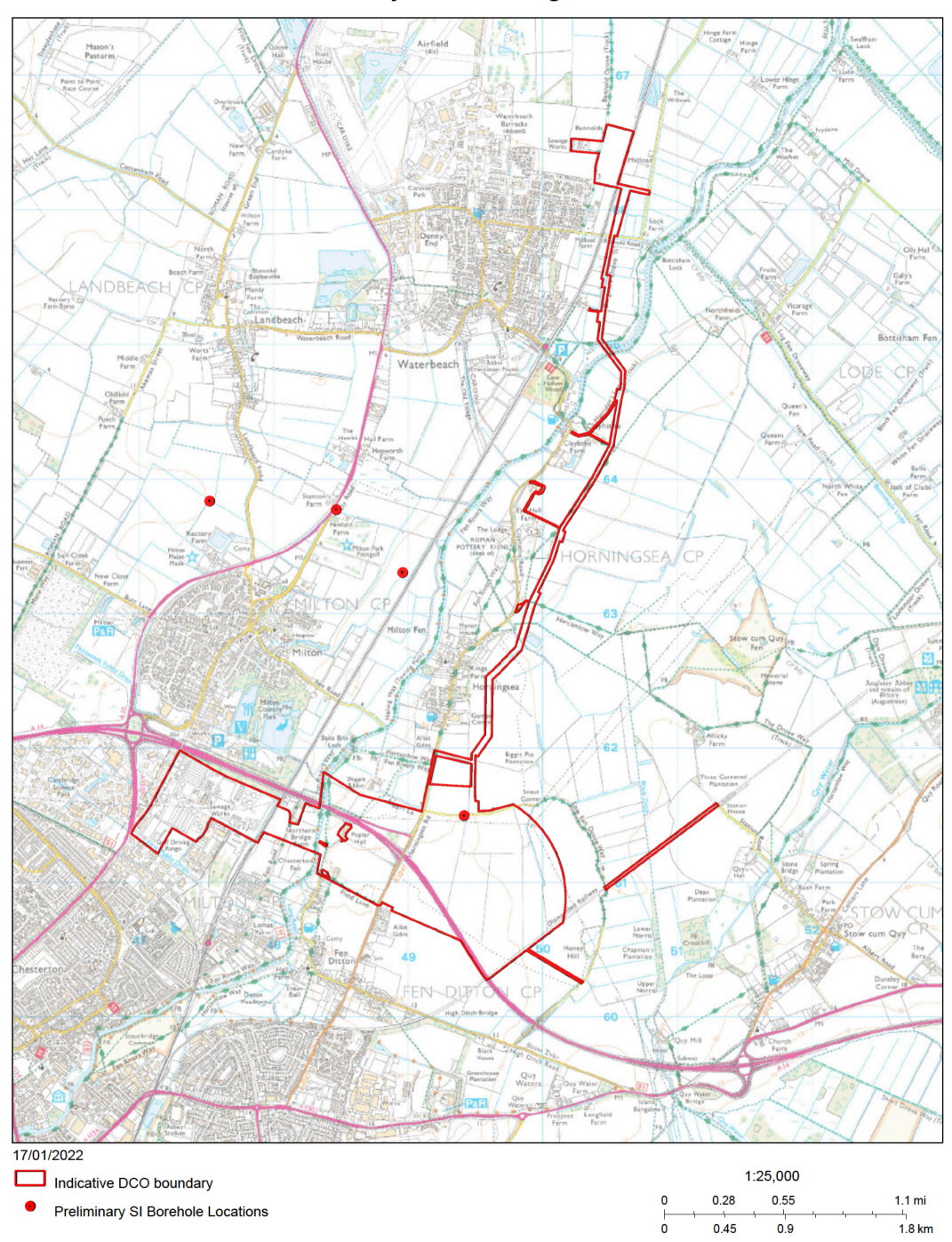


Existing Cambridge WWTP

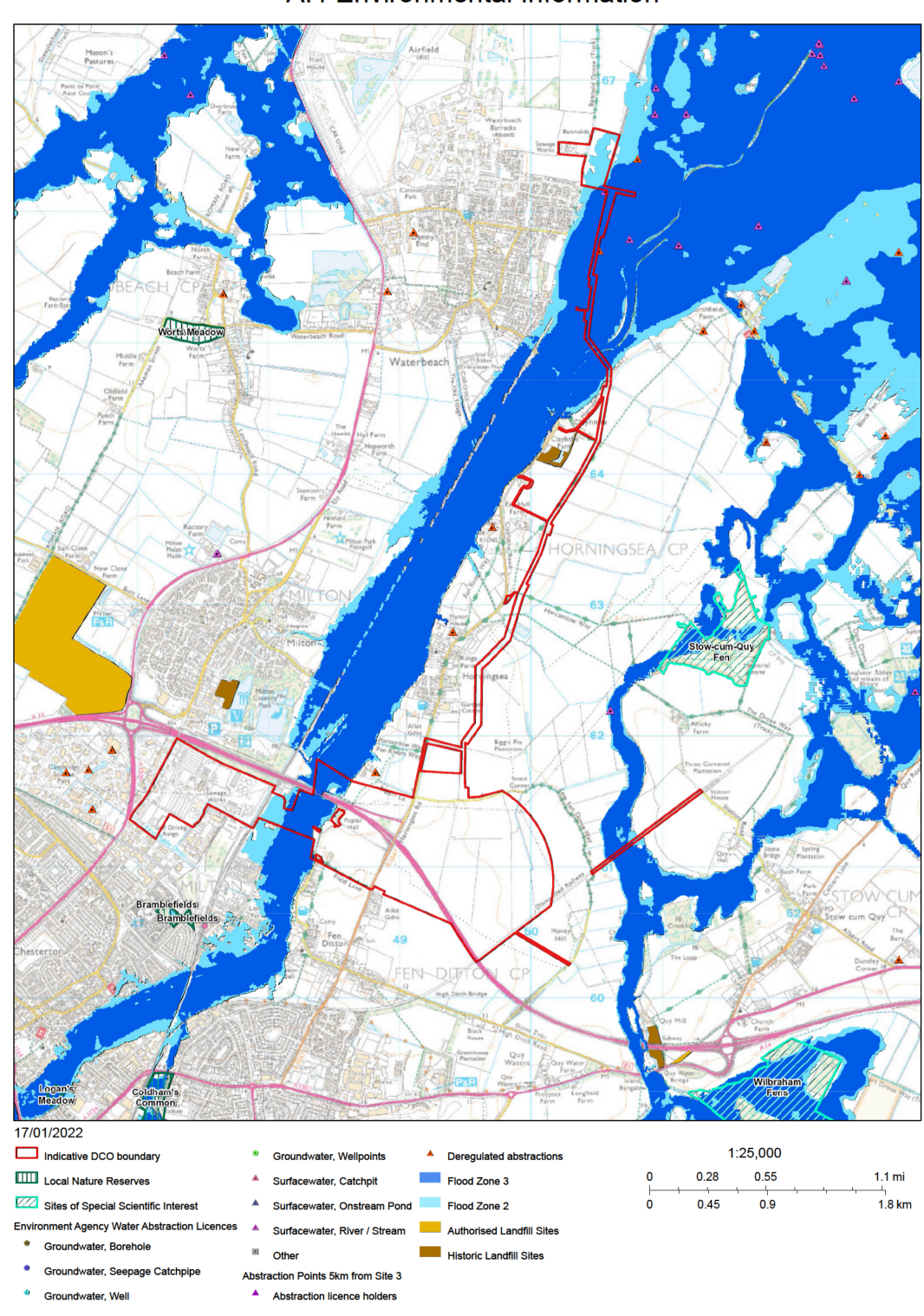
A.2 Geology



A.3 Preliminary site Investigation Locations



A.4 Environmental Information





8.2 Appendix B: Envirocheck Reports



Envirocheck® Report:

Datasheet

Order Details:

Order Number:

172033276_1_1

Customer Reference:

388082 Milton WRC

National Grid Reference:

547170, 261270

Slice:

Α

Site Area (Ha):

47.65

Search Buffer (m):

1000

Site Details:

Site at Cambridge Cambridgeshire

Client Details:

Miss L Bethell Mott Macdonald Demeter House Station Road Cambridge CB1 2RS



Order Number: 172033276_1_1 Date: 03-Jul-2018 rpr_ec_datasheet v53.0 A Landmark Information Group Service





| Report Section | Page Number |
|-----------------------|-------------|
| Summary | - |
| Agency & Hydrological | 1 |
| Waste | 42 |
| Hazardous Substances | 48 |
| Geological | 49 |
| Industrial Land Use | 59 |
| Sensitive Land Use | 91 |
| Data Currency | 92 |
| Data Suppliers | 97 |
| Useful Contacts | 98 |

Introduction

The Environment Act 1995 has made site sensitivity a key issue, as the legislation pays as much attention to the pathways by which contamination could spread, and to the vulnerable targets of contamination, as it does the potential sources of contamination.

For this reason, Landmark's Site Sensitivity maps and Datasheet(s) place great emphasis on statutory data provided by the Environment Agency/Natural Resources Wales and the Scottish Environment Protection Agency; it also incorporates data from Natural England (and the Scottish and Welsh equivalents) and Local Authorities; and highlights hydrogeological features required by environmental and geotechnical consultants. It does not include any information concerning past uses of land. The datasheet is produced by querying the Landmark database to a distance defined by the client from a site boundary provided by the client.

In the attached datasheet the National Grid References (NGRs) are rounded to the nearest 10m in accordance with Landmark's agreements with a number of Data Suppliers.

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Report Version v53.0





| Data Type | Page Number | On Site | 0 to 250m | 251 to 500m | 501 to 1000m (*up to 2000m) |
|---|----------------|---------|-----------|-------------|--------------------------------|
| Agency & Hydrological | | | | | |
| BGS Groundwater Flooding Susceptibility | pg 1 | Yes | Yes | Yes | n/a |
| Contaminated Land Register Entries and Notices | | | | | |
| Discharge Consents | pg 2 | 6 | 3 | 6 | 8 |
| Prosecutions Relating to Controlled Waters | | | n/a | n/a | n/a |
| Enforcement and Prohibition Notices | | | | | |
| Integrated Pollution Controls | | | | | |
| Integrated Pollution Prevention And Control | pg 8 | 3 | 2 | 1 | |
| Local Authority Integrated Pollution Prevention And Control | | | | | |
| Local Authority Pollution Prevention and Controls | pg 9 | 1 | 5 | 6 | 2 |
| Local Authority Pollution Prevention and Control Enforcements | | | | | |
| Nearest Surface Water Feature | pg 11 | Yes | | | |
| Pollution Incidents to Controlled Waters | pg 11 | 1 | 6 | 4 | 9 |
| Prosecutions Relating to Authorised Processes | pg 15 | | | | 1 |
| Registered Radioactive Substances | pg 15 | | 12 | 13 | 49 |
| River Quality | pg 27 | | | 1 | |
| River Quality Biology Sampling Points | | | | | |
| River Quality Chemistry Sampling Points | | | | | |
| Substantiated Pollution Incident Register | pg 27 | | 1 | 1 | |
| Water Abstractions | pg 28 | | 1 | 9 | 2 (*3) |
| Water Industry Act Referrals | pg 31 | | 1 | 1 | |
| Groundwater Vulnerability | pg 32 | Yes | n/a | n/a | n/a |
| Drift Deposits | | | n/a | n/a | n/a |
| Bedrock Aquifer Designations | pg 32 | Yes | n/a | n/a | n/a |
| Superficial Aquifer Designations | pg 32 | Yes | n/a | n/a | n/a |
| Source Protection Zones | | | | | |
| Extreme Flooding from Rivers or Sea without Defences | pg 32 | | Yes | n/a | n/a |
| Flooding from Rivers or Sea without Defences | pg 32 | | Yes | n/a | n/a |
| Areas Benefiting from Flood Defences | | | | n/a | n/a |
| Flood Water Storage Areas | | | | n/a | n/a |
| Flood Defences | | | | n/a | n/a |
| OS Water Network Lines | pg 32 | 6 | 31 | 11 | 36 |



Summary

| Data Type | Page Number | On Site | 0 to 250m | 251 to 500m | 501 to 1000m (*up to 2000m) |
|---|----------------|---------|-----------|-------------|--------------------------------|
| Waste | | | | | |
| BGS Recorded Landfill Sites | | | | | |
| Historical Landfill Sites | pg 42 | | | 1 | |
| Integrated Pollution Control Registered Waste Sites | | | | | |
| Licensed Waste Management Facilities (Landfill Boundaries) | pg 42 | | | 1 | |
| Licensed Waste Management Facilities (Locations) | pg 42 | 3 | 4 | | 3 |
| Local Authority Landfill Coverage | pg 44 | 3 | n/a | n/a | n/a |
| Local Authority Recorded Landfill Sites | | | | | |
| Potentially Infilled Land (Non-Water) | pg 44 | | 6 | 2 | 7 |
| Potentially Infilled Land (Water) | pg 45 | | | 1 | 1 |
| Registered Landfill Sites | pg 46 | | | 1 | |
| Registered Waste Transfer Sites | pg 46 | 1 | 2 | | |
| Registered Waste Treatment or Disposal Sites | pg 47 | | 1 | | 1 |
| Hazardous Substances | | | | | |
| Control of Major Accident Hazards Sites (COMAH) | pg 48 | | | | 1 |
| Explosive Sites | | | | | |
| Notification of Installations Handling Hazardous Substances (NIHHS) | | | | | |
| Planning Hazardous Substance Consents | | | | | |
| Planning Hazardous Substance Enforcements | | | | | |





| Data Type | Page Number | On Site | 0 to 250m | 251 to 500m | 501 to 1000m (*up to 2000m) |
|---|----------------|---------|-----------|-------------|--------------------------------|
| Geological | | | | | |
| BGS 1:625,000 Solid Geology | pg 49 | Yes | n/a | n/a | n/a |
| BGS Estimated Soil Chemistry | pg 49 | Yes | Yes | Yes | Yes |
| BGS Recorded Mineral Sites | pg 54 | | 6 | 5 | 7 |
| BGS Urban Soil Chemistry | | | | | |
| BGS Urban Soil Chemistry Averages | | | | | |
| CBSCB Compensation District | | | n/a | n/a | n/a |
| Coal Mining Affected Areas | | | n/a | n/a | n/a |
| Mining Instability | | | n/a | n/a | n/a |
| Man-Made Mining Cavities | | | | | |
| Natural Cavities | | | | | |
| Non Coal Mining Areas of Great Britain | | | | n/a | n/a |
| Potential for Collapsible Ground Stability Hazards | pg 57 | Yes | | n/a | n/a |
| Potential for Compressible Ground Stability Hazards | pg 57 | | Yes | n/a | n/a |
| Potential for Ground Dissolution Stability Hazards | | | | n/a | n/a |
| Potential for Landslide Ground Stability Hazards | pg 57 | Yes | | n/a | n/a |
| Potential for Running Sand Ground Stability Hazards | pg 57 | Yes | Yes | n/a | n/a |
| Potential for Shrinking or Swelling Clay Ground Stability Hazards | pg 57 | Yes | | n/a | n/a |
| Radon Potential - Radon Affected Areas | | | n/a | n/a | n/a |
| Radon Potential - Radon Protection Measures | | | n/a | n/a | n/a |
| Industrial Land Use | | | | | |
| Contemporary Trade Directory Entries | pg 59 | 15 | 128 | 45 | 59 |
| Fuel Station Entries | pg 80 | | 1 | | |
| Points of Interest - Commercial Services | pg 80 | | 24 | 12 | 21 |
| Points of Interest - Education and Health | | | | | |
| Points of Interest - Manufacturing and Production | pg 85 | 4 | 17 | 7 | 8 |
| Points of Interest - Public Infrastructure | pg 88 | 4 | 4 | | 3 |
| Points of Interest - Recreational and Environmental | pg 89 | | 1 | | 12 |
| Gas Pipelines | | | | | |
| Underground Electrical Cables | | | | | |



Summary

| Data Type | Page Number | On Site | 0 to 250m | 251 to 500m | 501 to 1000m (*up to 2000m) |
|--------------------------------------|----------------|---------|-----------|-------------|--------------------------------|
| Sensitive Land Use | | | | | |
| Ancient Woodland | | | | | |
| Areas of Adopted Green Belt | pg 91 | | 3 | | 1 |
| Areas of Unadopted Green Belt | pg 91 | | 3 | | 1 |
| Areas of Outstanding Natural Beauty | | | | | |
| Environmentally Sensitive Areas | | | | | |
| Forest Parks | | | | | |
| Local Nature Reserves | pg 91 | | | 1 | |
| Marine Nature Reserves | | | | | |
| National Nature Reserves | | | | | |
| National Parks | | | | | |
| Nitrate Sensitive Areas | | | | | |
| Nitrate Vulnerable Zones | pg 91 | 1 | | 1 | |
| Ramsar Sites | | | | | |
| Sites of Special Scientific Interest | | | | | |
| Special Areas of Conservation | | | | | |
| Special Protection Areas | | | | | |
| World Heritage Sites | | | | | |



| Map ID | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|---|---|------------------------------------|---------|----------------------------|
| | BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level | el A16SE (NE) | 0 | 1 | 548000 261650 |
| | BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level | | 0 | 1 | 547550 261850 |
| | BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level | el A16SW | 0 | 1 | 547650 |
| | BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Leve | | 0 | 1 | 261850 547450 |
| | BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Leve | | 0 | 1 | 261900 547700 |
| | BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Leve | (NE) | 0 | 1 | 261800 547800 |
| | BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur | (NE) A16SE | 0 | 1 | 261700 547950 |
| | BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Leve | | 0 | 1 | 261700 547850 |
| | BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface | (NE) A11NW | 0 | 1 | 261750 547166 |
| | BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface | (SW) A16SW | 7 | 1 | 547800 |
| | BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level | | 19 | 1 | 261800 547950 |
| | BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur | (NE) | 25 | 1 | 548100 |
| | BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Leve | | 73 | 1 | 261650 547166 |
| | BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface | A16NW | 126 | 1 | 262000 547750 |
| | BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur | (NE) | 128 | 1 | 261950 548200 |
| | BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Leve | | 172 | 1 | 547750 |
| | BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level | | 177 | 1 | 548000 361000 |
| | BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level | (NE) | 178 | 1 | 261900 548250 261600 |
| | BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface | A16NW (NE) | 180 | 1 | 547650 262050 |
| | BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Leve | | 188 | 1 | 547200 262150 |
| | BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level | | 211 | 1 | 547150 262100 |
| | BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Leve | | 238 | 1 | 548300 261550 |



| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|---|--|---|------------------------------------|---------|------------------|
| | BGS Groundwater I | Flooding Susceptibility | | | | |
| | Flooding Type: | Potential for Groundwater Flooding of Property Situated Below Ground Level | A7NE (S) | 298 | 1 | 547300 260850 |
| | BGS Groundwater I | Flooding Susceptibility | | | | |
| | Flooding Type: | Potential for Groundwater Flooding of Property Situated Below Ground Level | A16NE (NE) | 323 | 1 | 547900 262100 |
| | BGS Groundwater I Flooding Type: | Flooding Susceptibility Potential for Groundwater Flooding to Occur at Surface | A12SE | 378 | 1 | 548100 |
| | | | (E) | | | 260900 |
| | BGS Groundwater I Flooding Type: | Flooding Susceptibility Potential for Groundwater Flooding of Property Situated Below Ground Level | (NE) | 383 | 1 | 547700 262250 |
| | RGS Groundwater I | Flooding Susceptibility | | | | 202230 |
| | Flooding Type: | Potential for Groundwater Flooding of Property Situated Below Ground Level | (E) | 396 | 1 | 548450 261500 |
| | BGS Groundwater I | Flooding Susceptibility | | | | |
| | Flooding Type: | Potential for Groundwater Flooding of Property Situated Below Ground Level | A7NE (S) | 401 | 1 | 547350 260750 |
| | BGS Groundwater I Flooding Type: | Flooding Susceptibility Potential for Groundwater Flooding of Property Situated Below Ground Level | (NE) | 442 | 1 | 547850 262250 |
| | BGS Groundwater I Flooding Type: | Flooding Susceptibility Potential for Groundwater Flooding of Property Situated Below Ground Level | (NE) | 476 | 1 | 547700 262350 |
| | BGS Groundwater I | Flooding Susceptibility | | | | |
| | Flooding Type: | Potential for Groundwater Flooding of Property Situated Below Ground Level | (SE) | 496 | 1 | 548250 260750 |
| | BGS Groundwater I | Flooding Susceptibility | | | | |
| | Flooding Type: | Potential for Groundwater Flooding of Property Situated Below Ground Level | (NE) | 500 | 1 | 548000 262250 |
| | Discharge Consent | s | | | | |
| 1 | Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: | Anglian Water Services Limited WWTW/SEWAGE TREATMENT WORKS (WATER COMPANY) Cambridge Water Recycling Centre, Cowley Road, Cambridge, Cambridgeshire, Cb4 0dl Environment Agency, Anglian Region River Cam (Cambridge) Ascnf1033 12 26th January 2012 26th January 2012 27th January 2015 Sewage Discharges - Stw Storm Overflow/Storm Tank - Water Company | A12NE (E) | 0 | 2 | 547880 261370 |
| | Discharge Environment: | Freshwater Stream/River | | | | |
| | Receiving Water: Status: Positional Accuracy: | River Cam Varied under EPR 2010 Located by supplier to within 10m | | | | |
| | Discharge Consents | | | | | |
| 1 | Operator: Property Type: Location: Authority: Catchment Area: | Anglian Water Services Limited WWTW/SEWAGE TREATMENT WORKS (WATER COMPANY) Cambridge Water Recycling Centre, Cowley Road, Cambridge, Cambridgeshire, Cb4 0dl Environment Agency, Anglian Region River Cam (Cambridge) | A12NE (E) | 0 | 2 | 547880 261370 |
| | Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: | Ascnf1033 11 31st March 2010 31st March 2010 25th January 2012 Sewage Discharges - Stw Storm Overflow/Storm Tank - Water Company Freshwater Stream/River River Cam Modified (Water Resources Act 1991, Schedule 10 as amended by | | | | |
| | Positional Accuracy: | Environment Act 1995) Located by supplier to within 10m | | | | |



Page 3 of 98

| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|---|---|---|------------------------------------|---------|------------------|
| | Discharge Consent | S | | | | |
| 1 | Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: | Anglian Water Services Limited WWTW/SEWAGE TREATMENT WORKS (WATER COMPANY) Cambridge Water Recycling Centre, Cowley Road, Cambridge, Cambridgeshire, Cb4 0dl Environment Agency, Anglian Region River Cam (Cambridge) Ascnf1033 10 1st April 2009 | A12NE (E) | 0 | 2 | 547880 261370 |
| | Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: | 14th October 2008 30th March 2010 Sewage Discharges - Stw Storm Overflow/Storm Tank - Water Company Freshwater Stream/River River Cam Modified (Water Resources Act 1991, Schedule 10 as amended by Environment Act 1995) | | | | |
| | Positional Accuracy: | Located by supplier to within 10m | | | | |
| 1 | Operator: Property Type: Location: | Anglian Water Services Limited WWTW/SEWAGE TREATMENT WORKS (WATER COMPANY) Cambridge Water Recycling Centre, Cowley Road, Cambridge, Cambridgeshire, Cb4 0dl | A12NE (E) | 0 | 2 | 547880 261370 |
| | Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: | Environment Agency, Anglian Region River Cam (Cambridge) Ascnf1033 8 1st January 2009 23rd March 2005 31st March 2009 Sewage Discharges - Stw Storm Overflow/Storm Tank - Water Company Freshwater Stream/River | | | | |
| | Receiving Water: Status: | River Cam Modified (Water Resources Act 1991, Schedule 10 as amended by Environment Act 1995) Located by supplier to within 10m | | | | |
| | Discharge Consent | s | | | | |
| 1 | Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: | Anglian Water Services Limited WWTW/SEWAGE TREATMENT WORKS (WATER COMPANY) Cambridge Water Recycling Centre, Cowley Road, Cambridge, Cambridgeshire, Cb4 0dl Environment Agency, Anglian Region River Cam (Cambridge) Ascnf1033 7 5th May 2004 5th May 2004 8th May 2008 Sewage Discharges - Stw Storm Overflow/Storm Tank - Water Company Freshwater Stream/River River Cam Modified (Water Resources Act 1991, Schedule 10 as amended by Environment Act 1995) Located by supplier to within 10m | A12NE (E) | 0 | 2 | 547880 261370 |
| 1 | Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: | Anglian Water Services Limited WWTW/SEWAGE TREATMENT WORKS (WATER COMPANY) Cambridge Water Recycling Centre, Cowley Road, Cambridge, Cambridgeshire, Cb4 0dl Environment Agency, Anglian Region River Cam (Cambridge) Ascnf1033 9 9th May 2008 5th May 2004 31st December 2008 Sewage Discharges - Stw Storm Overflow/Storm Tank - Water Company Freshwater Stream/River River Cam Modified (Water Resources Act 1991, Schedule 10 as amended by Environment Act 1995) | A12NE (E) | 0 | 2 | 547880 261370 |



| Map ID | | Details (| | Estimated Distance From Site | Contact | NGR |
|-----------|---|--|---------------|------------------------------------|---------|------------------|
| 2 | Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: | Crown Estate Commissioners Not Supplied Cambridge Business Park, Milton Road, Cambridge Environment Agency, Anglian Region Not Supplied Cdon/352 1 6th January 1989 6th January 1989 31st December 1996 Discharge Of Other Matter-Surface Water Drain First Public Drain Pre National Rivers Authority Legislation where issue date < 01/09/1989 | A11SE (S) | 40 | 2 | 547200 261170 |
| | - | Located by supplier to within 10m | | | | |
| 3 | Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy: | Anglian Water Services Limited WWTW/SEWAGE TREATMENT WORKS (WATER COMPANY) Cambridge Water Recycling Centre, Cowley Road, Cambridge, Cambridgeshire, Cb4 0dl Environment Agency, Anglian Region River Cam (Cambridge) Ascnf1033 2 19th April 1991 19th April 1991 30th November 1991 Sewage Discharges - Stw Storm Overflow/Storm Tank - Water Company Land/Soakaway River Cam Post National Rivers Authority Legislation where issue date > 31/08/1989 Located by supplier to within 100m | A11NE (E) | 78 | 2 | 547500 261300 |
| 3 | Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Type: Discharge Type: Status: Positional Accuracy: | Anglian Water Services Limited WWTW/SEWAGE TREATMENT WORKS (WATER COMPANY) Cambridge Water Recycling Centre, Cowley Road, Cambridge, Cambridgeshire, Cb4 0dl Environment Agency, Anglian Region River Cam (Cambridge) Ascnf1033 1 7th November 1989 7th November 1989 18th April 1991 Sewage Discharges - Stw Storm Overflow/Storm Tank - Water Company Land/Soakaway River Cam Post National Rivers Authority Legislation where issue date > 31/08/1989 Located by supplier to within 100m | A11NE (E) | 78 | 2 | 547500 261300 |
| 4 | Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy: | Mr F Moss WWTW (NOT WATER CO) (NOT STP AT A PRIVATE PREMISES) Caravan Site Fen Road, Fen Road, Cambridge, Cb4 1tu Environment Agency, Anglian Region River Cam (Cambridge) Pr1nf1517 2 3rd August 1992 3rd August 1992 Not Supplied Sewage Discharges - Final/Treated Effluent - Not Water Company Freshwater Stream/River Trib River Cam Post National Rivers Authority Legislation where issue date > 31/08/1989 Located by supplier to within 100m | A12SE (SE) | 381 | 2 | 547960 260940 |



| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|---|---|---|------------------------------------|---------|------------------|
| 4 | Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy: | Mr. F Moss WWTW (NOT WATER CO) (NOT STP AT A PRIVATE PREMISES) Caravan Site Fen Road, Fen Road, Cambridge, Cb4 1tu Environment Agency, Anglian Region River Cam (Cambridge) Pr1nf1517 1 5th October 1984 5th October 1984 2nd August 1992 Sewage Discharges - Final/Treated Effluent - Not Water Company Freshwater Stream/River Unknown Trib River Cam Pre National Rivers Authority Legislation where issue date < 01/09/1989 Located by supplier to within 10m | A12SE (SE) | 381 | 2 | 547960 260940 |
| 5 | Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy: | British Railways Board Undefined Or Other Chesterton Junction Depot Into No.1, Milton Road, Cambridge, Cb4 4ar Environment Agency, Anglian Region Not Supplied Pr1nf1792 1 30th January 1985 30th January 1985 11th February 1992 Discharge Of Other Matter-Surface Water Drain No.1 Public Drain Pre National Rivers Authority Legislation where issue date < 01/09/1989 Located by supplier to within 100m | A7NE (SE) | 404 | 2 | 547500 260800 |
| 5 | Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy: | Mr Fred Smith WWTW (NOT WATER CO) (NOT STP AT A PRIVATE PREMISES) Fen Road, Chesterton, Cambridgeshire, Cb4 1un Environment Agency, Anglian Region River Cam (Cambridge) Prcnf14671 1 14th February 2002 18th February 2002 7th July 2002 Sewage Discharges - Final/Treated Effluent - Not Water Company Freshwater Stream/River Unnamed Trib Of River Cam New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 10m | A7NE (SE) | 411 | 2 | 547480 260780 |
| 6 | Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy: | G Moore WWTW (NOT WATER CO) (NOT STP AT A PRIVATE PREMISES) Sunningdale Park, Chesterton Fen Rd, Cambridge Environment Agency, Anglian Region Not Supplied Prcnf05327 1 5th September 1994 5th September 1994 23rd April 1996 Sewage Discharges - Final/Treated Effluent - Not Water Company Freshwater Stream/River An Award Drain, Tributary Rive Post National Rivers Authority Legislation where issue date > 31/08/1989 Located by supplier to within 10m | A8NW (SE) | 456 | 2 | 547640 260850 |



| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|---|--|---|------------------------------------|---------|------------------|
| | Discharge Consent | s | | | | |
| 7 | Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy: | National Grid Wireless WWTW (NOT WATER CO) (NOT STP AT A PRIVATE PREMISES) National Grid Wireless Fen Road, Chesterton, Cambridge, Cambs, Cb4 1un Environment Agency, Anglian Region River Cam (Cambridge) Pronf17794 1 5th May 2006 9th May 2006 Not Supplied Sewage Discharges - Final/Treated Effluent - Not Water Company Freshwater Stream/River Unnamed Trib Of River Cam New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 10m | A8NW (SE) | 494 | 2 | 547700 260840 |
| | Discharge Consent | s | | | | |
| 8 | Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: | Mr Fred Smith WWTW (NOT WATER CO) (NOT STP AT A PRIVATE PREMISES) Fen Road, Chesterton, Cambridgeshire, Cb4 1un Environment Agency, Anglian Region River Cam (Cambridge) Pronf14671 2 8th July 2002 18th February 2002 Not Supplied Sewage Discharges - Final/Treated Effluent - Not Water Company Freshwater Stream/River Unnamed Trib Of River Cam Varied by Application - (Water Resources Act 1991, Schedule 10 as amended by Environment Act 1995) | A8NW (SE) | 519 | 2 | 547820 260790 |
| | Positional Accuracy: | Located by supplier to within 10m | | | | |
| 8 | Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy: | Lewis Anderson WWTW (NOT WATER CO) (NOT STP AT A PRIVATE PREMISES) Camside View, Fen Road, Chesterton, Cambridgeshire, Cb4 1un Environment Agency, Anglian Region River Cam (Cambridge) Prcnf14887 1 2nd January 2003 7th January 2003 Not Supplied Sewage Discharges - Final/Treated Effluent - Not Water Company Freshwater Stream/River Unnamed Trib Or River Cam New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 10m | A8NW (SE) | 528 | 2 | 547850 260780 |
| | Discharge Consent | s | | | | |
| 9 | Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy: | Mrs S J Mackay WWTW (NOT WATER CO) (NOT STP AT A PRIVATE PREMISES) Lomas Farm Fen Road, Chesterton, Cambridge. Environment Agency, Anglian Region Not Supplied Pr1lfu326 1 7th December 1984 7th December 1984 1st October 1996 Unknown Onto Land Land Pre National Rivers Authority Legislation where issue date < 01/09/1989 Located by supplier to within 10m | A8NW (SE) | 599 | 2 | 547820 260710 |



| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
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| | Discharge Consent | s | | | | |
| 10 | Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy: | Anglian Water Services Limited WWTW/SEWAGE TREATMENT WORKS (WATER COMPANY) Histon Road Cambridge, Histon Road, Cambridge, Cb4 Environment Agency, Anglian Region Not Supplied Ascnf2383 1 2nd January 1990 2nd January 1990 31st July 1992 Storm /emergency overflow Sewage Surface Water Sewer And Open D Post National Rivers Authority Legislation where issue date > 31/08/1989 Located by supplier to within 10m | A10NW (W) | 614 | 2 | 546350 261460 |
| | Discharge Consent | S | | | | |
| 10 | Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: | Anglian Water Services Limited PUMPING STATION ON SEWERAGE NETWORK (WATER COMPANY) Histon Rd Ps, Cambridge, Cb24 9uq Environment Agency, Anglian Region River Cam (Cambridge) Ascnf10035 2 12th June 1995 12th June 1995 12th June 1995 23rd October 2008 Public Sewage: Storm Sewage Overflow Drain First Public Drain Revoked (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 100m | A10NW (W) | 615 | 2 | 546350 261470 |
| | Discharge Consent | | | | | |
| 10 | Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy: | Anglian Water Services Limited PUMPING STATION ON SEWERAGE NETWORK (WATER COMPANY) Histon Rd Ps, Cambridge, Cb24 9uq Environment Agency, Anglian Region River Cam (Cambridge) Ascnf10035 1 31st July 1992 31st July 1992 11th June 1995 Public Sewage: Storm Sewage Overflow Drain First Public Drain Post National Rivers Authority Legislation where issue date > 31/08/1989 Located by supplier to within 10m | A10NW (W) | 615 | 2 | 546350 261470 |
| | Discharge Consent | | A | | _ | F 1005 |
| 11 | Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy: | Cambridgeshire County Council Not Supplied North Of Kings Hedges Road, Cambridge Environment Agency, Anglian Region Not Supplied Prcnf03628 1 4th April 1991 4th April 1991 17th February 1992 Discharge Of Other Matter-Surface Water Drain Twelfth Public Drain Post National Rivers Authority Legislation where issue date > 31/08/1989 Located by supplier to within 10m | A14SW (NW) | 685 | 2 | 546390 261780 |



| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
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| 12 | Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy: | Design-Construction Management Limited Domestic Property (Single) Vine Cottage Site Cave Ind Est, Fen Road, Milton, Cambs, Cb4 1un Environment Agency, Anglian Region Not Supplied Pr1lf2108 1 12th September 1985 12th September 1985 1st October 1996 Unknown Land/Soakaway Into Land Pre National Rivers Authority Legislation where issue date < 01/09/1989 Located by supplier to within 100m | A8SW (SE) | 764 | 2 | 547700 260500 |
| 13 | Name: Location: Authority: Permit Reference: Original Permit Ref: Effective Date: Status: Application Type: App. Sub Type: Positional Accuracy: Activity Code: Activity Description: Primary Activity: Activity Description: Primary Activity: Activity Code: Activity Description: Primary Activity: Activity Code: | Prevention And Control Veolia Es Cleanaway (Uk) Limited Cambridge Waste Management Centre, Cleanaway, Cowley Road,,,, Cambridge, Cambridgeshire, CB4 4DN Environment Agency, Anglian Region XP3233FJ Qp3031sd 24th March 2011 Surrender Effective Surrender Whole Located by supplier to within 100m 5.3 A(1) (A) Other Waste Disposal; Hazardous Waste Greater Than 10T/D Y 5.3 A(1) (B) Other Waste Disposal; Waste Oils Greater Than 10T/Day N 0.0 Associated Process Associated Process Associated Process | A11NE (NE) | 0 | 2 | 547300 261400 |
| 14 | Name: Location: Authority: Permit Reference: Original Permit Ref: Effective Date: Status: Application Type: App. Sub Type: Positional Accuracy: Activity Code: | Prevention And Control Anglian Water Services Ltd Cambridge Chp Plant, Milton House, Cowley Road,,, CAMBRIDGE, Cambridgeshire, CB4 0AP Environment Agency, Anglian Region WP3535HT Wp3535ht 16th February 2011 Superseded By Variation Application New Automatically positioned to the address 1.1 A(1) (B) (III) Combustion; Waste Derived Fuel Greater Or Equal To 3Mw But Less Than 50Mw Y | A15SE (N) | 0 | 2 | 547234 261773 |
| 14 | Name: Location: Authority: Permit Reference: Original Permit Ref: Effective Date: Status: Application Type: App. Sub Type: Positional Accuracy: Activity Code: | Anglian Water Services Ltd Cambridge Chp Plant, Milton House, Cowley Road,,, CAMBRIDGE, Cambridgeshire, CB4 0AP Environment Agency, Anglian Region JP3434ZH Wp3535ht Not Supplied Valid Variation Minor Automatically positioned to the address 0.0 Associated Process Associated Process Y | A15SE (N) | 0 | 2 | 547234 261773 |



| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
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| | Integrated Pollution | Prevention And Control | | | | |
| 14 | Activity Code: | Veolia Es Cleanaway (Uk) Limited Cambridge Waste Management Centre, Cleanaway, Cowley Road,,, Cambridge, Cambridgeshire, CB4 4DN Environment Agency, Anglian Region Qp3031sd Qp3031sd 7th August 2007 Superseded By Variation Application New Manually positioned to the road within the address or location 5.3 A(1) (A) Other Waste Disposal; Hazardous Waste Greater Than 10T/D Y | A15SE (N) | 7 | 2 | 547196 261790 |
| 15 | Name: Location: Authority: Permit Reference: Original Permit Ref: Effective Date: Status: Application Type: App. Sub Type: Positional Accuracy: Activity Code: Activity Description: Primary Activity: Activity Code: Activity Description: Primary Activity: Activity Code: Activity Description: Primary Activity: Activity Code: | 5th April 2008 Superseded By Variation Variation Simple Standard Variation Automatically positioned to the address 0.0 Associated Process | A11SE (SE) | 30 | 2 | 547347 261168 |
| 16 | Name: Location: Authority: Permit Reference: Original Permit Ref: Effective Date: Status: Application Type: App. Sub Type: Positional Accuracy: Activity Code: | Not Supplied Valid Application New Automatically positioned to the address | A10NW (W) | 495 | 2 | 546471 261469 |
| 17 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: | Lution Prevention and Controls Lafarge Aggregates Ltd Cambridge Coating Plant, Chesterton Junction, Cowley Road, Cambridge, Cambridgeshire, CB4 4DL South Cambridgeshire District Council, Environmental Health Department 1.00/9 27th April 1993 Local Authority Air Pollution Control PG3/15 Mineral drying and roadstone coating processes Authorised Manually positioned to the address or location | A12NE (E) | 0 | 3 | 547864 261377 |
| 18 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: | Conductive Inkjet Technology 125 Cowley Road, Cambridge, Cb4 0dl Cambridge City Council, Environmental Health And Protection 2013/57 Not Supplied Local Authority Pollution Prevention and Control PG6/16 Printworks Permitted Manually positioned to the address or location | A12NW (E) | 69 | 4 | 547618 261359 |



| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
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| | Local Authority Pol | lution Prevention and Controls | | | | |
| 19 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: | Bardon Concrete Cambridge Road Industrial Estate, Milton, Cambridge, CB24 6AZ South Cambridgeshire District Council, Environmental Health Department Not Supplied 2nd August 2010 Local Authority Pollution Prevention and Control PG3/1Blending, packing, loading and use of bulk cement Permitted Manually positioned to the road within the address or location | A15NE (N) | 80 | 3 | 547421 262036 |
| | Local Authority Pol | lution Prevention and Controls | | | | |
| 20 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: | Lafarge Redland Aggregates Ltd Cowley Road, CAMBRIDGE, CB4 4DL Cambridge City Council, Environmental Health And Protection 2004/15 7th October 1992 Local Authority Pollution Prevention and Control PG3/1Blending, packing, loading and use of bulk cement Permitted Manually positioned to the address or location | A11SE (SE) | 157 | 4 | 547424 261058 |
| | _ | lution Prevention and Controls | | | | |
| 21 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy: | Tesco Stores Ltd Cambridge Road Industrial Estate, Milton, CAMBRIDGE, Cambridgeshire, CB4 6AZ South Cambridgeshire District Council, Environmental Health Department 9.98/32 11th September 1998 Local Authority Air Pollution Control PG1/14 Petrol filling station Authorised Manually positioned to the address or location | A15NE (N) | 227 | 3 | 547344 262202 |
| | Local Authority Pol | lution Prevention and Controls | | | | |
| 22 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy: | Heraeus Noblelight Ltd 161 Cambridge Science Park, Milton Road, CAMBRIDGE, Cambridgeshire, CB4 4GQ South Cambridgeshire District Council, Environmental Health Department 4.95/16 24th April 1995 Local Authority Air Pollution Control PG3/6 Processes for the polishing or etching of glass or glass products using hydrofluoric acid Authorisation revoked Automatically positioned to the address | A15SW (NW) | 248 | 3 | 546852 261696 |
| | Local Authority Pol | lution Prevention and Controls | | | | |
| 23 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: | Gladwins Unit 12, Nuffield Road, CAMBRIDGE, Cambridgeshire, CB4 1TF Cambridge City Council, Environmental Health And Protection 2005/30 28th August 1998 Local Authority Pollution Prevention and Control PG6/34 Respraying of road vehicles Permitted Automatically positioned to the address | A11SW (S) | 253 | 4 | 547135 260951 |
| | Local Authority Pol | lution Prevention and Controls | | | | |
| 24 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: | F Vindis & Sons 383 Milton Road, CAMBRIDGE, CB4 1SR Cambridge City Council, Environmental Health And Protection 2005/26 28th March 1996 Local Authority Pollution Prevention and Control PG6/34 Respraying of road vehicles Authorisation certificate surrendered by operator Manually positioned to the address or location | A10SE (W) | 274 | 4 | 546764 261213 |
| | Local Authority Pol | lution Prevention and Controls | | | | |
| 25 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy: | Cemex Uk Materials Milton Winship Industrial Estate, Milton, CAMBRIDGE, Cambridgeshire, CB4 6BQ South Cambridgeshire District Council, Environmental Health Department 8.98/5 26th March 1993 Local Authority Air Pollution Control PG3/1Blending, packing, loading and use of bulk cement Authorised Manually positioned to the address or location | A16NW (NE) | 309 | 3 | 547597 262213 |



| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
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| 26 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: | ution Prevention and Controls Emg Ford 381 Milton Road, Cambridge, Cb5 8jt Cambridge City Council, Environmental Health And Protection 310899 1st January 1994 Local Authority Pollution Prevention and Control PG6/34 Respraying of road vehicles Authorisation revoked | A10SE (W) | 351 | 4 | 546680 261194 |
| | - | Manually positioned to the address or location | | | | |
| 26 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: | ution Prevention and Controls Gilbert Rice Ltd 375 Milton Road, Cambridge Cambridge City Council, Environmental Health And Protection 180992 Not Supplied Local Authority Pollution Prevention and Control PG6/34 Respraying of road vehicles Authorisation revoked Manually positioned to the address or location | A10SE (W) | 360 | 4 | 546671 261190 |
| 26 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: | ution Prevention and Controls Emg Ford 381 Milton Road, CAMBRIDGE, Cambridgeshire, CB4 1SR Cambridge City Council, Environmental Health And Protection 2005/47 19th November 1999 Local Authority Pollution Prevention and Control PG6/34 Respraying of road vehicles Authorisation certificate surrendered by operator Automatically positioned to the address | A10SE (W) | 362 | 4 | 546660 261203 |
| 27 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: | ution Prevention and Controls Ssl International LtdCambridge Manufacturing Unit Unit 205 Science Park, Milton Road, CAMBRIDGE, Cambridgeshire, CB4 0G2 South Cambridgeshire District Council, Environmental Health Department 8.00/56 23rd August 2000 Local Authority Air Pollution Control PG6/23 Coating of metal and plastic Authorised Manually positioned to the address or location | A14SE (NW) | 547 | 3 | 546604 261863 |
| 28 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: | ution Prevention and Controls D C Brooklyn Fen Road, Chesterton, CAMBRIDGE, Cambridgeshire, CB4 1UN South Cambridgeshire District Council, Environmental Health Department 5.94/13 28th April 1994 Local Authority Air Pollution Control PG6/34 Respraying of road vehicles Authorisation revoked Automatically positioned to the address | A8NW (SE) | 691 | 3 | 547751 260625 |
| | Nearest Surface Wat | ter Feature | A16SE | 0 | _ | 547906 |
| | | | (NE) | U | - | 261729 |
| 29 | Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity: | Water Company Sewage: Sewage Treatment Works Ely District Environment Agency, Anglian Region Sewage - Treated Effluent Cam 5th October 1995 3248 Not Given Freshwater Stream/River Blocked Sewer Category 3 - Minor Incident Located by supplier to within 100m | A16SE (NE) | 0 | 2 | 547900 261600 |



Order Number: 172033276_1_1

Agency & Hydrological

Page 12 of 98

| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|--|---|---|------------------------------------|---------|------------------|
| 30 | Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity: | to Controlled Waters Waste Handling Facilities Ely District Environment Agency, Anglian Region Chemicals - Other Organic River Cam 3rd September 1994 2825 Not Given Freshwater Stream/River Fire Category 3 - Minor Incident Located by supplier to within 100m | A11SE (E) | 55 | 2 | 547400 261200 |
| 31 | Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity: | to Controlled Waters Other General Premises Ely District Environment Agency, Anglian Region Miscellaneous - Natural Unnamed Pond 12th August 1995 3186 Not Given Into And/Or Watercourse Algal Bloom Category 3 - Minor Incident Located by supplier to within 100m | A12NE (E) | 75 | 2 | 548000 261400 |
| 32 | Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity: | to Controlled Waters Not Given Ely District Environment Agency, Anglian Region Unknown Not Supplied 2nd December 1992 1932 Not Given Groundwater Unknown Category 2 - Significant Incident Located by supplier to within 100m | A15NE (N) | 138 | 2 | 547400 262100 |
| 33 | Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity: | to Controlled Waters Not Given Ely District Environment Agency, Anglian Region Unknown Not Supplied 18th March 1992 1583 Not Given Not Given Unknown Category 2 - Significant Incident Located by supplier to within 100m | A10NE (W) | 162 | 2 | 546800 261400 |
| 34 | Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity: | to Controlled Waters Domestic/Residential Ely District Environment Agency, Anglian Region Oils - Kerosene Fuel Oil Kings Hedges Brook 19th January 1998 4008 Not Given Into And/Or Watercourse Unknown Category 3 - Minor Incident Located by supplier to within 100m | A10NE (W) | 192 | 2 | 546800 261300 |
| 35 | Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity: | to Controlled Waters Not Given Ely District Environment Agency, Anglian Region Miscellaneous - Inert Suspended Solids No 13 Public Drain 13th March 1996 3379 Not Given Freshwater Stream/River Unknown Category 3 - Minor Incident Located by supplier to within 100m | A12SW (E) | 217 | 2 | 547600 261200 |



Order Number: 172033276_1_1

Agency & Hydrological

Page 13 of 98

| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|--|---|---|------------------------------------|---------|------------------|
| 36 | Location: El Authority: En Pollutant: Un Note: Nincident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Uncident Severity: Co. | Controlled Waters ot Given ly District nvironment Agency, Anglian Region nknown o 1 Public Drain bith December 1993 466 ot Given reshwater Stream/River nknown ategory 2 - Significant Incident located by supplier to within 100m | A14SE (NW) | 295 | 2 | 546800 261700 |
| 37 | Location: EI Authority: Er Pollutant: M Note: Tr Incident Date: 18 Incident Reference: 34 Catchment Area: Receiving Water: Cause of Incident: Incident Severity: Ca | Controlled Waters of Applicable by District nvironment Agency, Anglian Region iscellaneous - Natural iributary Of Cam; Ochre 8th June 1996 476 of Given reshwater Stream/River nknown ategory 3 - Minor Incident ocated by supplier to within 100m | A12SE (E) | 310 | 2 | 547900 261000 |
| 38 | Location: El Authority: En Pollutant: Note: Tr Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Uncident Severity: Co. | Controlled Waters rivate Sewage (Non-PLC): Sewage Treatment Works by District nvironment Agency, Anglian Region ewage - Treated Effluent ributary Of River Cam 8th February 1994 565 of Given reshwater Stream/River nknown ategory 3 - Minor Incident pocated by supplier to within 100m | A12SE (SE) | 431 | 2 | 548000 260900 |
| 38 | Location: El Authority: Er Pollutant: Si Note: Ti Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity: Ci | Controlled Waters omestic/Residential ly District nvironment Agency, Anglian Region ewage - Treated Effluent ributary Of Cam 1th April 1996 121 of Given reshwater Stream/River roor/Inadequate Maintenance ategory 3 - Minor Incident ocated by supplier to within 100m | A12SE (SE) | 436 | 2 | 548000 260895 |
| 39 | Location: El Authority: En Pollutant: Note: Ul Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Proceeding Cause of Incident: Procedure Revenity: Cause of Incident Severity: Cause On Incident Severity Severity: Cause On Incident Severity: Cause On Incident Severity Severity Severity Severity Severit | Controlled Waters omestic/Residential ly District nvironment Agency, Anglian Region ewage - Treated Effluent nnamed Trackside Ditch 8th March 1996 880 ot Given reshwater Stream/River coor Operational Practice ategory 3 - Minor Incident ocated by supplier to within 100m | A8NE (SE) | 527 | 2 | 548000 260800 |
| 40 | Location: El Authority: E: Pollutant: C: Note: P: Incident Date: Incident Reference: 34 Receiving Water: Cause of Incident: Authority: Cause of Incident: Cause of Incident: Cause of Incident Severity: C: Cause of Inci | Controlled Waters dustrial: Other ly District nvironment Agency, Anglian Region hemicals - Unknown otential No 1 Public Drain h June 1996 464 of Given ot Given ccidental Spillage/Leakage ategory 3 - Minor Incident ocated by supplier to within 100m | A14SW (NW) | 549 | 2 | 546500 261700 |



Order Number: 172033276_1_1

Agency & Hydrological

Page 14 of 98

| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|--|---|---|------------------------------------|---------|------------------|
| 41 | Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity: | to Controlled Waters Oil Industry (Not Garages) Ely District Environment Agency, Anglian Region Oils - Waste Oil Lake 6th July 1994 2744 Not Given Into And/Or Watercourse Leaking Tank Category 3 - Minor Incident Located by supplier to within 100m | A8NW (SE) | 627 | 2 | 547600 260600 |
| 42 | Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity: | to Controlled Waters Not Given Ely District Environment Agency, Anglian Region Unknown River Cam 24th June 1992 1717 Not Given Freshwater Stream/River Unknown Category 3 - Minor Incident Located by supplier to within 100m | A8SW (SE) | 807 | 2 | 547600 260400 |
| 43 | Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity: | to Controlled Waters Domestic/Residential Ely District Environment Agency, Anglian Region Oils - Kerosene Fuel Oil River Cam 17th March 1994 2582 Not Given Freshwater Stream/River Unknown Category 3 - Minor Incident Located by supplier to within 100m | A7SE (S) | 872 | 2 | 547500 260300 |
| 44 | Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity: | to Controlled Waters Not Given Ely District Environment Agency, Anglian Region Unknown River Cam 22nd June 1993 2230 Not Given Freshwater Stream/River Unknown Category 3 - Minor Incident Located by supplier to within 100m | A8SW (SE) | 901 | 2 | 547600 260300 |
| 44 | Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity: | to Controlled Waters Private Sewage (Non-PLC): Septic Tank/Cesspit Ely District Environment Agency, Anglian Region Sewage - Septic Tank Effluent River Cam 31st March 1994 2604 Not Given Freshwater Stream/River Poor Operational Practice Category 3 - Minor Incident Located by supplier to within 100m | A8SW (SE) | 905 | 2 | 547600 260295 |
| 45 | Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity: | to Controlled Waters Not Given Ely District Environment Agency, Anglian Region Unknown River Cam 12th March 1993 2063 Not Given Freshwater Stream/River Unknown Category 2 - Significant Incident Located by supplier to within 100m | A3NE (S) | 953 | 2 | 547400 260200 |



| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
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| | Pollution Incidents | to Controlled Waters | | | | |
| 46 | Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity: Positional Accuracy: | Industrial: Other Ely District Environment Agency, Anglian Region Miscellaneous - Unknown River Cam 7th March 1994 2563 Not Given Freshwater Stream/River Unknown Category 3 - Minor Incident Located by supplier to within 100m | A3NE (S) | 969 | 2 | 547500 260200 |
| | Prosecutions Relati | ing to Authorised Processes | | | | |
| 47 | Location: Prosecution Text: Prosecution Act: Hearing Date: Verdict: Fine: Costs: | Unit 30-32 Cave Industrial Estate, Fen Road, Chesterton, Cambridge, Cb4 1 Charged With Running A Vehicle Dismantling And Scrap Recovery Business Without A License Epa90 S33(1)(B) 25th February 2004 Guilty 3000 1000 Manually positioned to the address or location | A8NW (SE) | 582 | 2 | 547610 260658 |
| | Registered Radioad | tive Substances | | | | |
| 48 | Name: Location: Authority: | Biofocus Dpi Ltd Units 2 And 9b, Cambridge Science Park, Milton Road, CAMBRIDGE, CB4 0FG | A10NE (W) | 144 | 2 | 546818 261397 |
| | Permit Řeference: Dated: Process Type: Description: | Environment Agency, Anglian Region Bx4275 26th February 2004 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Minor variation to authorisation under RSA | | | | |
| | Status: Positional Accuracy: | Authorisation either revoked or cancelled Manually positioned to the address or location | | | | |
| | | | | | | |
| 48 | , | Biofocus Dpi Ltd Units 2 And 9b, Cambridge Science Park, Milton Road, CAMBRIDGE, CB4 0FG Environment Agency, Anglian Region Bx4364 26th February 2004 Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) Minor variation to a registration under the Act of an open source which is also the subject of an authorisation Authorisation either revoked or cancelled Manually positioned to the address or location | A10NE (W) | 144 | 2 | 546818 261397 |
| | Registered Radioad | | | | | |
| 48 | , | Biofocus Dpi Ltd Units 2 and 9b, Cambridge Science Park, Milton Road, CAMBRIDGE, CB4 0FG Environment Agency, Anglian Region Bu4775 8th July 2003 Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) Discretionary registration under the Act of an open source which is also the subject of an authorisation Authorisation superseded by a substantial or non substantial variation Automatically positioned to the address | A10NE (W) | 172 | 2 | 546793 261370 |
| 45 | Registered Radioad | | 446515 | 4=0 | | F 40=00 |
| 48 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: | Biofocus Dpi Ltd Unit 10 Cambridge Science Park, Milton Road, CAMBRIDGE, CB4 0FG Environment Agency, Anglian Region Bu4813 8th July 2003 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Authorisation under RSA | A10NE (W) | 172 | 2 | 546793 261370 |
| | Status: Positional Accuracy: | Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location | | | | |



| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
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| | Registered Radioactive Substances | | | | | |
| 48 | Name: Location: | Biofocus Dpi Ltd Units 2 and 9b, Cambridge Science Park, Milton Road, CAMBRIDGE, CB4 0FG | A10NE (W) | 172 | 2 | 546793 261370 |
| | Authority: Permit Reference: Dated: Process Type: Description: | Environment Agency, Anglian Region Bm0664 22nd October 2001 Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) Minor variation to a registration under the Act of an open source which is also | | | | |
| | Status: | the subject of an authorisation Authorisation either revoked or cancelled Automatically positioned to the address | | | | |
| | Registered Radioad | | | | | |
| 48 | Name: Location: Authority: Permit Reference: Dated: Process Type: | Biofocus Dpi Ltd Unit 10 Cambridge Science Park, Milton Road, CAMBRIDGE, CB4 0FG Environment Agency, Anglian Region Bm0702 22nd October 2001 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) | A10NE (W) | 172 | 2 | 546793 261370 |
| | Description: Status: Positional Accuracy: | Minor variation to authorisation under RSA Authorisation either revoked or cancelled Manually positioned to the address or location | | | | |
| | Registered Radioad | tive Substances | | | | |
| 48 | Name: Location: Authority: Permit Reference: Dated: Process Type: | Biofocus Dpi Ltd Unit 10 Cambridge Science Park, Milton Road, CAMBRIDGE, CB4 0FG Environment Agency, Anglian Region BC0561 2nd November 1998 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) | A10NE (W) | 172 | 2 | 546793 261370 |
| | Description: Status: Positional Accuracy: | Authorisation under RSA Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location | | | | |
| | Registered Radioad | tive Substances | | | | |
| 48 | Name: Location: Authority: Permit Reference: | Biofocus Dpi Ltd Units 2 and 9b, Cambridge Science Park, Milton Road, CAMBRIDGE, CB4 0FG Environment Agency, Anglian Region BC0570 | A10NE (W) | 172 | 2 | 546793 261370 |
| | Dated: Process Type: | 2nd November 1998 Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) | | | | |
| | Description: Status: | Registration under the Act of an open source which is also the subject of an authorisation Authorisation superseded by a substantial or non substantial variation | | | | |
| | , | Automatically positioned to the address | | | | |
| 49 | Registered Radioac Name: Location: Authority: Permit Reference: Dated: Process Type: | Takeda Cambridge Ltd Unit 162, Cambridge Science Park, Milton Road, Cambridge, CB4 0GD Environment Agency, Anglian Region Bz0254 5th April 2005 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) | A15SW (NW) | 208 | 2 | 546852 261619 |
| | Description: Status: Positional Accuracy: | Authorisation under RSA Authorisation either revoked or cancelled Manually positioned to the address or location | | | | |
| | Registered Radioac | tive Substances | | | | |
| 49 | Name: Location: Authority: Permit Reference: Dated: Process Type: | Takeda Cambridge Ltd Unit 162, Cambridge Science Park, Milton Road, Cambridge, CB4 0GP Environment Agency, Anglian Region Bz0319 5th April 2005 Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) | A15SW (NW) | 208 | 2 | 546852 261620 |
| | Description: | Registration under the Act of an open source which is also the subject of an authorisation | | | | |



| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|--|---|---|------------------------------------|---------|------------------|
| | Registered Radioac | tive Substances | | | | |
| 49 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy: | Takeda Cambridge Ltd 162 Science Park, Milton Road, Cambridge, Cambridgeshire, CB4 0GH Environment Agency, Anglian Region Bu4945 17th June 2003 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Authorisation under RSA Authorisation under RSA Authorisation superseded by a new application Automatically positioned to the address | A15SW (NW) | 208 | 2 | 546852 261620 |
| | Registered Radioac | tive Substances | | | | |
| 49 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: | Takeda Cambridge Ltd Unit 162, Cambridge Science Park, Milton Road, Cambridge, CB4 0GP Environment Agency, Anglian Region Bu4953 17th June 2003 Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) Registration under the Act of an open source which is also the subject of an authorisation Authorisation superseded by a new application Manually positioned to the address or location | A15SW (NW) | 208 | 2 | 546852 261620 |
| | Registered Radioac | tive Substances | | | | |
| 50 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy: | Upstate Ion Channel Discovery Group Ltd 140 Cambridge Science Park, Milton Road, CAMBRIDGE, CB4 4GF Environment Agency, Anglian Region Bh6222 24th February 2000 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Authorisation under RSA Authorisation either revoked or cancelled Automatically positioned to the address | A14SE (NW) | 258 | 2 | 546792 261618 |
| | Registered Radioac | tive Substances | | | | |
| 50 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: | Upstate Ion Channel Discovery Group Ltd 140 Cambridge Science Park, Milton Road, CAMBRIDGE, CB4 4GF Environment Agency, Anglian Region Bh5935 22nd February 2000 Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) Registration under the Act of an open source which is also the subject of an authorisation Authorisation either revoked or cancelled Automatically positioned to the address | A14SE (NW) | 258 | 2 | 546792 261618 |
| | Registered Radioac | tive Substances | | | | |
| 51 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: | lonix Pharmaceuticals Ltd 185 Cambridge Science Park,Milton Road, Cambridge, Cb4 0ga Environment Agency, Anglian Region Bq3037 7th March 2002 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Authorisation under RSA Authorisation either revoked or cancelled | A14SE (NW) | 349 | 2 | 546714 261666 |
| | - | Manually positioned within the geographical locality | | | | |
| 51 | Registered Radioac Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: | Ionix Pharmaceuticals Ltd 185 Cambridge Science Park,Milton Road, Cambridge, Cb4 0ga Environment Agency, Anglian Region Bq3002 7th March 2002 Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) Registration under the Act of an open source which is also the subject of an authorisation Authorisation either revoked or cancelled Manually positioned within the geographical locality | A14SE (NW) | 355 | 2 | 546709 261668 |



| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|--|---|---|------------------------------------|---------|------------------|
| | Registered Radioac | tive Substances | | | | |
| 51 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: | Xenova Research Ltd 184 Cambridge Science Park, Milton Road, CAMBRIDGE, CB4 0WG Environment Agency, Anglian Region BC3226 11th December 1998 Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) Registration under the Act of an open source which is also the subject of an authorisation Authorisation either revoked or cancelled | A14SE (NW) | 374 | 2 | 546691 261675 |
| | | Manually positioned to the address or location | | | | |
| | Registered Radioac | tive Substances | | | | |
| 51 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy: | Xenova Research Ltd 184 Science Park, Milton Road, CAMBRIDGE, Cambridgeshire, CB4 4GN Environment Agency, Anglian Region AP7571 27th April 1995 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Substantial variation to authorisation under RSA Authorisation superseded by a substantial or non substantial variation Unknown | A14SE (NW) | 374 | 2 | 546697 261685 |
| | Registered Radioac | tive Substances | | | | |
| 51 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy: | Xenova Research Ltd 184 Cambridge Science Park, Milton Road, CAMBRIDGE, CB4 0WG Environment Agency, Anglian Region BC3218 11th December 1998 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Authorisation under RSA Authorisation either revoked or cancelled Manually positioned to the address or location | A14SE (NW) | 376 | 2 | 546691 261680 |
| | Registered Radioac | tive Substances | | | | |
| 51 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy: | Xenova Research Ltd 184 Science Park, Milton Road, CAMBRIDGE, Cambridgeshire, CB4 4GN Environment Agency, Anglian Region AT4287 23rd October 1995 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Substantial variation to authorisation under RSA Authorisation either revoked or cancelled Unknown | A14SE (NW) | 380 | 2 | 546697 261695 |
| | Registered Radioac | tive Substances | | | | |
| 51 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy: | Xenova Research Ltd 184 Science Park, Milton Road, CAMBRIDGE, Cambridgeshire, CB4 4GN Environment Agency, Anglian Region AH2125 22nd January 1993 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Substantial variation to authorisation under RSA Authorisation superseded by a substantial or non substantial variation Unknown | A14SE (NW) | 381 | 2 | 546692 261690 |
| | Registered Radioac | | | | _ | |
| 51 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy: | Xenova Research Ltd 184 Science Park, Milton Road, CAMBRIDGE, Cambridgeshire, CB4 4GN Environment Agency, Anglian Region AC5313 31st March 1991 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Authorisation under RSA Authorisation under RSA Authorisation superseded by a substantial or non substantial variation Unknown | A14SE (NW) | 384 | 2 | 546692 261695 |
| | Registered Radioac | | | | | |
| 52 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: | Napp Research Centre Science Park, Milton Road, CAMBRIDGE, Cambridgeshire, CB4 4GW Environment Agency, Anglian Region AC8967 31st March 1991 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Authorisation under RSA | A14SE (NW) | 375 | 2 | 546823 261888 |
| | Status: Positional Accuracy: | Authorisation has expired | | | | |

 rpr_ec_datasheet v53.0

A Landmark Information Group Service



| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|--|--|---|------------------------------------|---------|------------------|
| 50 | Registered Radioad | | 14405 | 400 | | 5.40000 |
| 53 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy: | Perkin Elmer Life Sciences Ltd 204 Cambridge Science Park, Milton Road, CAMBRIDGE, CB4 0GZ Environment Agency, Anglian Region Bi0726 4th April 2000 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Authorisation under RSA Authorisation either revoked or cancelled Manually positioned to the address or location | A14SE (NW) | 482 | 2 | 546626 261775 |
| | Registered Radioad | tive Substances | | | | |
| 53 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy: | Perkin Elmer Life Sciences Ltd 204 Cambridge Science Park, Milton Road, CAMBRIDGE, CB4 0GZ Environment Agency, Anglian Region Bi0700 4th April 2000 Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) Registration under the Act of an open source which is also the subject of an authorisation Authorisation either revoked or cancelled Manually positioned to the address or location | A14SE (NW) | 482 | 2 | 546626 261775 |
| | Registered Radioad | tive Substances | | | | |
| 54 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy: | Cambridge Consultants Ltd Science Park, Milton Road, CAMBRIDGE, Cambridgeshire, CB4 4DW Environment Agency, Anglian Region AE0231 31st March 1991 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Authorisation under RSA Authorisation either revoked or cancelled Automatically positioned in the proximity of the address | A10NW (W) | 537 | 2 | 546429 261465 |
| | Registered Radioad | tive Substances | | | | |
| 55 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy: | Incyte Corporation Ltd 210 Cambridge Science Park, Milton Road, CAMBRIDGE, Cambridgeshire, CB4 4ZA Environment Agency, Anglian Region AW8564 2nd December 1996 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Authorisation under RSA Authorisation superseded by a substantial or non substantial variation | A14SE (NW) | 601 | 2 | 546562 261898 |
| | Registered Radioad | tive Substances | | | | |
| 55 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy: | Scl Bioscience Services Ltd 211 Cambridge Science Park, Milton Road, CAMBRIDGE, Cambridgeshire, CB4 4ZA Environment Agency, Anglian Region AX9132 10th February 1997 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Minor variation to authorisation under RSA Authorisation either revoked or cancelled Unknown | A14SE (NW) | 603 | 2 | 546557 261893 |
| | Registered Radioad | | | | | |
| 55 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: | Scl Bioscience Services Ltd 211 Cambridge Science Park, Milton Road, CAMBRIDGE, CB4 4ZA Environment Agency, Anglian Region AG9019 22nd December 1992 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Substantial variation to authorisation under RSA Authorisation superseded by a substantial or non substantial variation | A14SE (NW) | 603 | 2 | 546557 261893 |

Order Number: 172033276_1_1 Date: 03-Jul-2018 rpr_ec_datasheet v53.0 A Landmark Information Group Service Page 19 of 98



| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|--|---|---|------------------------------------|---------|------------------|
| | Registered Radioac | tive Substances | | | | |
| 55 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: | Scl Bioscience Services Ltd 211 Cambridge Science Park, Milton Road, CAMBRIDGE, CB4 4ZA Environment Agency, Anglian Region AF9188 14th October 1992 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Minor variation to authorisation under RSA Authorisation superseded by a substantial or non substantial variation Automatically positioned to the address | A14SE (NW) | 603 | 2 | 546557 261893 |
| | Registered Radioac | tive Substances | | | | |
| 55 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: | Scl Bioscience Services Ltd 211 Cambridge Science Park, Milton Road, CAMBRIDGE, CB4 4ZA Environment Agency, Anglian Region AC6441 31st March 1991 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Authorisation under RSA Authorisation superseded by a substantial or non substantial variation Automatically positioned to the address | A14SE (NW) | 603 | 2 | 546557 261893 |
| | Registered Radioac | tive Substances | | | | |
| 55 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: | Lcg Clinical Laboratory Unit 211 Cambridge Science Park, Milton Road, CAMBRIDGE, Cambridgeshire, CB4 4ZA Environment Agency, Anglian Region BA2636 6th March 1998 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Authorisation under RSA | A14SE (NW) | 604 | 2 | 546552 261888 |
| | Status: Positional Accuracy: | | | | | |
| | Registered Radioac | | 44405 | 005 | | 5.40557 |
| 55 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy: | Incyte Genomics Ltd 210 Cambridge Science Park, Milton Road, CAMBRIDGE, Cambridgeshire, CB4 4ZA Environment Agency, Anglian Region AW8572 2nd December 1996 Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) Registration under the Act of an open source which is also the subject of an authorisation Authorisation superseded by a substantial or non substantial variation Unknown | A14SE (NW) | 605 | 2 | 546557 261898 |
| | Registered Radioac | tive Substances | | | | |
| 55 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy: | Advanced Technologies (cambridge) Ltd Unit 210, Cambridge Science Park, Milton Road, CAMBRIDGE, Cambridgeshire, CB4 0WA Environment Agency, Anglian Region AX3932 25th January 1997 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Substantial variation to authorisation under RSA Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location | A14NE (NW) | 641 | 2 | 546531 261923 |
| | - | ** | | | | |
| 55 | Registered Radioac Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: | Advanced Technologies (cambridge) Ltd Unit 210, Cambridge Science Park, Milton Road, CAMBRIDGE, Cambridgeshire, CB4 0WA Environment Agency, Anglian Region AR8803 9th October 1995 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Minor variation to authorisation under RSA Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location | A14NE (NW) | 641 | 2 | 546531 261923 |

Order Number: 172033276_1_1 Date: 03-Jul-2018 rpr_ec_datasheet v53.0 A Landmark Information Group Service Page 20 of 98



| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|--|---|---|------------------------------------|---------|------------------|
| | Registered Radioac | tive Substances | | | | |
| 55 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: | Advanced Technologies (cambridge) Ltd Unit 210, Cambridge Science Park, Milton Road, CAMBRIDGE, Cambridgeshire, CB4 0WA Environment Agency, Anglian Region AF6251 30th July 1992 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Substantial variation to authorisation under RSA | A14NE (NW) | 641 | 2 | 546531 261923 |
| | Status: | Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location | | | | |
| | Registered Radioac | tive Substances | | | | |
| 55 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy: | Advanced Technologies (cambridge) Ltd Unit 210, Cambridge Science Park, Milton Road, CAMBRIDGE, Cambridgeshire, CB4 0WA Environment Agency, Anglian Region AC0893 31st March 1991 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Authorisation under RSA Authorisation under RSA Authorisation superseded by a substantial or non substantial variation Automatically positioned to the address | A14NE (NW) | 645 | 2 | 546517 261908 |
| | - | , . | | | | |
| 55 | Registered Radioac Name: Location: Authority: Permit Reference: Dated: Process Type: | Advanced Technologies (Cambridge) Ltd 210 Science Park, Milton Road, CAMBRIDGE, Cambridgeshire, CB4 0WA Environment Agency, Anglian Region Br8115 3rd July 2002 Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) | A14NE (NW) | 648 | 2 | 546517 261913 |
| | Description: Status: Positional Accuracy: | Minor variation to a registration under the Act of an open source which is also the subject of an authorisation Authorisation either revoked or cancelled Automatically positioned to the address | | | | |
| | Registered Radioac | tive Substances | | | | |
| 55 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy: | Advanced Technologies (Cambridge) Ltd 210 Science Park, Milton Road, CAMBRIDGE, Cambridgeshire, CB4 0WA Environment Agency, Anglian Region Br8123 3rd July 2002 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Minor variation to authorisation under RSA Authorisation either revoked or cancelled Automatically positioned to the address | A14NE (NW) | 648 | 2 | 546517 261913 |
| | Registered Radioac | tive Substances | | | | |
| 55 | Name: Location: Authority: Permit Reference: Dated: Process Type: | Advanced Technologies (Cambridge) Ltd 210 Cambridge Science Park, Milton Road, Cambridge, Cambridgeshire, CB4 0WA Environment Agency, Anglian Region Bk3735 28th February 2001 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) | A14NE (NW) | 648 | 2 | 546517 261913 |
| | Description: Status: Positional Accuracy: | Minor variation to authorisation under RSA Authorisation superseded by a substantial or non substantial variation Automatically positioned to the address | | | | |
| | Registered Radioac | tive Substances | | | | |
| 55 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: | Advanced Technologies (Cambridge) Ltd 210 Science Park, Milton Road, Cambridge, Cambridgeshire, CB4 0WA Environment Agency, Anglian Region Bk3271 27th February 2001 Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) Minor variation to a registration under the Act of an open source which is also the subject of an authorisation | A14NE (NW) | 648 | 2 | 546517 261913 |
| | Status: Positional Accuracy: | Authorisation superseded by a substantial or non substantial variation Automatically positioned to the address | | | | |



Page 22 of 98

| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|---|---|---|------------------------------------|---------|------------------|
| | Registered Radioad | | | | | |
| 55 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy: | Advanced Technologies (cambridge) Ltd Unit 210; Cambridge Science Park, Milton Road, CAMBRIDGE, Cambridgeshire, CB4 0WA Environment Agency, Anglian Region AT5445 24th January 1996 Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) Registration under the Act of an open source which is also the subject of an authorisation Authorisation superseded by a substantial or non substantial variation Automatically positioned to the address | A14NE (NW) | 648 | 2 | 546517 261913 |
| | Registered Radioad | tive Substances | | | | |
| 56 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: | Incyte Corporation Ltd 214 Cambridge Science Park, Milton Road, CAMBRIDGE, Cambridgeshire, CB4 0WA Environment Agency, Anglian Region BG6723 13th August 1999 Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) Minor variation to a registration under the Act of an open source which is also the subject of an authorisation Authorisation either revoked or cancelled Automatically positioned to the address | A14SW (NW) | 634 | 2 | 546488 261842 |
| | Registered Radioad | etive Substances | | | | |
| 56 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: | Incyte Corporation Ltd 214 Cambridge Science Park, Milton Road, CAMBRIDGE, Cambridgeshire, CB4 0WA Environment Agency, Anglian Region BG6707 13th August 1999 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Minor variation to authorisation under RSA Authorisation either revoked or cancelled Automatically positioned to the address | A14SW (NW) | 637 | 2 | 546488 261847 |
| | Registered Radioad | tive Substances | | | | |
| 56 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy: | Incyte Corporation Ltd 214 Cambridge Science Park, Milton Road, CAMBRIDGE, Cambridgeshire, CB4 4WA Environment Agency, Anglian Region BF9255 28th April 1999 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Minor variation to authorisation under RSA Authorisation superseded by a substantial or non substantial variation Automatically positioned to the address | A14SW (NW) | 641 | 2 | 546483 261847 |
| 56 | - | Takeda Cambridge Ltd 214 Cambridge Science Park, Milton Road, CAMBRIDGE, Cambridgeshire, CB4 0WA Environment Agency, Anglian Region Bu8231 18th September 2003 Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) Registration under the Act of an open source which is also the subject of an authorisation Authorisation either revoked or cancelled Manually positioned to the address or location | A14SW (NW) | 643 | 2 | 546482 261848 |
| | Registered Radioad | etive Substances | | | | |
| 56 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy: | Takeda Cambridge Ltd 214 Cambridge Science Park, Milton Road, CAMBRIDGE, Cambridgeshire, CB4 0WA Environment Agency, Anglian Region Bu8258 18th September 2003 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Authorisation under RSA Authorisation either revoked or cancelled Manually positioned to the address or location | A14SW (NW) | 643 | 2 | 546482 261848 |



| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|--|--|---|------------------------------------|---------|------------------|
| | Registered Radioac | tive Substances | | | | |
| 57 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy: | Chiroscience Ltd Unit 252/254 Cambridge Science Park, Milton Road, CAMBRIDGE, CB4 4WE Environment Agency, Anglian Region AJ0299 27th July 1993 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Substantial variation to authorisation under RSA Authorisation superseded by a substantial or non substantial variation Automatically positioned to the address | A14NW (NW) | 732 | 2 | 546470 261996 |
| | Registered Radioac | tive Substances | | | | |
| 57 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: | Chiroscience Ltd Unit 252/254 Cambridge Science Park, Milton Road, CAMBRIDGE, CB4 4WE Environment Agency, Anglian Region Al6045 27th May 1993 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Authorisation under RSA Authorisation superseded by a substantial or non substantial variation Automatically positioned to the address | A14NW (NW) | 732 | 2 | 546470 261996 |
| | Registered Radioac | tive Substances | | | | |
| 57 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy: | Chiroscience R And D Ltd Cambridge Science Park, Milton Road, CAMBRIDGE, CB4 0WE Environment Agency, Anglian Region BG1756 9th July 1999 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Authorisation under RSA Authorisation under RSA Authorisation either revoked or cancelled Manually positioned to the address or location | A14NW (NW) | 739 | 2 | 546463 261999 |
| | | | | | | |
| 57 | Registered Radioac Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy: | Chiroscience Ltd Unit 252/254, Cambridge Science Park, Milton Road, CAMBRIDGE, Cambridgeshire, CB4 4WE Environment Agency, Anglian Region AY5167 9th May 1997 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Initial variation to an authorisation under RSA Authorisation either revoked or cancelled Unknown | A14NW (NW) | 739 | 2 | 546457 261990 |
| | Registered Radioac | tive Substances | | | | |
| 57 | | Astex Therapeutics Ltd 252-254 Cambridge Science Park, Milton Road, CAMBRIDGE, CB4 0WE Environment Agency, Anglian Region Bj8006 9th January 2001 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Authorisation under RSA Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location | A14NW (NW) | 741 | 2 | 546460 261998 |
| | Registered Radioac | tive Substances | | | | |
| 57 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy: | Astex Therapeutics Ltd 252-254 Cambridge Science Park, Milton Road, CAMBRIDGE, CB4 0WE Environment Agency, Anglian Region Bj7999 9th January 2001 Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) Registration under the Act of an open source which is also the subject of an authorisation Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location | A14NW (NW) | 741 | 2 | 546460 261998 |

Order Number: 172033276_1_1 Date: 03-Jul-2018 rpr_ec_datasheet v53.0 A Landmark Information Group Service Page 23 of 98



| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|--|---|---|------------------------------------|---------|------------------|
| | Registered Radioad | tive Substances | | | | |
| 57 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy: | Biogemma Uk Ltd 200 Science Park, Milton Road, CAMBRIDGE, Cambridgeshire, CB4 4WE Environment Agency, Anglian Region AD3251 31st March 1991 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Authorisation under RSA Authorisation either revoked or cancelled Unknown | A14NW (NW) | 745 | 2 | 546448 261987 |
| | Registered Radioad | ctive Substances | | | | |
| 57 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy: | Astex Therapeutics Ltd 250 Science Park, Milton Road, Cambridge, Cambridgeshire, CB4 0WE Environment Agency, Anglian Region Br7747 9th April 2002 Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) Substantial variation to a registration under the Act of an open source which is also the subject of an authorisation Authorisation either revoked or cancelled Automatically positioned to the address | A14NW (NW) | 748 | 2 | 546448 261992 |
| | Registered Radioad | ctive Substances | | | | |
| 57 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy: | Astex Therapeutics Ltd 250 Science Park, Milton Road, Cambridge, Cambridgeshire, CB4 0WE Environment Agency, Anglian Region Br7739 9th April 2002 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Substantial variation to authorisation under RSA Authorisation either revoked or cancelled Automatically positioned to the address | A14NW (NW) | 748 | 2 | 546448 261992 |
| | Registered Radioad | ctive Substances | | | | |
| 58 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: | Xenova Research Ltd 310 Science Park, Milton Road, Cambridge, Cambridgeshire, CB4 0WG Environment Agency, Anglian Region Bw3745 1st December 2003 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Minor variation to authorisation under RSA Authorisation either revoked or cancelled Automatically positioned to the address | A14SW (W) | 761 | 2 | 546223 261586 |
| | Registered Radioad | ctive Substances | | | | |
| 58 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy: | Xenova Research Ltd 310 Science Park, Milton Road, Cambridge, Cambridgeshire, CB4 0WG Environment Agency, Anglian Region Bl9909 21st October 2001 Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) Registration under the Act of an open source which is also the subject of an authorisation Authorisation either revoked or cancelled Automatically positioned to the address | A14SW (W) | 761 | 2 | 546223 261586 |
| | Registered Radioad | | | | | |
| 58 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy: | Xenova Research Ltd 310 Science Park, Milton Road, Cambridge, Cambridgeshire, CB4 0WG Environment Agency, Anglian Region Bl9925 21st October 2001 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Authorisation under RSA Authorisation under RSA Authorisation superseded by a substantial or non substantial variation Automatically positioned to the address | A14SW (W) | 761 | 2 | 546223 261586 |



| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|---|--|---|------------------------------------|---------|------------------|
| | Registered Radioac | | | | | |
| 59 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: | Chiroscience Ltd 283 Science Park, Milton Road, CAMBRIDGE, Cambridgeshire, CB4 4WE Environment Agency, Anglian Region AN1327 30th June 1994 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Substantial variation to authorisation under RSA Authorisation superseded by a substantial or non substantial variation Automatically positioned to the address | A14NW (NW) | 795 | 2 | 546391 261989 |
| | Registered Radioac | tive Substances | | | | |
| 60 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy: | Acambis Research Ltd 324 Cambridge Science Park, Milton Road, CAMBRIDGE, Cambridgeshire, CB4 4WG Environment Agency, Anglian Region AZ3143 20th October 1997 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Substantial variation to authorisation under RSA Authorisation either revoked or cancelled | A14SW (NW) | 812 | 2 | 546227 261749 |
| | Registered Radioac | tive Substances | | | | |
| 60 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy: | Kudos Pharmaceuticals Ltd 327 Cambridge Science Park, Milton Road, CAMBRIDGE, CB4 4WG Environment Agency, Anglian Region BG9862 27th October 1999 Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) Substantial variation to a registration under the Act of an open source which is also the subject of an authorisation Authorisation either revoked or cancelled Manually positioned to the address or location | A14SW (NW) | 814 | 2 | 546222 261743 |
| | Registered Radioac | tive Substances | | | | |
| 60 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: | Kudos Pharmaceuticals Ltd 327 Cambridge Science Park, Milton Road, CAMBRIDGE, CB4 4WG Environment Agency, Anglian Region BF9158 25th May 1999 Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) Registration under the Act of an open source which is also the subject of an authorisation Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location | A14SW (NW) | 814 | 2 | 546222 261743 |
| | Registered Radioac | tive Substances | | | | |
| 60 | - | Kudos Pharmaceuticals Ltd 327-328 Science Park, Milton Road, CAMBRIDGE, Cambridgeshire, CB4 0WG Environment Agency, Anglian Region By7903 31st January 2005 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Minor variation to authorisation under RSA Authorisation either revoked or cancelled Automatically positioned to the address | A14SW (NW) | 816 | 2 | 546222 261749 |
| | Registered Radioac | | | | _ | |
| 60 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy: | Kudos Pharmaceuticals Ltd 327 Cambridge Science Park, Milton Road, CAMBRIDGE, CB4 4WG Environment Agency, Anglian Region BG9838 27th October 1999 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Substantial variation to authorisation under RSA Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location | A14SW (NW) | 816 | 2 | 546223 261749 |



| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|---|--|---|------------------------------------|---------|------------------|
| | Registered Radioad | tive Substances | | | | |
| 60 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy: | Kudos Pharmaceuticals Ltd 327 Cambridge Science Park, Milton Road, CAMBRIDGE, CB4 4WG Environment Agency, Anglian Region BF7970 25th May 1999 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Authorisation under RSA Authorisation under RSA Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location | A14SW (NW) | 816 | 2 | 546223 261749 |
| | Registered Radioad | tive Substances | | | | |
| 60 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: | Acambis Research Ltd 324 Cambridge Science Park, Milton Road, CAMBRIDGE, Cambridgeshire, CB4 4WG Environment Agency, Anglian Region AU8946 21st March 1996 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Authorisation under RSA Authorisation superseded by a substantial or non substantial variation | A14SW (NW) | 816 | 2 | 546222 261749 |
| | Positional Accuracy: | Unknown | | | | |
| 61 | Registered Radioac Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: | Astex Therapeutics Ltd Unit 436, Science Park, Milton Road, CAMBRIDGE, CB4 0QA Environment Agency, Anglian Region Bz6716 25th October 2005 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Minor variation to authorisation under RSA Application has been authorised and any conditions apply to the operator | A14NW (NW) | 918 | 2 | 546246 261991 |
| | - | Automatically positioned to the address | | | | |
| 61 | Registered Radioac Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy: | Astex Therapeutics Ltd 436 Cambridge Science Park,Milton Road,, CAMBRIDGE, CB4 0QA Environment Agency, Anglian Region By2944 23rd September 2004 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Minor variation to authorisation under RSA Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location | A14NW (NW) | 918 | 2 | 546246 261990 |
| | Registered Radioad | etive Substances | | | | |
| 61 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy: | Astex Therapeutics Ltd 436 Cambridge Science Park, Milton Road, CAMBRIDGE, CB5 9QA Environment Agency, Anglian Region Bt6128 30th December 2002 Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) Registration under the Act of an open source which is also the subject of an authorisation Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location | A14NW (NW) | 918 | 2 | 546246 261990 |
| | Registered Radioad | | | | | |
| 61 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy: | Astex Therapeutics Ltd 436 Cambridge Science Park, Milton Road, CAMBRIDGE, CB5 9QA Environment Agency, Anglian Region Bi6136 30th December 2002 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Authorisation under RSA Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location | A14NW (NW) | 918 | 2 | 546246 261990 |

Order Number: 172033276_1_1 Date: 03-Jul-2018 rpr_ec_datasheet v53.0 A Landmark Information Group Service Page 26 of 98



| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|---|---|---|------------------------------------|---------|------------------|
| | Registered Radioac | tive Substances | | | | |
| 61 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy: | Astex Therapeutics Ltd 436 Cambridge Science Park, Milton Road, Cambridge, CB4 Environment Agency, Anglian Region Bz4110 29th July 2005 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Minor variation to authorisation under RSA Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location | A14NW (NW) | 919 | 2 | 546246 261991 |
| | Registered Radioac | tive Substances | | | | |
| 61 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy: | Astex Therapeutics Ltd 436 Cambridge Science Park, Milton Road, Cambridge, CB4 Environment Agency, Anglian Region Bz4128 29th July 2005 Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) Minor variation to a registration under the Act of an open source which is also the subject of an authorisation Application has been authorised and any conditions apply to the operator Manually positioned to the address or location | A14NW (NW) | 919 | 2 | 546246 261991 |
| | Registered Radioac | tive Substances | | | | |
| 61 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy: | Astex Therapeutics Ltd Unit 436, Science Park, Milton Road, Cambridge, Cambridgeshire, CB4 0QA Environment Agency, Anglian Region Bx6235 21st June 2004 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Minor variation to authorisation under RSA Authorisation superseded by a substantial or non substantial variation Automatically positioned to the address | A14NW (NW) | 919 | 2 | 546246 261991 |
| | River Quality | | | | | |
| | Name: GQA Grade: Reach: Estimated Distance (km): Flow Rate: Flow Type: Year: | Cam River Quality B Church A45 Rd Bridge 3.2 Flow less than 5 cumecs River 2000 | A8NE (SE) | 286 | 2 | 548039 260849 |
| | Substantiated Pollu | tion Incident Register | | | | |
| 62 | Authority: Incident Date: Incident Reference: Water Impact: Air Impact: Land Impact: Positional Accuracy: Pollutant: | Environment Agency - Anglian Region, Central Area 12th August 2004 258631 Category 2 - Significant Incident Category 4 - No Impact Category 4 - No Impact Located by supplier to within 10m Oils And Fuel: Gas And Fuel Oils | A10NE (NW) | 190 | 2 | 546789 261483 |
| | Substantiated Pollu | tion Incident Register | | | | |
| 63 | Authority: Incident Date: Incident Reference: Water Impact: Air Impact: Land Impact: Positional Accuracy: Pollutant: | Environment Agency - Anglian Region, Central Area 3rd March 2006 381276 Category 2 - Significant Incident Category 4 - No Impact Category 3 - Minor Incident Located by supplier to within 10m Sewage Materials: Final Effluent | A12SE (E) | 436 | 2 | 548047 260914 |



| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|--|---|---|------------------------------------|---------|------------------|
| 64 | Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy: | Trinity College (Science Park) 6/33/33/**/059 Not Supplied Lakes North Of, CAMBRIDGE Environment Agency, Anglian Region Spray Irrigation Not Supplied Stream 1 227270 Status: Revoked Not Supplied Located by supplier to within 100m | A11NW (NW) | 53 | 2 | 546910 261390 |
| 65 | Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy: | Trinity College Cambridge 6/33/33/*G/0069 100 Lake A At Milton Environment Agency, Anglian Region General Farming And Domestic Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Fluvial Sand and Gravel; Status: Perpetuity 01 May 30 September 1st November 1994 Not Supplied Located by supplier to within 10m | A10NE (W) | 315 | 2 | 546650 261450 |
| 65 | · · | Trinity College (Science Park) 6/33/33/**/059 Not Supplied Lakes North Of, CAMBRIDGE Environment Agency, Anglian Region Spray Irrigation Not Supplied Catchpit, Catchment Tank or Collecting Tank 1 227270 Status: Revoked Not Supplied Located by supplier to within 100m | A10NE (W) | 324 | 2 | 546640 261440 |
| 65 | Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy: | Trinity College 6/33/33/*g/050 Not Supplied Drain North Of, CAMBRIDGE Environment Agency, Anglian Region Spray Irrigation Not Supplied Catchpit, Catchment Tank or Collecting Tank 1 272730 Status: Revoked Not Supplied Located by supplier to within 100m | A10NE (W) | 336 | 2 | 546630 261460 |



| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|--|--|---|------------------------------------|---------|------------------|
| 66 | Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy: | Bard Pharmaceuticals Ltd 6/33/33/*g/057 Not Supplied Borehole , SW OF MILTON Environment Agency, Anglian Region Industrial Processing (Miscellaneous) Not Supplied Well And Borehole 33 136360 Greensand 3; Status: Revoked Not Supplied Located by supplier to within 10m | A15NW (NW) | 316 | 2 | 546900 261900 |
| 66 | Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy: | Bard Pharmaceuticals Ltd 6/33/33/*G/0071 100 Borehole At Cambridge Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Greensand 3; Status: Temporary 01 April 30 September 1st February 1997 Not Supplied Located by supplier to within 100m | A15SW (NW) | 319 | 2 | 546890 261890 |
| 67 | Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy: | Trinity College (Science Park) 6/33/33/*g/053 Not Supplied Drain North Of, CAMBRIDGE Environment Agency, Anglian Region Spray Irrigation Not Supplied Catchpit, Catchment Tank or Collecting Tank 1 272730 Status: Revoked Not Supplied Located by supplier to within 100m | A10NE (W) | 362 | 2 | 546600 261400 |
| 68 | Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy: | W Downham 6/33/33/*G/0044 100 Well N Of Milton Environment Agency, Anglian Region General Farming And Domestic Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Greensand 3; Status: Perpetuity 01 January 31 December 1st June 1966 Not Supplied Located by supplier to within 10m | A14NE (NW) | 401 | 2 | 546800 261900 |



| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|--|--|---|------------------------------------|---------|------------------|
| 69 | Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy: | Trinity College (Science Park) 6/33/33/**/059 Not Supplied Drain North Of, CAMBRIDGE Environment Agency, Anglian Region Spray Irrigation Not Supplied Catchpit, Catchment Tank or Collecting Tank 1 227270 Status: Revoked Not Supplied Located by supplier to within 100m | A14SE (NW) | 402 | 2 | 546720 261775 |
| 70 | Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy: | Trinity College Cambridge 6/33/33/*G/0069 100 Lake C At Milton Environment Agency, Anglian Region General Farming And Domestic Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Fluvial Sand and Gravel; Status: Perpetuity 01 May 30 September 1st November 1994 Not Supplied Located by supplier to within 10m | A14SE (NW) | 474 | 2 | 546620 261750 |
| 71 | Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy: | Trinity College (Science Park) 6/33/33/**/059 Not Supplied Drain North Of, CAMBRIDGE Environment Agency, Anglian Region Spray Irrigation Not Supplied Stream 1 227270 Status: Revoked Not Supplied Located by supplier to within 100m | A10NW (W) | 605 | 2 | 546360 261470 |
| 72 | Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy: | Trinity College Cambridge 6/33/33/*G/0069 100 Lake B At Milton Environment Agency, Anglian Region General Farming And Domestic Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Fluvial Sand and Gravel; Status: Perpetuity 01 May 30 September 1st November 1994 Not Supplied Located by supplier to within 10m | A14SW (NW) | 607 | 2 | 546450 261730 |



| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|--|--|---|------------------------------------|---------|------------------|
| | Water Abstractions Operator: | Cambridge Regional College | A13SW | 1199 | 2 | 545800 |
| | Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: | 6/33/33/*G/0065 100 Borehole - Impington Environment Agency, Anglian Region Amenity: Make-Up Or Top Up Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied C Chalk 6; Status: Perpetuity 01 April 31 October | (W) | | | 261700 |
| | Permit Start Date: Permit End Date: Positional Accuracy: | 1st May 1993 Not Supplied Located by supplier to within 10m | | | | |
| | Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: | Associated British Maltsters 6/33/33/*g/033 Not Supplied Borehole At Ditton Walk, CAMBRIDGE Environment Agency, Anglian Region Industrial Processing (Miscellaneous) Not Supplied Well And Borehole | A3SE (S) | 1368 | 2 | 547500 259795 |
| | Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: | Veri And Boleride 62 277310 C Chalk 6; Status: Revoked Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 100m | | | | |
| | Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy: | Pye Cambridge Ltd 6/33/33/*S/0042 100 River Cam At Cambridge Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a single point Surface Not Supplied Not Supplied Status: Perpetuity 01 May 31 August 1st October 1971 Not Supplied Located by supplier to within 100m | (S) | 1829 | 2 | 546500 259500 |
| | Water Industry Act | Referrals | | | | |
| 73 | Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: | Bard Pharmaceuticals Ltd Cambridge Science Park, Milton Road, CAMBRIDGE, Cambridgeshire, CB4 0AB Environment Agency, Anglian Region SCE0152C2 28th November 2014 Permissions or amendments to discharge under the Water Industry Act 1991 Processes which result in the discharge of Special Category effluents under The Trade Effluents (Prescribed Processes and Substances) Regulations Application has been authorised and any conditions apply to the operator | A14SE (NW) | 249 | 2 | 546818 261643 |
| | Positional Accuracy: | Manually positioned within the geographical locality | | | | |
| 74 | Water Industry Act Name: Location: Authority: Permit Reference: Dated: Process Type: Description: | Referrals Bard Pharmaceuticals Limited BARD PHARMACEUTICALS LIMITED, UNITS 127/137, CAMBRIDGE SCIENCE PARK, MILTON ROAD, CAMBRIDGE, CAMBRIDGESHIRE, CB4 4GW Environment Agency, Anglian Region CE2276 23rd November 2009 Permissions or amendments to discharge under the Water Industry Act 1991 Processes which result in the discharge of Special Category effluents under The Trade Effluents (Prescribed Processes and Substances) Regulations | A14NE (NW) | 401 | 2 | 546800 261900 |



| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|--|--|---|------------------------------------|---------|------------------|
| | Groundwater Vulne Soil Classification: | Soils of Intermediate Leaching Potential (I2) - Soils which can possibly transmit non or weakly absorbed pollutants and liquid discharges but are unlikely to transmit absorbed pollutants Sheet 32 North Essex | A12NW (E) | 0 | 2 | 547749 261366 |
| | Map Sheet: Scale: | 1:100,000 | | | | |
| | Groundwater Vulne Soil Classification: Map Sheet: Scale: | Soils of Intermediate Leaching Potential (I1) - Soils which can possibly transmit a wide range of pollutants Sheet 32 North Essex 1:100,000 | A11NW (SW) | 0 | 2 | 547166 261272 |
| | Drift Deposits None | | | | | |
| | Bedrock Aquifer De | esignations | | | | |
| | · · | Unproductive Strata | A11NW (SW) | 0 | 1 | 547166 261272 |
| | Superficial Aquifer | _ | | | | |
| | Aquifer Designation: | Secondary Aquifer - A | A11NW (SW) | 0 | 1 | 547166 261272 |
| | _ | rom Rivers or Sea without Defences | | | | |
| | Type: Flood Plain Type: Boundary Accuracy: | Extent of Extreme Flooding from Rivers or Sea without Defences Fluvial Models As Supplied | A12SW (E) | 20 | 2 | 547780 261131 |
| | Extreme Flooding f Type: Flood Plain Type: Boundary Accuracy: | rom Rivers or Sea without Defences Extent of Extreme Flooding from Rivers or Sea without Defences Fluvial Models and Fluvial Events As Supplied | A12SE (E) | 180 | 2 | 547964 261003 |
| | Extreme Flooding f | rom Rivers or Sea without Defences | | | | |
| | Type: Flood Plain Type: Boundary Accuracy: | Extent of Extreme Flooding from Rivers or Sea without Defences Fluvial Models | A16NE (NE) | 246 | 2 | 548140 261941 |
| | Type: | rs or Sea without Defences Extent of Flooding from Rivers or Sea without Defences | (E) | 140 | 2 | 548215 |
| | Flood Plain Type: Boundary Accuracy: | Fluvial Models As Supplied | | | | 261681 |
| | Flooding from Rive Type: Flood Plain Type: Boundary Accuracy: | rs or Sea without Defences Extent of Flooding from Rivers or Sea without Defences Fluvial Models As Sunplied | A12SE (E) | 144 | 2 | 547950 261076 |
| | Areas Benefiting fro | | | | | |
| | None Flood Water Storage | e Areas | | | | |
| | None | | | | | |
| | Flood Defences None | | | | | |
| 75 | OS Water Network Watercourse Form: Watercourse Length | Inland river : 426.3 | A11SE (SE) | 0 | 5 | 547309 261174 |
| | Watercourse Level: Permanent: Watercourse Name: Catchment Name: Primacy: | True | | | | |
| | OS Water Network | | | | | |
| 76 | Watercourse Form: Watercourse Length Watercourse Level: Permanent: Watercourse Name: | : 769.7 On ground surface True | A12NW (NE) | 0 | 5 | 547527 261491 |
| | | Cam Ely Ouse and South Level 1 | | | | |
| | OS Water Network | Lines | | | | |
| 77 | Watercourse Form: Watercourse Length Watercourse Level: Permanent: | : 3.9 Underground True | A12NW (NE) | 0 | 5 | 547524 261488 |
| | Watercourse Name: Catchment Name: Primacy: | First Public Drain Cam Ely Ouse and South Level 1 | | | | |

Order Number: 172033276_1_1 Date: 03-Jul-2018 rpr_ec_datasheet v53.0 A Landmark Information Group Service



| Map ID | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|--|---|------------------------------------|---------|------------------|
| 78 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 7.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: First Public Drain Catchment Name: Cam Ely Ouse and South Level Primacy: 1 | A16SE (NE) | 0 | 5 | 548058 261663 |
| 79 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 166.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 1 | A16SE (NE) | 0 | 5 | 547906 261729 |
| 80 | OS Water Network Lines Watercourse Form: Inland river Watercourse Level: Underground Permanent: True Watercourse Name: First Public Drain Catchment Name: Cam Ely Ouse and South Level Primacy: 1 | A16SE (NE) | 0 | 5 | 548062 261669 |
| 81 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 12.1 Watercourse Level: Underground Permanent: True Watercourse Name: First Public Drain Catchment Name: Cam Ely Ouse and South Level Primacy: 1 | A11SE (SE) | 11 | 5 | 547284 261143 |
| 82 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 5.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: First Public Drain Catchment Name: Cam Ely Ouse and South Level Primacy: 1 | A11SE (SE) | 23 | 5 | 547276 261134 |
| 83 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 448.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: First Public Drain Catchment Name: Cam Ely Ouse and South Level Primacy: 1 | A11NW (SW) | 28 | 5 | 547135 261231 |
| 84 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 212.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2 | A11SE (SE) | 28 | 5 | 547272 261129 |
| 85 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 98.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2 | A12NE (E) | 37 | 5 | 547893 261292 |
| 86 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 386.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2 | A15NW (N) | 42 | 5 | 546984 261921 |



Order Number: 172033276_1_1

Agency & Hydrological

Page 34 of 98

| Map ID | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|--|---|------------------------------------|---------|------------------|
| 87 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 215.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: First Public Drain Catchment Name: Cam Ely Ouse and South Level Primacy: 1 | A16SE (NE) | 45 | 5 | 548091 261718 |
| | OS Water Network Lines | | | | |
| 88 | Watercourse Form: Watercourse Length: 42.3 Watercourse Level: Permanent: Watercourse Name: Catchment Name: Primacy: Inland river V42.3 Not Supplied True Not Supplied Cam Ely Ouse and South Level 2 | A11NW (W) | 51 | 5 | 546903 261353 |
| 89 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 98.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: First Public Drain Catchment Name: Cam Ely Ouse and South Level Primacy: 1 | A11NW (NW) | 52 | 5 | 546910 261394 |
| 90 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 48.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2 | A11NW (NW) | 54 | 5 | 546926 261447 |
| 91 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 69.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2 | A11NW (NW) | 70 | 5 | 546937 261494 |
| 92 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 29.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2 | A15SW (NW) | 103 | 5 | 546949 261577 |
| 93 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 105.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2 | A12NE (E) | 106 | 5 | 547953 261251 |
| 94 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 259.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2 | A12SE (E) | 107 | 5 | 547858 261127 |
| 95 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 78.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2 | A12SE (E) | 107 | 5 | 547893 261206 |



Order Number: 172033276_1_1

| Map ID | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|--|---|------------------------------------|---------|------------------|
| 96 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 4.9 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2 | A12NE (E) | 110 | 5 | 547951 261246 |
| | OS Water Network Lines | | | | |
| 97 | Watercourse Form: Inland river Watercourse Length: 97.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2 | A15SW (NW) | 120 | 5 | 546953 261615 |
| 98 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 16.3 Watercourse Level: Underground Permanent: True Watercourse Name: First Public Drain Catchment Name: Cam Ely Ouse and South Level Primacy: 1 | A10NE (NW) | 139 | 5 | 546832 261454 |
| 99 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 555.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: First Public Drain Catchment Name: Cam Ely Ouse and South Level Primacy: 1 | A10NE (NW) | 155 | 5 | 546819 261463 |
| 100 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 3.3 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2 | A15SW (NW) | 172 | 5 | 546952 261712 |
| 101 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 8.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2 | A15SW (NW) | 174 | 5 | 546952 261715 |
| 102 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 177.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 1 | A12SE (E) | 184 | 5 | 547988 261111 |
| 103 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 10.0 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2 | A12SE (E) | 216 | 5 | 547957 261115 |
| 104 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 21.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2 | A12SE (E) | 218 | 5 | 547966 261118 |



Page 36 of 98

| Map ID | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|---|---|------------------------------------|---------|------------------|
| 105 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 387.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2 | A12NE (E) | 230 | 5 | 548118 261295 |
| 106 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 380.9 Watercourse Level: Underground Permanent: True Watercourse Name: Catchment Name: Cam Ely Ouse and South Level Primacy: 2 | A15NE (N) | 233 | 5 | 547334 262211 |
| 107 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 1.7 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2 | A12SE (E) | 234 | 5 | 547987 261112 |
| 108 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 2.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 1 | A12SE (E) | 235 | 5 | 547987 261110 |
| 109 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 8.1 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 1 | A12SE (E) | 236 | 5 | 547985 261102 |
| 110 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 61.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 1 | A12SE (E) | 241 | 5 | 547962 261045 |
| 111 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 233.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Thirteenth Public Drain Catchment Name: Cam Ely Ouse and South Level Primacy: 2 | A16NW (NE) | 247 | 5 | 547552 262165 |
| 112 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 9.4 Watercourse Level: Underground Permanent: True Watercourse Name: Thirteenth Public Drain Catchment Name: Cam Ely Ouse and South Level Primacy: 2 | A16NW (NE) | 257 | 5 | 547741 262096 |
| 113 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 110.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Catchment Name: Cam Ely Ouse and South Level Primacy: 2 | A16NE (NE) | 258 | 5 | 548105 261945 |



Page 37 of 98

| Map ID | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|---|---|------------------------------------|---------|------------------|
| 114 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 35.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Thirteenth Public Drain Catchment Name: Cam Ely Ouse and South Level Primacy: 2 | A16NW (NE) | 259 | 5 | 547750 262094 |
| | OS Water Network Lines | | | | |
| 115 | Watercourse Form: Inland river Watercourse Length: 349.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Thirteenth Public Drain Catchment Name: Cam Ely Ouse and South Level Primacy: 2 | A16NW (NE) | 259 | 5 | 547784 262083 |
| 116 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 219.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2 | A16NE (NE) | 259 | 5 | 548105 261945 |
| 117 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 326.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: River Cam Catchment Name: Cam Ely Ouse and South Level Primacy: 1 | A12SE (E) | 432 | 5 | 548075 260916 |
| 118 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 227.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2 | A12SE (E) | 448 | 5 | 548179 260995 |
| 119 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 18.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: River Cam Catchment Name: Cam Ely Ouse and South Level Primacy: 1 | A12SE (E) | 448 | 5 | 548179 260995 |
| 120 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 264.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2 | A16NE (NE) | 464 | 5 | 548180 262150 |
| 121 | OS Water Network Lines Watercourse Forn: Inland river Watercourse Length: 30.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2 | A16NE (NE) | 477 | 5 | 548169 262156 |
| 122 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 226.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2 | A15NW (N) | 479 | 5 | 546911 262225 |



Page 38 of 98

| Map ID | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|---|---|------------------------------------|---------|------------------|
| 123 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 138.0 Watercourse Level: Not Supplied Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2 | A8NW (SE) | 519 | 5 | 547826 260789 |
| 124 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 51.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2 | A8NW (SE) | 528 | 5 | 547580 260703 |
| 125 | OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2 | A8NW (SE) | 563 | 5 | 547566 260654 |
| 126 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 34.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2 | A8NE (SE) | 578 | 5 | 547953 260737 |
| 127 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 218.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2 | A14NE (NW) | 580 | 5 | 546763 262179 |
| 128 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 119.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2 | A8NE (SE) | 596 | 5 | 547986 260725 |
| 129 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 502.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2 | A14NE (NW) | 605 | 5 | 546693 262114 |
| 130 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 43.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2 | A8NE (SE) | 621 | 5 | 548177 260771 |
| 131 | OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2 | A8NE (SE) | 628 | 5 | 548103 260729 |



Page 39 of 98

| Map ID | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|---|---|------------------------------------|---------|------------------|
| 132 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 49.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: River Cam Catchment Name: Cam Ely Ouse and South Level Primacy: 1 | A8NE (SE) | 628 | 5 | 548103 260729 |
| 133 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 47.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2 | A8NE (SE) | 630 | 5 | 548115 260732 |
| 134 | OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2 | A14SW (NW) | 650 | 5 | 546459 261827 |
| 135 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 6.5 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2 | A8NE (SE) | 671 | 5 | 548097 260680 |
| 136 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 11.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2 | A8NE (SE) | 674 | 5 | 548103 260679 |
| 137 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 23.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: River Cam Catchment Name: Cam Ely Ouse and South Level Primacy: 1 | A8NE (SE) | 676 | 5 | 548114 260681 |
| 138 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 235.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: River Cam Catchment Name: Cam Ely Ouse and South Level Primacy: 1 | A8NE (SE) | 700 | 5 | 548119 260658 |
| 139 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 11.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2 | A8NE (SE) | 700 | 5 | 548119 260658 |
| 140 | OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2 | A8NE (SE) | 700 | 5 | 548130 260662 |



| Map ID | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|---|---|------------------------------------|---------|------------------|
| 141 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 88.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2 | A14NE (NW) | 756 | 5 | 546545 262162 |
| 142 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 222.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2 | A14NE (NW) | 756 | 5 | 546545 262162 |
| 143 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 87.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2 | A14NW (NW) | 824 | 5 | 546458 262150 |
| 144 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 271.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2 | A14NW (NW) | 824 | 5 | 546458 262150 |
| 145 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 589.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: River Cam Catchment Name: Cam Ely Ouse and South Level Primacy: 1 | A4NW (S) | 891 | 5 | 547545 260211 |
| 146 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 14.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2 | A8SE (SE) | 891 | 5 | 548084 260445 |
| 147 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 29.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2 | A8SE (SE) | 905 | 5 | 548093 260434 |
| 148 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 11.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2 | A8SE (SE) | 931 | 5 | 548111 260411 |
| 149 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 8.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2 | A8SE (SE) | 931 | 5 | 548104 260407 |



Page 41 of 98

| Map ID | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|---|---|------------------------------------|---------|------------------|
| 150 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 54.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2 | A8SE (SE) | 942 | 5 | 548117 260402 |
| | OS Water Network Lines | | | | |
| 151 | Watercourse Form: Inland river Watercourse Length: 32.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2 | A8SE (SE) | 942 | 5 | 548117 260402 |
| 152 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 209.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: River Cam Catchment Name: Cam Ely Ouse and South Level Primacy: 1 | A3NE (S) | 965 | 5 | 547389 260187 |
| 153 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 131.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: River Cam Catchment Name: Cam Ely Ouse and South Level Primacy: 1 | A3NE (S) | 967 | 5 | 547423 260188 |
| 154 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 37.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 1 | A4NW (S) | 969 | 5 | 547545 260211 |
| 155 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 6.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: River Cam Catchment Name: Cam Ely Ouse and South Level Primacy: 1 | A3NE (S) | 972 | 5 | 547416 260184 |
| 156 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 286.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Coldham's Brook Catchment Name: Cam Ely Ouse and South Level Primacy: 1 | A3NE (S) | 975 | 5 | 547412 260179 |
| 157 | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 88.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cam Ely Ouse and South Level Primacy: 2 | A8SE (SE) | 991 | 5 | 548005 260327 |
| 158 | OS Water Network Lines Watercourse Form: Inland river Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Primacy: 2 | A8SE (SE) | 996 | 5 | 548134 260350 |





| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|---|--|---|------------------------------------|---------|--------------------------------------|
| | Historical Landfill S | ites | | | | |
| 159 | Licence Holder: Location: Name: Operator Location: Boundary Accuracy: Provider Reference: First Input Date: Last Input Date: Specified Waste Type: EA Waste Ref: Regis Ref: WRC Ref: | | A16NW (NE) | 333 | 2 | 547652 262216 |
| | BGS Ref: Other Ref: | Not Supplied LS 18 | | | | |
| | Licensed Waste Ma | nagement Facilities (Landfill Boundaries) | | | | |
| 160 | Name: Licence Number: Location: Licence Holder: Authority: Site Category: Max Input Rate: Licence Status: Issued: Positional Accuracy: Boundary Accuracy: | Milton Landfill Epr/Bv4584iu 0 Milton Landfill, Butt Lane, Milton, Cambridge, Cambridgeshire, CB24 6DQ East Waste Limited Environment Agency - Anglian Region, Central Area Waste Landfilling; >10 T/D with Capacity >25,000T Excluding Inert Waste Not Supplied Effective 18th April 2016 Positioned by the supplier As Supplied | A15NW (N) | 496 | 2 | 546862 262193 |
| | Licensed Waste Ma | nagement Facilities (Locations) | | | | |
| 161 | Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference: Positional Accuracy: Licensed Waste Ma Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: | 400057 Cambridge Sewage Treatment Works, Cowley Road, Cambridge, Cambridgeshire, CB4 0AP Anglian Water Services Limited Not Supplied Environment Agency - Anglian Region, Central Area Landfill Gas Engine (<3 mW) Modified 9th April 2013 18th August 2016 Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 10m nagement Facilities (Locations) 101864 Cowley Road, Cambridge, Cambridgeshire, CB4 0AP Anglian Water Services Limited Not Supplied Environment Agency - Anglian Region, Central Area Sewage sludge treatment Modified 17th August 2010 18th August 2016 Not Supplied Not Supplied Not Supplied Not Supplied | A16SW (NE) | 0 | 2 | 547520 261630 547350 261645 |
| | Revoked: Surrendered: IPPC Reference: Positional Accuracy: | Not Supplied Not Supplied Not Supplied Located by supplier to within 10m | | | | |
| | Licensed Waste Ma | nagement Facilities (Locations) | | | | |
| 163 | Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference: Positional Accuracy: | 70215 Veolia Environmental Services, Cowley Road, Cambridge, Cambridgeshire, CB4 0DN Veolia E S Cleanaway (U K) Ltd Not Supplied Environment Agency - Anglian Region, Central Area Special Waste Transfer Stations Surrendered 30th December 1982 7th February 1995 Not Supplied Not Supplied Not Supplied Not Supplied 17th October 2011 Not Supplied Located by supplier to within 100m | A11NE (NE) | 0 | 2 | 547300 261400 |





| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|---|--|---|------------------------------------|---------|------------------|
| 164 | Licensed Waste Ma Licence Number: Location: Operator Name: | nagement Facilities (Locations) 104734 Cambridge Waste Management Centre, Cowley Road, Cambridge, Cambridgeshire, CB4 0DN Veolia E S (U K) Ltd | A11SE (SE) | 73 | 2 | 547369 261125 |
| | Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference: Positional Accuracy: | Not Supplied Environment Agency - Anglian Region, Central Area HCI Waste TS + treatment Issued 24th October 2012 Not Supplied Located by supplier to within 10m | | | | |
| 165 | Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference: | nagement Facilities (Locations) 100141 Land/ Premises At, Cowley Road, Cambridge, Cambridgeshire, CB4 0WZ Mick George Ltd Not Supplied Environment Agency - Anglian Region, Central Area Household, Commercial And Industrial Transfer Stations Modified 13th December 2007 6th February 2017 Not Supplied Located by supplier to within 10m | A15SW (N) | 75 | 2 | 547160 261860 |
| 166 | Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference: | nagement Facilities (Locations) 100636 Longacre Farm, Fen Road, Chesterton, Cambridge, Cambridgeshire, CB4 1TU O' Connor Nelson Not Supplied Environment Agency - Anglian Region, Central Area HCI Waste TS + treatment Issued 18th December 2008 Not Supplied Located by supplier to within 10m | A12NE (E) | 147 | 2 | 548030 261310 |
| 167 | Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference: | nagement Facilities (Locations) 75196 Rentokil, Cambridge Rd, Milton, Cambridgeshire, CB4 6AZ Rentokil Initial Services Ltd Not Supplied Environment Agency - Anglian Region, Central Area Household, Commercial And Industrial Transfer Stations Surrendered 4th October 2006 Not Supplied Located by supplier to within 10m | A15NE (N) | 154 | 2 | 547395 262118 |





| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|--|--|---|------------------------------------|---------|------------------|
| | Licensed Waste Ma | nagement Facilities (Locations) | | | | |
| 168 | Licensed Number: Location: Operator Name: Operator Location: Authority: Site Category: | 100687 The Old Coal Yard, Fen Road, Chesterton, Cambridgeshire, CB4 1TU Joseph Upton & Rhoda Upton Not Supplied Environment Agency - Anglian Region, Central Area HCI Waste TS + treatment | A8NW (SE) | 589 | 2 | 547820 260720 |
| | Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference: | Surrendered 18th December 2008 Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 10m | | | | |
| | Licensed Waste Ma | nagement Facilities (Locations) | | | | |
| 169 | Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: | 75175 32 Cave Industrial Estate, Fen Road, Cambridge, Cambridgeshire, CB4 1UN Cambridge Parts Centre Not Supplied Environment Agency - Anglian Region, Central Area End of Life Vehicles Issued | A8NW (SE) | 592 | 2 | 547621 260654 |
| | Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference: Positional Accuracy: | 24th August 2007 Not Supplied Located by supplier to within 10m | | | | |
| | , | · · · · | | | | |
| 170 | Licence Number: Location: Operator Name: Operator Location: Authority: | nagement Facilities (Locations) 70175 Greengate, Fen Road, Chesterton, Cambridge, Cambridgeshire, CB4 1UN C Hollis Not Supplied Environment Agency - Anglian Region, Central Area | A8NW (SE) | 604 | 2 | 547700 260700 |
| | Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference: Positional Accuracy: | Metal Recycling Sites (Vehicle Dismantlers) Surrendered 20th September 1995 Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied 16th February 2007 Not Supplied Located by supplier to within 100m | | | | |
| | Local Authority Lar Name: | ndfill Coverage South Cambridgeshire District Council - Has supplied landfill data | | 0 | 6 | 546914 261470 |
| | Local Authority Lar Name: | ndfill Coverage Cambridge City Council - Has supplied landfill data | | 0 | 7 | 547166 261272 |
| | Local Authority Lar Name: | ndfill Coverage Cambridgeshire County Council - Has not been able to supply Landfill data | | 0 | 8 | 547166 261272 |
| 171 | Potentially Infilled I Bearing Ref: Use: Date of Mapping: | Land (Non-Water) E Unknown Filled Ground (Pit, quarry etc) 1992 | A12SW (E) | 14 | - | 547541 261147 |
| 172 | Potentially Infilled I Bearing Ref: Use: Date of Mapping: | Land (Non-Water) NE Unknown Filled Ground (Pit, quarry etc) 1992 | A16SE (NE) | 71 | - | 547870 261842 |
| 173 | Potentially Infilled I Bearing Ref: Use: Date of Mapping: | Land (Non-Water) NE Unknown Filled Ground (Pit, quarry etc) 1992 | A16NW (NE) | 77 | - | 547677 261928 |
| 174 | Potentially Infilled I Bearing Ref: Use: Date of Mapping: | | A16NW (NE) | 87 | - | 547590 261978 |





| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|--|---|---|------------------------------------|---------|------------------|
| 175 | Potentially Infilled Bearing Ref: Use: | N | A16NW | 246 | - | 547527 262175 |
| | Date of Mapping: | Unknown Filled Ground (Pit, quarry etc) 1992 | (N) | | | 262175 |
| 176 | Potentially Infilled Bearing Ref: Use: Date of Mapping: | Land (Non-Water) E Unknown Filled Ground (Pit, quarry etc) 1992 | A12SW (E) | 247 | - | 547742 261068 |
| 177 | Potentially Infilled Bearing Ref: Use: Date of Mapping: | Land (Non-Water) E Unknown Filled Ground (Pit, quarry etc) 1992 | A12SW (E) | 261 | - | 547767 261063 |
| 178 | Potentially Infilled Bearing Ref: Use: Date of Mapping: | Land (Non-Water) SW Unknown Filled Ground (Pit, quarry etc) 1992 | A10SE (SW) | 371 | - | 546822 261044 |
| 179 | Potentially Infilled Bearing Ref: Use: Date of Mapping: | Land (Non-Water) SE Unknown Filled Ground (Pit, quarry etc) 1992 | A8NW (SE) | 648 | - | 547588 260570 |
| | Potentially Infilled | Land (Non-Water) | | | | |
| 180 | Bearing Ref: Use: Date of Mapping: | SE Unknown Filled Ground (Pit, quarry etc) 1992 | A8NW (SE) | 737 | - | 547809 260572 |
| | Potentially Infilled | Land (Non-Water) | | | | |
| 181 | Bearing Ref: Use: Date of Mapping: | S Unknown Filled Ground (Pit, quarry etc) 1992 | A7SE (S) | 754 | - | 547477 260416 |
| | Potentially Infilled | Land (Non-Water) | | | | |
| 182 | Bearing Ref: Use: Date of Mapping: | SW Unknown Filled Ground (Pit, quarry etc) 1992 | A6SE (SW) | 772 | - | 546824 260536 |
| | Potentially Infilled | Land (Non-Water) | | | | |
| 183 | Bearing Ref: Use: Date of Mapping: | S Unknown Filled Ground (Pit, quarry etc) 1992 | A7SE (S) | 785 | - | 547497 260389 |
| | Potentially Infilled | Land (Non-Water) | | | | |
| 184 | Bearing Ref: Use: Date of Mapping: | S Unknown Filled Ground (Pit, quarry etc) 1992 | A7SE (S) | 911 | - | 547200 260242 |
| | Potentially Infilled | Land (Non-Water) | | | | |
| 185 | Bearing Ref: Use: Date of Mapping: | S Unknown Filled Ground (Pit, quarry etc) 1992 | A7SW (S) | 919 | - | 547001 260277 |
| | Potentially Infilled | Land (Water) | | | | |
| 186 | Use: Date of Mapping: | Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1959 | A8NW (SE) | 404 | - | 547595 260878 |
| | Potentially Infilled | | | | | |
| 187 | Use: Date of Mapping: | Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1889 | A7SE (S) | 660 | - | 547441 260504 |





| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|---|---|---|------------------------------------|---------|------------------|
| | Registered Landfill | Sites | | | | |
| 188 | Licence Holder: Licence Reference: Site Location: Licence Easting: Licence Northing: Operator Location: Authority: Site Category: Max Input Rate: Waste Source Restrictions: Status: Dated: Preceded By Licence: Superseded By Licence: | East Waste Ltd LS 109 Milton Landfill, Butt Lane, Milton, Cambridge, Cambridgeshire, Cb4 6dg Not Supplied Not Supplied Alpha House, 7D High Street, Fenstanton, HUNTINGDON, Cambridgeshire, PE18 9LQ Environment Agency - Anglian Region, Central Area Landfill Large (Equal to or greater than 75,000 and less than 250,000 tonnes per year) No known restriction on source of waste Record supersededSuperseded 20th December 1992 LS 109 Positioned by the supplier | A15NW (N) | 488 | 2 | 546876 262191 |
| | Registered Waste T | ransfer Sites | | | | |
| 189 | Site Location: Operator Location: Authority: Site Category: Max Input Rate: Waste Source Restrictions: Licence Status: Dated: Preceded By Licence: Superseded By Licence: Positional Accuracy: Boundary Quality: Authorised Waste | Cambridge City Council TS 35 Enterprise Plot No 8, Cowley Road, Cambridge, Cambridgeshire Mandela House, Regent Street, CAMBRIDGE, Cambridgeshire, CB3 1BY Environment Agency - Anglian Region, Central Area Transfer Small (Equal to or greater than 10,000 and less than 25,000 tonnes per year) No known restriction on source of waste Licence lapsed/cancelled/defunct/not applicable/surrenderedCancelled 1st December 1990 Not Given Manually positioned to the address or location Not Supplied Empty Glass Containers Empty Metal Containers Empty Plastic Cont'Rs/Bags Carcinogenic Wastes Medical (Misuse Of Drugs Act) Medical, Surgical, Veterinary Wastes Radioactive Wastes Waste Ex Exp.Proc.Cont.Viable Pathogen | A11NW (NW) | 0 | 2 | 547010 261430 |
| 190 | Registered Waste T Licence Holder: Licence Reference: Site Location: Operator Location: Authority: Site Category: Max Input Rate: Waste Source Restrictions: Licence Status: Dated: Preceded By Licence: Superseded By Licence: Positional Accuracy: Boundary Quality: Authorised Waste | John Henry & Sons | A12NW (E) | 41 | 2 | 547600 261400 |





| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|---|---|---|------------------------------------|---------|------------------|
| 191 | Registered Waste T Licence Holder: Licence Reference: Site Location: | Cleanaway Ltd | A11SE (SE) | 43 | 2 | 547350 261150 |
| | Operator Location: Authority: Site Category: Max Input Rate: Waste Source Restrictions: Licence Status: Dated: | The Drive, Warley, BRENTWOOD, Essex, CM13 3BE Environment Agency - Anglian Region, Central Area Transfer Undefined No known restriction on source of waste Record supersededSuperseded 30th December 1982 Not Given | | | | |
| | Preceded By Licence: Superseded By Licence: | TS 22 | | | | |
| | | Manually positioned to the address or location Not Supplied Aqueous Effluent Waste Asbestos Wastes Interceptor Pit Wastes \$ Oily Waste Special Wastes | | | | |
| | Registered Waste T | reatment or Disposal Sites | | | | |
| 192 | Licence Holder: Licence Reference: Site Location: | Cleanaway Ltd TS 22 Cleanaway Waste Management Centre, Cowley Road, Cambridge, Cambridgeshire, Cb4 4dn | A11SE (SE) | 43 | 2 | 547350 261150 |
| | Operator Location: Authority: Site Category: Max Input Rate: Waste Source Restrictions: Licence Status: | The Drive, Warley, BRENTWOOD, Essex, CM13 3BE Environment Agency - Anglian Region, Central Area Transfer - with treatment Small (Equal to or greater than 10,000 and less than 25,000 tonnes per year) No known restriction on source of waste Operational as far as is knownOperational | | | | |
| | Dated: Preceded By Licence: | 1st November 1992 TS 22 | | | | |
| | Superseded By Licence: Positional Accuracy: Boundary Quality: Authorised Waste | Not Given Manually positioned to the address or location Not Supplied Clinical Drugs Clinical Pharmaceuticals Drummed & Bulk Waste, Solid & Liquid Max.Waste For Transfer | | | | |
| | Prohibited Waste | Max.Waste For Treatment Clinical Wastes Household Waste | | | | |
| | Registered Waste T | reatment or Disposal Sites | | | | |
| 193 | Licence Holder: Licence Reference: Site Location: Operator Location: Authority: Site Category: Max Input Rate: Waste Source Restrictions: | C Hollis Of C Hollis Car Breakers SY/030 Green Gates, Fen Road, Chesterton, Cambridge, Cambridgeshire, Cb4 1un As Site Address Environment Agency - Anglian Region, Central Area Scrapyard Undefined No known restriction on source of waste | A8SW (SE) | 775 | 2 | 547720 260500 |
| | Licence Status: Dated: Preceded By Licence: Superseded By Licence: | Operational as far as is knownOperational 20th September 1995 Not Given | | | | |
| | | Manually positioned to the road within the address or location Not Supplied Vehicles/Parts & Assoc.Integral Liqs Waste N.O.S. | | | | |



Hazardous Substances

| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|---|--|---|------------------------------------|---------|------------------|
| | Control of Major Accident Hazards Sites (COMAH) | | | | | |
| 194 | Name: Location: Reference: Type: Status: Positional Accuracy: | Human Nutritional Research Milton Road, CAMBRIDGE, Cambridgeshire, CB4 1SR Not Supplied Lower Tier Record Ceased To Be Supplied Under COMAH Regulations Manually positioned to the road within the address or location | A14NW (NW) | 724 | 9 | 546444 261940 |

Order Number: 172033276_1_1 Date: 03-Jul-2018 rpr_ec_datasheet v53.0 A Landmark Information Group Service Page 48 of 98





| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|---|--|---|------------------------------------|---------|------------------|
| | BGS 1:625,000 Solid Description: | d Geology Gault Formation And Upper Greensand Formation (Undifferentiated) | A11NW (SW) | 0 | 1 | 547166 261272 |
| | BGS Estimated Soil Source: Soil Sample Type: Arsenic Concentration: Cadmium | Chemistry British Geological Survey, National Geoscience Information Service Rural Soil <15 mg/kg <1.8 mg/kg | A11NW (SW) | 0 | 1 | 547166 261272 |
| | Concentration: Chromium Concentration: Lead Concentration: Nickel Concentration: | 40 - 60 mg/kg <100 mg/kg 15 - 30 mg/kg | | | | |
| | BGS Estimated Soil Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium Concentration: Lead Concentration: Nickel Concentration: | British Geological Survey, National Geoscience Information Service Rural Soil <15 mg/kg <1.8 mg/kg 40 - 60 mg/kg | A11NW (W) | 0 | 1 | 547000 261272 |
| | BGS Estimated Soil Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium Concentration: Lead Concentration: Nickel Concentration: | British Geological Survey, National Geoscience Information Service Rural Soil 15 - 25 mg/kg <1.8 mg/kg 60 - 90 mg/kg | A12SW (E) | 21 | 1 | 547540 261137 |
| | BGS Estimated Soil Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium Concentration: Lead Concentration: Nickel Concentration: | British Geological Survey, National Geoscience Information Service Rural Soil 15 - 25 mg/kg <1.8 mg/kg 60 - 90 mg/kg | A16SW (NE) | 54 | 1 | 547698 261893 |
| | BGS Estimated Soil Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium Concentration: Lead Concentration: Nickel Concentration: | British Geological Survey, National Geoscience Information Service Rural Soil 15 - 25 mg/kg <1.8 mg/kg 60 - 90 mg/kg | A16NW (NE) | 72 | 1 | 547598 261956 |
| | BGS Estimated Soil Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium Concentration: Lead Concentration: Nickel Concentration: | British Geological Survey, National Geoscience Information Service Rural Soil <15 mg/kg <1.8 mg/kg 60 - 90 mg/kg | A12SE (E) | 184 | 1 | 547862 261012 |





| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|---|---|---|------------------------------------|---------|------------------|
| | BGS Estimated Soil | Chemistry | | | | |
| | Source: Soil Sample Type: Arsenic | British Geological Survey, National Geoscience Information Service Rural Soil 15 - 25 mg/kg | A15NW (N) | 247 | 1 | 547000 262019 |
| | Concentration: Cadmium Concentration: | <1.8 mg/kg | | | | |
| | Chromium Concentration: Lead Concentration: | | | | | |
| | Nickel Concentration: | 30 - 45 mg/kg | | | | |
| | BGS Estimated Soil | Chemistry | | | | |
| | Source: Soil Sample Type: Arsenic Concentration: | British Geological Survey, National Geoscience Information Service Rural Soil 15 - 25 mg/kg | A16NW (NE) | 247 | 1 | 547847 262041 |
| | Cadmium Concentration: | <1.8 mg/kg | | | | |
| | Chromium Concentration: | 60 - 90 mg/kg | | | | |
| | Lead Concentration: Nickel Concentration: | <100 mg/kg 30 - 45 mg/kg | | | | |
| | BGS Estimated Soil | Chemistry | | | | |
| | Source: Soil Sample Type: Arsenic | British Geological Survey, National Geoscience Information Service Rural Soil 15 - 25 mg/kg | A16NW (NE) | 251 | 1 | 547684 262113 |
| | Concentration: Cadmium Concentration: | <1.8 mg/kg | | | | |
| | Chromium Concentration: Lead Concentration: | 60 - 90 mg/kg | | | | |
| | Nickel Concentration: | 30 - 45 mg/kg | | | | |
| | BGS Estimated Soil | Chemistry | | | | |
| | Source: Soil Sample Type: Arsenic | British Geological Survey, National Geoscience Information Service Rural Soil 15 - 25 mg/kg | A16NW (NE) | 253 | 1 | 547642 262133 |
| | Concentration: Cadmium Concentration: | <1.8 mg/kg | | | | |
| | Chromium Concentration: Lead Concentration: | 60 - 90 mg/kg | | | | |
| | Nickel Concentration: | 30 - 45 mg/kg | | | | |
| | BGS Estimated Soil | Chemistry | | | | |
| | Source: Soil Sample Type: Arsenic Concentration: | British Geological Survey, National Geoscience Information Service Rural Soil <15 mg/kg | A15NW (N) | 295 | 1 | 546968 261970 |
| | Cadmium Concentration: | <1.8 mg/kg | | | | |
| | Chromium Concentration: | 60 - 90 mg/kg | | | | |
| | Lead Concentration: Nickel Concentration: | <100 mg/kg 30 - 45 mg/kg | | | | |
| | BGS Estimated Soil | Chemistry | | | | |
| | Source: Soil Sample Type: Arsenic | British Geological Survey, National Geoscience Information Service Rural Soil 15 - 25 mg/kg | A12SW (SE) | 295 | 1 | 547552 261000 |
| | Concentration: Cadmium Concentration: | <1.8 mg/kg | | | | |
| | Chromium Concentration: | 60 - 90 mg/kg | | | | |
| | Lead Concentration: Nickel Concentration: | <100 mg/kg 15 - 30 mg/kg | | | | |





| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|---|--|---|------------------------------------|---------|------------------|
| | BGS Estimated Soil Source: Soil Sample Type: Arsenic Concentration: | Chemistry British Geological Survey, National Geoscience Information Service Rural Soil <15 mg/kg | A10NE (NW) | 298 | 1 | 546674 261482 |
| | Cadmium Concentration: Chromium Concentration: | <1.8 mg/kg 60 - 90 mg/kg | | | | |
| | Lead Concentration: Nickel Concentration: | 30 - 45 mg/kg | | | | |
| | BGS Estimated Soil | Chemistry | | | | |
| | Source: Soil Sample Type: Arsenic Concentration: Cadmium | British Geological Survey, National Geoscience Information Service Rural Soil <15 mg/kg <1.8 mg/kg | A10NE (NW) | 302 | 1 | 546675 261500 |
| | Concentration: Chromium Concentration: | 60 - 90 mg/kg | | | | |
| | Lead Concentration: Nickel Concentration: | <100 mg/kg 30 - 45 mg/kg | | | | |
| | BGS Estimated Soil | Chemistry | | | 1 | |
| | Source: Soil Sample Type: Arsenic Concentration: | British Geological Survey, National Geoscience Information Service Rural Soil <15 mg/kg | A12SE (E) | 308 | 1 | 547864 261000 |
| | Cadmium Concentration: Chromium | <1.8 mg/kg 40 - 60 mg/kg | | | | |
| | Concentration: Lead Concentration: Nickel Concentration: | | | | | |
| | | | | | | |
| | Source: Soil Sample Type: Arsenic | British Geological Survey, National Geoscience Information Service Rural Soil <15 mg/kg | A10NE (W) | 369 | 1 | 546603 261489 |
| | Concentration: Cadmium Concentration: Chromium | <1.8 mg/kg 40 - 60 mg/kg | | | | |
| | Concentration: Lead Concentration: Nickel Concentration: | | | | | |
| | BGS Estimated Soil | Ohit | | | | |
| | Source: Soil Sample Type: Arsenic Concentration: | British Geological Survey, National Geoscience Information Service Rural Soil 15 - 25 mg/kg | A8NW (SE) | 407 | 1 | 547574 260852 |
| | Cadmium Concentration: Chromium | <1.8 mg/kg 60 - 90 mg/kg | | | | |
| | Concentration: Lead Concentration: Nickel Concentration: | <100 mg/kg 15 - 30 mg/kg | | | | |
| | BGS Estimated Soil | Chemistry | | | | |
| | Source: Soil Sample Type: Arsenic Concentration: | British Geological Survey, National Geoscience Information Service Rural Soil <15 mg/kg | A10NE (W) | 415 | 1 | 546558 261500 |
| | Cadmium Concentration: | <1.8 mg/kg | | | | |
| | Chromium Concentration: Lead Concentration: Nickel | 60 - 90 mg/kg <100 mg/kg 30 - 45 mg/kg | | | | |
| | Concentration: Lead Concentration: | <100 mg/kg | | | | |





| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR | |
|-----------|---|---|---|------------------------------------|---------|------------------|--|
| | BGS Estimated Soil Chemistry | | | | | | |
| | Source: Soil Sample Type: Arsenic Concentration: | British Geological Survey, National Geoscience Information Service Rural Soil 15 - 25 mg/kg | A8NE (SE) | 432 | 1 | 547923 260876 | |
| | Cadmium Concentration: Chromium | <1.8 mg/kg 60 - 90 mg/kg | | | | | |
| | Concentration: Lead Concentration: Nickel | | | | | | |
| | Concentration: | | | | | | |
| | BGS Estimated Soil | Chemistry | | | | | |
| | Source: Soil Sample Type: Arsenic Concentration: | British Geological Survey, National Geoscience Information Service Rural Soil 15 - 25 mg/kg | A16NE (NE) | 465 | 1 | 547962 262231 | |
| | Cadmium Concentration: | <1.8 mg/kg | | | | | |
| | Chromium Concentration: | 60 - 90 mg/kg | | | | | |
| | Lead Concentration: Nickel Concentration: | <100 mg/kg 30 - 45 mg/kg | | | | | |
| | BGS Estimated Soil | Chemistry | | | | | |
| | Source: Soil Sample Type: Arsenic | British Geological Survey, National Geoscience Information Service Rural Soil 15 - 25 mg/kg | A7NE (SE) | 543 | 1 | 547500 260644 | |
| | Concentration: Cadmium Concentration: | <1.8 mg/kg | | | | | |
| | Chromium Concentration: Lead Concentration: | 60 - 90 mg/kg 100 - 200 mg/kg | | | | | |
| | Nickel Concentration: | 15 - 30 mg/kg | | | | | |
| | BGS Estimated Soil | Chemistry | | | | | |
| | Source: Soil Sample Type: Arsenic | British Geological Survey, National Geoscience Information Service Rural Soil 15 - 25 mg/kg | A8NW (SE) | 548 | 1 | 547575 260676 | |
| | Concentration: Cadmium Concentration: | <1.8 mg/kg | | | | | |
| | Chromium Concentration: Lead Concentration: | 60 - 90 mg/kg | | | | | |
| | Nickel Concentration: | 15 - 30 mg/kg | | | | | |
| | BGS Estimated Soil | Chemistry | | | | | |
| | Source: Soil Sample Type: Arsenic Concentration: | British Geological Survey, National Geoscience Information Service Rural Soil 15 - 25 mg/kg | A7SE (SE) | 681 | 1 | 547506 260500 | |
| | Cadmium Concentration: | <1.8 mg/kg | | | | | |
| | Chromium Concentration: | 60 - 90 mg/kg | | | | | |
| | Lead Concentration: Nickel Concentration: | 100 - 200 mg/kg 15 - 30 mg/kg | | | | | |
| | BGS Estimated Soil | Chemistry | | | | | |
| | Source: Soil Sample Type: Arsenic | British Geological Survey, National Geoscience Information Service Rural Soil <15 mg/kg | A8NW (SE) | 742 | 1 | 547773 260571 | |
| | Concentration: Cadmium Concentration: | <1.8 mg/kg | | | | | |
| | Chromium Concentration: | 20 - 40 mg/kg | | | | | |
| | Lead Concentration: Nickel Concentration: | <100 mg/kg 15 - 30 mg/kg | | | | | |





| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR | | |
|-----------|---|---|---|------------------------------------|---------|------------------|--|--|
| | BGS Estimated Soil Chemistry | | | | | | | |
| | Source: Soil Sample Type: Arsenic Concentration: | British Geological Survey, National Geoscience Information Service Rural Soil <15 mg/kg | A8SW (SE) | 780 | 1 | 547731 260500 | | |
| | Cadmium Concentration: Chromium | <1.8 mg/kg 20 - 40 mg/kg | | | | | | |
| | Concentration: Lead Concentration: Nickel | | | | | | | |
| | Concentration: | | | | | | | |
| | BGS Estimated Soil | Chemistry | | | | | | |
| | Source: Soil Sample Type: Arsenic Concentration: | British Geological Survey, National Geoscience Information Service Rural Soil <15 mg/kg | A8SW (SE) | 806 | 1 | 547775 260500 | | |
| | Cadmium Concentration: | <1.8 mg/kg | | | | | | |
| | Chromium Concentration: | 40 - 60 mg/kg | | | | | | |
| | Lead Concentration: Nickel Concentration: | 100 - 200 mg/kg 15 - 30 mg/kg | | | | | | |
| | BGS Estimated Soil | Chemistry | | | | | | |
| | Source: Soil Sample Type: Arsenic | British Geological Survey, National Geoscience Information Service Rural Soil 15 - 25 mg/kg | A8SE (SE) | 813 | 1 | 547955 260500 | | |
| | Concentration: Cadmium Concentration: | <1.8 mg/kg | | | | | | |
| | Chromium Concentration: | 60 - 90 mg/kg | | | | | | |
| | Lead Concentration: Nickel Concentration: | 100 - 200 mg/kg 15 - 30 mg/kg | | | | | | |
| | BGS Estimated Soil | Chemistry | | | | | | |
| | Source: Soil Sample Type: Arsenic | British Geological Survey, National Geoscience Information Service Rural Soil <15 mg/kg | A10SW (W) | 846 | 1 | 546215 261005 | | |
| | Concentration: Cadmium Concentration: | <1.8 mg/kg | | | | | | |
| | Chromium Concentration: Lead Concentration: | 60 - 90 mg/kg | | | | | | |
| | Nickel Concentration: | 30 - 45 mg/kg | | | | | | |
| | BGS Estimated Soil | Chemistry | | | | | | |
| | Source: Soil Sample Type: Arsenic Concentration: | British Geological Survey, National Geoscience Information Service Rural Soil 15 - 25 mg/kg | A10SW (W) | 848 | 1 | 546215 261000 | | |
| | Cadmium Concentration: | <1.8 mg/kg | | | | | | |
| | Chromium Concentration: | 40 - 60 mg/kg | | | | | | |
| | Lead Concentration: Nickel Concentration: | 100 - 200 mg/kg 15 - 30 mg/kg | | | | | | |
| | BGS Estimated Soil | Chemistry | | | | | | |
| | Source: Soil Sample Type: Arsenic | British Geological Survey, National Geoscience Information Service Rural Soil <15 mg/kg | A7SW (S) | 857 | 1 | 547054 260321 | | |
| | Concentration: Cadmium Concentration: | <1.8 mg/kg | | | | | | |
| | Chromium Concentration: | 20 - 40 mg/kg | | | | | | |
| | Lead Concentration: Nickel Concentration: | 100 - 200 mg/kg 15 - 30 mg/kg | | | | | | |



Page 54 of 98



Order Number: 172033276_1_1

| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|--|--|---|------------------------------------|---------|------------------|
| | BGS Estimated Soil Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium Concentration: Lead Concentration: Nickel Concentration: | British Geological Survey, National Geoscience Information Service Rural Soil <15 mg/kg <1.8 mg/kg 40 - 60 mg/kg | A3NE (S) | 888 | 1 | 547371 260191 |
| 195 | BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy: | Cambridge Railhead Dbs Not Supplied British Geological Survey, National Geoscience Information Service 13600 Rail Depot Active Not Supplied Not Supplied Not Supplied Not Available Quarry (Hard Rock) Crushed Rock Located by supplier to within 10m | A12NW (E) | 55 | 1 | 547712 261324 |
| 196 | BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy: | Chesterton Rail Sidings Not Supplied British Geological Survey, National Geoscience Information Service 246024 Rail Depot Active Not Supplied Not Supplied Not Available ! Crushed Rock Located by supplier to within 10m | A12NW (E) | 75 | 1 | 547790 261260 |
| 196 | BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: | · · · · | A12NW (E) | 75 | 1 | 547790 261260 |
| 197 | BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy: | eral Sites Milton Gravel Pits Not Supplied British Geological Survey, National Geoscience Information Service 168019 Opencast Ceased Not Supplied Not Supplied Quaternary River Terrace Deposits, 2 Sand and Gravel Located by supplier to within 10m | A16SE (NE) | 161 | 1 | 547976 261893 |
| 198 | BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy: | Milton Gravel Pits Not Supplied British Geological Survey, National Geoscience Information Service 168018 Opencast Ceased Not Supplied Not Supplied Quaternary River Terrace Deposits, 2 Sand and Gravel Located by supplier to within 10m | A16NW (NE) | 169 | 1 | 547817 261968 |





Order Number: 172033276_1_1

| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|--|--|---|------------------------------------|---------|------------------|
| 199 | BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy: | eral Sites Milton Gravel Pits Not Supplied British Geological Survey, National Geoscience Information Service 168017 Opencast Ceased Not Supplied Not Supplied Quaternary River Terrace Deposits, 2 Sand and Gravel Located by supplier to within 10m | A16NW (NE) | 183 | 1 | 547613 262069 |
| 200 | BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy: | Chesterton Fen Gravel Pit Not Supplied British Geological Survey, National Geoscience Information Service 245359 Opencast Ceased Not Supplied Not Supplied Quaternary River Terrace Deposits, 1 Sand and Gravel Located by supplier to within 10m | A12SW (E) | 268 | 1 | 547801 261046 |
| 201 | BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy: | Benet Farm Tile Works Not Supplied British Geological Survey, National Geoscience Information Service 145322 Opencast Ceased Not Supplied Not Supplied Cretaceous Gault Formation Common Clay and Shale Located by supplier to within 10m | A16NW (NE) | 282 | 1 | 547569 262195 |
| 202 | BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy: | Westhurst Gravel Pit Not Supplied British Geological Survey, National Geoscience Information Service 145319 Opencast Ceased Not Supplied Not Supplied Quaternary River Terrace Deposits, 2 Sand and Gravel Located by supplier to within 10m | A10SE (SW) | 373 | 1 | 546825 261038 |
| 203 | BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy: | Milton Gravel Pits Not Supplied British Geological Survey, National Geoscience Information Service 168016 Opencast Ceased Not Supplied Not Supplied Quaternary River Terrace Deposits, 2 Sand and Gravel Located by supplier to within 10m | A16NE (NE) | 411 | 1 | 548041 262137 |
| 204 | BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy: | Milton Gravel Pits Not Supplied British Geological Survey, National Geoscience Information Service 168014 Opencast Ceased Not Supplied Not Supplied Quaternary River Terrace Deposits, 2 Sand and Gravel Located by supplier to within 10m | A16NE (NE) | 440 | 1 | 547891 262231 |



Page 56 of 98



| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|--|---|---|------------------------------------|---------|------------------|
| 205 | BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy: | eral Sites Fen Ditton Gravel Pit Not Supplied British Geological Survey, National Geoscience Information Service 145317 Opencast Ceased Not Supplied Not Supplied Quaternary River Terrace Deposits, 2 Sand and Gravel Located by supplier to within 10m | A8SW (SE) | 733 | 1 | 547596 260479 |
| 206 | BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy: | Green End Road Gravel Pit Not Supplied British Geological Survey, National Geoscience Information Service 145305 Opencast Ceased Not Supplied Not Supplied Quaternary River Terrace Deposits, 2 Sand and Gravel Located by supplier to within 10m | A6SE (SW) | 766 | 1 | 546832 260538 |
| 207 | BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy: | cral Sites Chesterton Junction Gravel Pit Not Supplied British Geological Survey, National Geoscience Information Service 245358 Opencast Ceased Not Supplied Not Supplied Not Supplied Quaternary River Terrace Deposits, 1 Sand and Gravel Located by supplier to within 10m | A7SE (S) | 778 | 1 | 547413 260379 |
| 208 | BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy: | Feral Sites Fen Ditton Brick Works Not Supplied British Geological Survey, National Geoscience Information Service 145306 Opencast Ceased Not Supplied Not Supplied Cretaceous Gault Formation Common Clay and Shale Located by supplier to within 10m | A8SE (SE) | 788 | 1 | 547872 260520 |
| 209 | BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy: | Chesterton Junction Gravel Pit Not Supplied British Geological Survey, National Geoscience Information Service 145320 Opencast Ceased Not Supplied Not Supplied Quaternary River Terrace Deposits, 1 Sand and Gravel Located by supplier to within 10m | A7SE (S) | 789 | 1 | 547480 260380 |
| 210 | BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy: | Chesterton Junction Gravel Pit Not Supplied British Geological Survey, National Geoscience Information Service 245357 Opencast Ceased Not Supplied Not Supplied Quaternary River Terrace Deposits, 1 Sand and Gravel Located by supplier to within 10m | A8SW (SE) | 790 | 1 | 547537 260395 |





| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|---|---|---|------------------------------------|---------|------------------|
| | BGS Recorded Mine | | | | | |
| 211 | Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: | Chesterton Gravel Pit Not Supplied British Geological Survey, National Geoscience Information Service 245360 Opencast Ceased Not Supplied Not Supplied Quaternary River Terrace Deposits, 2 Sand and Gravel Located by supplier to within 10m | A7SW (S) | 892 | 1 | 547049 260290 |
| | BGS Measured Urba No data available | an Soil Chemistry | | | | |
| | BGS Urban Soil Che No data available | emistry Averages | | | | |
| | Coal Mining Affecte | d Areas | | | | |
| | In an area that might | not be affected by coal mining | | | | |
| | Non Coal Mining Ar No Hazard | eas of Great Britain | | | | |
| | Hazard Potential: Source: | sible Ground Stability Hazards Very Low British Geological Survey, National Geoscience Information Service | A11NW (SW) | 0 | 1 | 547166 261272 |
| | Potential for Collap Hazard Potential: Source: | sible Ground Stability Hazards No Hazard British Geological Survey, National Geoscience Information Service | A12SE (E) | 184 | 1 | 547862 261012 |
| | Potential for Compr | ressible Ground Stability Hazards | | | | |
| | Hazard Potential: Source: | No Hazard British Geological Survey, National Geoscience Information Service | A11NW (SW) | 0 | 1 | 547166 261272 |
| | Potential for Compr Hazard Potential: Source: | ressible Ground Stability Hazards Moderate British Geological Survey, National Geoscience Information Service | A12SE (E) | 184 | 1 | 547862 261012 |
| | Potential for Ground Hazard Potential: Source: | d Dissolution Stability Hazards No Hazard British Geological Survey, National Geoscience Information Service | A11NW (SW) | 0 | 1 | 547166 261272 |
| | Potential for Landsl Hazard Potential: Source: | lide Ground Stability Hazards Very Low British Geological Survey, National Geoscience Information Service | A11NW (SW) | 0 | 1 | 547166 261272 |
| | Potential for Runnin Hazard Potential: Source: | ng Sand Ground Stability Hazards Very Low British Geological Survey, National Geoscience Information Service | A11NW (SW) | 0 | 1 | 547166 261272 |
| | | ng Sand Ground Stability Hazards No Hazard British Geological Survey, National Geoscience Information Service | A12SW (E) | 21 | 1 | 547540 261137 |
| | | ng Sand Ground Stability Hazards No Hazard British Geological Survey, National Geoscience Information Service | A16SW (NE) | 54 | 1 | 547698 261893 |
| | Potential for Runnin Hazard Potential: Source: | ng Sand Ground Stability Hazards No Hazard British Geological Survey, National Geoscience Information Service | A16NW (NE) | 72 | 1 | 547598 261956 |
| | Potential for Runnin Hazard Potential: Source: | ng Sand Ground Stability Hazards Low British Geological Survey, National Geoscience Information Service | A12SE (E) | 184 | 1 | 547862 261012 |
| | Potential for Runnin Hazard Potential: Source: | ng Sand Ground Stability Hazards No Hazard British Geological Survey, National Geoscience Information Service | A15NW (N) | 247 | 1 | 546968 261970 |
| | Potential for Runnin Hazard Potential: Source: | ng Sand Ground Stability Hazards No Hazard British Geological Survey, National Geoscience Information Service | A16NW (NE) | 247 | 1 | 547847 262041 |
| | Potential for Shrink Hazard Potential: Source: | ing or Swelling Clay Ground Stability Hazards No Hazard British Geological Survey, National Geoscience Information Service | A16SW (NE) | 0 | 1 | 547839 261714 |



Geological

| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|--------------------------------|---|---|------------------------------------|---------|------------------|
| | Potential for Shrink | otential for Shrinking or Swelling Clay Ground Stability Hazards | | | | |
| | Hazard Potential: Source: | Moderate British Geological Survey, National Geoscience Information Service | A11NW (SW) | 0 | 1 | 547166 261272 |
| | Radon Potential - R | adon Potential - Radon Affected Areas | | | | |
| | Affected Area: Source: | The property is in a Lower probability radon area (less than 1% of homes are estimated to be at or above the Action Level). British Geological Survey, National Geoscience Information Service | A11NW (SW) | 0 | 1 | 547166 261272 |
| | Radon Potential - R | adon Protection Measures | | | | |
| | Protection Measure: Source: | No radon protective measures are necessary in the construction of new dwellings or extensions British Geological Survey, National Geoscience Information Service | A11NW (SW) | 0 | 1 | 547166 261272 |



| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|---|---|---|------------------------------------|---------|------------------|
| 212 | Contemporary Trad Name: Location: Classification: Status: | e Directory Entries Decent Cleaning Orwell House, Cowley Road, Cambridge, CB4 0PP Cleaning Services - Domestic Inactive | A11NW (NW) | 0 | - | 547037 261471 |
| | | Automatically positioned to the address | | | | |
| 212 | Name: Location: Classification: Status: Positional Accuracy: | C C L Supplies Unit 3, Orwell Furlong, Cambridge, CB4 0WY Cleaning Materials & Equipment Active Automatically positioned to the address | A11NW (NW) | 0 | - | 547023 261435 |
| 212 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | e Directory Entries Quayside Press 1, Orwell Furlong, Cambridge, CB4 0WY Printers Inactive Automatically positioned to the address | A11NW (NW) | 0 | - | 547034 261466 |
| 212 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | e Directory Entries Quadraproof Ltd 12, Orwell Furlong, Cambridge, CB4 0WY Printers Active Automatically positioned to the address | A11NW (NW) | 0 | - | 547001 261407 |
| 212 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | e Directory Entries Alpina Print 1, Orwell Furlong, Cambridge, CB4 0WY Printers Inactive Automatically positioned to the address | A11NW (NW) | 0 | - | 547034 261466 |
| 212 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | e Directory Entries Electramed 4-5, Orwell Furlong, Cambridge, CB4 0WY Laboratory Equipment, Instruments & Supplies Inactive Automatically positioned to the address | A11NW (NW) | 0 | - | 547022 261449 |
| 212 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | e Directory Entries S T Robotics Orwell House, Cowley Road, Cambridge, CB4 0PP Automation Systems & Equipment Active Automatically positioned to the address | A11NW (NW) | 0 | - | 547023 261435 |
| 212 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | e Directory Entries Air2hire 8, Orwell Furlong, Cambridge, CB4 0WY Air Conditioning Equipment & Systems Inactive Automatically positioned to the address | A11NW (NW) | 0 | - | 547016 261439 |
| 212 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | e Directory Entries Universal Copier Services Orwell House, Cowley Road, Cambridge, Cambridgeshire, CB4 0PP Photocopiers Inactive Manually positioned to the address or location | A11NW (NW) | 0 | - | 547037 261471 |
| 212 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | e Directory Entries Ventana Medical Systems Orwell House, Cowley Road, Cambridge, Cambridgeshire, CB4 0PP Laboratory Equipment, Instruments & Supplies Inactive Manually positioned to the address or location | A11NW (NW) | 0 | - | 547037 261471 |
| 212 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | e Directory Entries Quayside Press Orwell House, Cowley Road, CAMBRIDGE, CB4 0PP Printers Inactive Automatically positioned to the address | A11NW (NW) | 0 | - | 547037 261471 |
| 212 | Contemporary Trad Name: Location: Classification: Status: | e Directory Entries Ovus Ltd Orwell House, Cowley Road, Cambridge, Cambridgeshire, CB4 0PP Electronic Engineers Inactive Manually positioned to the address or location | A11NW (NW) | 0 | - | 547023 261435 |



| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|---|---|---|------------------------------------|---------|------------------|
| | Contemporary Trad | e Directory Entries | | | | |
| 212 | Name: Location: Classification: Status: Positional Accuracy: | Belle Casa Cambridge Ltd Orwell House, Cowley Road, Cambridge, CB4 0PP Cleaning Services - Domestic Inactive Automatically positioned to the address | A11NW (NW) | 0 | - | 547023 261435 |
| | Contemporary Trad | e Directory Entries | | | | |
| 212 | Name: Location: Classification: Status: Positional Accuracy: | Belle Casa Cambridge Ltd Orwell House, Cowley Road, Cambridge, Cambridgeshire, CB4 0PP Cleaning Services - Domestic Active Manually positioned to the address or location | A11NW (NW) | 0 | - | 547023 261435 |
| | Contemporary Trad | e Directory Entries | | | | |
| 213 | Name: Location: Classification: Status: Positional Accuracy: | Minster Insula ion 4a, Cowley Road, Cambridge, CB4 0DL Insulation Materials Inactive Automatically positioned to the address | A15NE (N) | 0 | 1 | 547295 261907 |
| | Contemporary Trad | e Directory Entries | | | | |
| 214 | Name: Location: Classification: Status: Positional Accuracy: | Cowley Road Garage Ltd 72, Cowley Road, Cambridge, CB4 0DN Garage Services Active Automatically positioned to the address | A12NW (NE) | 9 | - | 547560 261458 |
| | Contemporary Trad | e Directory Entries | | | | |
| 214 | Name: Location: Classification: Status: Positional Accuracy: | Portakabin Ltd 69, Cowley Road, Cambridge, CB4 0DN Manufacturers Inactive Automatically positioned to the address | A12NW (NE) | 29 | - | 547534 261431 |
| | Contemporary Trad | | | | | |
| 215 | Name: Location: Classification: Status: | Cleanaway Ltd Cowley Rd, Cambridge, CB4 0DN Waste Disposal Services Inactive Manually positioned to the address or location | A11SE (SE) | 22 | - | 547335 261166 |
| | Contemporary Trad | | | | | |
| 215 | Name: Location: Classification: Status: | Cleanaway Ltd Cowley Rd, Cambridge, CB4 0DN Waste Disposal Services Inactive Manually positioned to the address or location | A11SE (SE) | 22 | - | 547335 261166 |
| | Contemporary Trad | | | | | |
| 215 | Name: Location: Classification: Status: | Veolia Cowley Road, Cambridge, CB4 0DN Recycling Services Active Automatically positioned to the address | A11SE (SE) | 30 | - | 547347 261168 |
| | Contemporary Trad | e Directory Entries | | | | |
| 215 | Name: Location: Classification: Status: | Cleanaway Ltd Cowley Road, Cambridge, CB4 0DN Waste Disposal Services Inactive Automatically positioned to the address | A11SE (SE) | 30 | - | 547346 261167 |
| 216 | Contemporary Trad Name: Location: Classification: | F E I Uk Ltd Merlin Place, Milton Road, Cambridge, CB4 0DP | A11NW (NW) | 26 | - | 547006 261523 |
| | Status: | Scientific Apparatus & Instruments - Manufacturers Inactive | | | | |
| | - | Automatically positioned to the address | | | | |
| 217 | Contemporary Trad Name: Location: Classification: Status: | Vindis Scoda Ltd 59, Cowley Road, Cambridge, CB4 0DN Car Dealers Inactive | A11NE (E) | 30 | - | 547504 261388 |
| | - | Automatically positioned to the address | | | | |
| 217 | Contemporary Trad Name: Location: Classification: Status: | e Directory Entries Vindis Skoda 59, Cowley Road, Cambridge, CB4 0DN Car Customisation & Conversion Specialists Active Automatically positioned to the address | A11NE (E) | 30 | - | 547504 261388 |



| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|---|---|---|------------------------------------|---------|------------------|
| | Contemporary Trad | e Directory Entries | | | | |
| 218 | Name: Location: Classification: Status: Positional Accuracy: | Source Bioscience William James House, Cowley Road, Cambridge, CB4 0WU Laboratories Active Automatically positioned to the address | A11SE (E) | 45 | - | 547394 261208 |
| | Contemporary Trad | e Directory Entries | | | | |
| 218 | Name: Location: Classification: Status: Positional Accuracy: | Allcontrols William James House, Cowley Road, Cambridge, CB4 0WX Waste Processing Machinery Active Automatically positioned to the address | A11SE (E) | 45 | - | 547394 261208 |
| | Contemporary Trad | e Directory Entries | | | | |
| 218 | Name: Location: Classification: Status: Positional Accuracy: | Animal D N A Diagnostics Ltd William James House, Cowley Road, Cambridge, CB4 0WU Laboratories Active Automatically positioned to the address | A11SE (E) | 46 | - | 547394 261208 |
| | Contemporary Trad | e Directory Entries | | | | |
| 218 | Name: Location: Classification: Status: Positional Accuracy: | The Beauty Academy William James House, Cowley Road, Cambridge, CB4 0WU Footwear - Manufacturers and Suppliers Inactive Automatically positioned to the address | A11SE (E) | 46 | - | 547394 261208 |
| | Contemporary Trad | e Directory Entries | | | | |
| 218 | Name: Location: Classification: Status: Positional Accuracy: | Cam-R I Ltd William James House, Cowley Road, Cambridge, CB4 0WX Copying & Duplicating Services Active Automatically positioned to the address | A11SE (E) | 46 | - | 547394 261208 |
| | Contemporary Trad | | | | | |
| 218 | Name: Location: Classification: Status: | Gnapta Ltd William James House, Cowley Road, Cambridge, CB4 0WX Engineers - General Inactive Automatically positioned to the address | A11SE (E) | 46 | - | 547394 261208 |
| | Contemporary Trad | | | | | |
| 218 | Name: Location: Classification: Status: | Buzz Sales & Marketing Ltd William James House, Cowley Road, Cambridge, CB4 0WX Greeting Card Publishers & Wholesalers Inactive Automatically positioned to the address | A11SE (E) | 46 | - | 547394 261208 |
| | Contemporary Trad | e Directory Entries | | | | |
| 218 | Name: Location: Classification: Status: | Sinclair Technologies Ltd William James House, Cowley Road, Cambridge, CB4 0WX Radio Communication Equipment Inactive Automatically positioned to the address | A11SE (E) | 46 | - | 547394 261208 |
| | Contemporary Trad | e Directory Entries | | | | |
| 218 | Name: Location: Classification: Status: Positional Accuracy: | Skalene William James House, Cowley Road, Cambridge, CB4 0WX Manufacturers Inactive Automatically positioned to the address | A11SE (E) | 46 | - | 547394 261208 |
| | Contemporary Trad | e Directory Entries | | | | |
| 219 | Name: Location: Classification: Status: Positional Accuracy: | Speedy Hire Centre 57, Cowley Road, Cambridge, CB4 0DN Lifting Equipment Inactive Automatically positioned to the address | A11NE (E) | 46 | - | 547485 261334 |
| | Contemporary Trad | e Directory Entries | | | | |
| 219 | Name: Location: Classification: Status: Positional Accuracy: | Speedy Lift 57, Cowley Road, Cambridge, CB4 0DN Lifting Equipment Inactive Automatically positioned to the address | A11NE (E) | 46 | - | 547485 261334 |
| | Contemporary Trad | | | | | |
| 219 | Name: Location: Classification: Status: | Eco Service Cowley Rd, Cambridge, CB4 0DN Waste Disposal Services Inactive | A11NE (E) | 80 | - | 547512 261312 |



| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|---|---|---|------------------------------------|---------|------------------|
| | Contemporary Trad | | | | | |
| 219 | Name: Location: Classification: Status: Positional Accuracy: | Veoliaes Cowley Rd, Cambridge, Cambridgeshire, CB4 0DN Waste Disposal Services Inactive Manually positioned to the road within the address or location | A12NW (E) | 80 | - | 547520 261324 |
| | Contemporary Trad | e Directory Entries | | | | |
| 220 | Name: Location: Classification: Status: Positional Accuracy: | Accentbio Ltd St. Johns Innovation Park, Cowley Road, Cambridge, CB4 0WS Laboratories Active Automatically positioned to the address | A15SW (N) | 60 | - | 547149 261815 |
| | Contemporary Trad | e Directory Entries | | | | |
| 220 | Name: Location: Classification: Status: Positional Accuracy: | Li-Cor Biosciences Uk Ltd St. Johns Innovation Park, Cowley Road, Cambridge, CB4 0WS Scientific Apparatus & Instruments - Manufacturers Active Automatically positioned to the address | A15SW (N) | 60 | - | 547149 261815 |
| | Contemporary Trad | e Directory Entries | | | | |
| 220 | Name: Location: Classification: Status: Positional Accuracy: | F T A Europe St. Johns Innovation Park, Cowley Road, Cambridge, CB4 0WS Scientific Apparatus & Instruments - Manufacturers Active Automatically positioned to the address | A15SW (N) | 60 | - | 547149 261815 |
| | Contemporary Trad | e Directory Entries | | | | |
| 220 | Name: Location: Classification: Status: | Igennus St. Johns Innovation Centre, St. Johns Innovation Park, Cowley Road, Cambridge, CB4 0WS Manufacturers Inactive | A15SW (N) | 60 | - | 547149 261815 |
| | | Automatically positioned to the address | | | | |
| 220 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | Amantys St. Johns Innovation Park, Cowley Road, Cambridge, CB4 0WS Electronic Engineers Inactive Automatically positioned to the address | A15SW (N) | 67 | - | 547169 261859 |
| | Contemporary Trad | • | | | | |
| 220 | Name: Location: Classification: Status: | Cambrionix St. Johns Innovation Park, Cowley Road, Cambridge, CB4 0WS Electronic Component Manufacturers & Distributors Active Automatically positioned to the address | A15SW (N) | 67 | - | 547169 261859 |
| | Contemporary Trad | e Directory Entries | | | | |
| 220 | Name: Location: Classification: Status: | Igennus Healthcare Nutrition St. Johns Innovation Centre, St. Johns Innovation Park, Cowley Road, CAMBRIDGE, CB4 0WS Food Products - Manufacturers Inactive | A15SW (N) | 67 | - | 547169 261859 |
| | - | Automatically positioned to the address | | | | |
| 220 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | e Directory Entries Material Harvest St. Johns Innovation Park, Cowley Road, Cambridge, CB4 0WS Chemicals - Distributors & Wholesalers Active Automatically positioned to the address | A15SW (N) | 67 | - | 547169 261859 |
| | Contemporary Trad | e Directory Entries | | | | |
| 220 | Name: Location: Classification: Status: Positional Accuracy: | F T A Europe St. Johns Innovation Park, Cowley Road, Cambridge, CB4 0WS Scientific Apparatus & Instruments - Manufacturers Inactive Automatically positioned to the address | A15SW (N) | 67 | - | 547169 261859 |
| | Contemporary Trad | | | | | |
| 220 | Name: Location: Classification: Status: | 3 G A Ltd 3 G A Ltd St. Johns Innovation Park, Cowley Road, Cambridge, CB4 0WS Sound Equipment Systems Manufacturers Inactive Automatically positioned to the address | A15SW (N) | 67 | - | 547169 261859 |



| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|--|--|---|------------------------------------|---------|------------------|
| | Contemporary Trad | e Directory Entries | | | | |
| 220 | Name: Location: Classification: Status: Positional Accuracy: | Asymptote Within St Johns Innovation Centre St. Johns Innovation Park, Cowley Road, Cambridge, CB4 0WS Scientific Apparatus & Instruments - Manufacturers Inactive Automatically positioned to the address | A15SW (N) | 67 | - | 547169 261859 |
| 220 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | e Directory Entries Ultra Electronics Ltd Vitruim Building, St. Johns Innovation Centre, Cowley Road, CAMBRIDGE, CB4 0WS Electronic Engineers Inactive Automatically positioned to the address | A15SW (N) | 67 | - | 547169 261859 |
| | | | | | | |
| 220 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | Tecmark Ltd St Johns Innovation Centre,Cowley Rd, Cambridge, CB4 0WS Cleaning Materials & Equipment Inactive Manually positioned to the address or location | A15SW (N) | 67 | - | 547168 261858 |
| 220 | Contemporary Trad Name: Location: | Micrologic Design Ltd St. Johns Innovation Centre, Cowley Road, Cambridge, Cambridgeshire, CB4 0WS | A15SW (N) | 67 | - | 547169 261859 |
| | , | Telecommunications Equipment & Systems Inactive Manually positioned to the address or location | | | | |
| 220 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | e Directory Entries Compete St. Johns Innovation Centre, Cowley Rd, Cambridge, CB4 0WS Scientific Apparatus & Instruments - Manufacturers Inactive Manually positioned to the address or location | A15SW (N) | 67 | - | 547168 261858 |
| | Contemporary Trad | | | | | |
| 220 | Name: Location: Classification: Status: | Art V P S St. Johns Innovation Centre, Cowley Rd, Cambridge, Cambridgeshire, CB4 0WS Computer Manufacturers Inactive | A15SW (N) | 67 | - | 547168 261858 |
| | | Manually positioned to the address or location | | | | |
| 220 | Contemporary Trade Name: Location: Classification: Status: Positional Accuracy: | e Directory Entries Isomass St. Johns Innovation Pk,Cowley Rd, Cambridge, Cambridgeshire, CB4 0WS Builders' Merchants Inactive Manually positioned to the address or location | A15SW (N) | 67 | - | 547168 261858 |
| | Contemporary Trade | • | | | | |
| 220 | Name: Location: Classification: Status: | Engineering Unlimited St. Johns Innovation Park, Cowley Road, CAMBRIDGE, CB4 0WS Engineering Services Inactive Automatically positioned to the address | A15SW (N) | 67 | - | 547169 261859 |
| 221 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | e Directory Entries Swedish Orphan International 1, Cambridge Business Park, Cowley Road, Cambridge, CB4 0WZ Pharmaceutical Manufacturers & Distributors Inactive Automatically positioned to the address | A11NW (W) | 63 | - | 546950 261333 |
| | Contemporary Trad | | | | | |
| 222 | Name: Location: Classification: | Veeco Instruments Ltd Trinity House, Cambridge Business Park, Cowley Road, Cambridge, CB4 0WZ Laboratory Equipment, Instruments & Supplies | A11SE (SE) | 66 | - | 547302 261082 |
| | Status: Positional Accuracy: | Inactive Automatically positioned to the address | | | | |
| 222 | Contemporary Trade Name: Location: | Nu-Mega Ingredients Trinity House, Cambridge Business Park, Cowley Road, Cambridge, CB4 | A11SE (SE) | 66 | - | 547302 261082 |
| | Classification: Status: Positional Accuracy: | OWZ Food Products - Manufacturers Inactive Automatically positioned to the address | | | | |



| Contemporary Trade Name: Location: Classification: Status: Positional Accuracy: Contemporary Trade Name: Location: Classification: Status: Positional Accuracy: Contemporary Trade Name: Location: Classification: Classification: Classification: Classification: Classification: | Order Logistics Ltd Trinity House, Cambridge Business Park, Cowley Road, Cambridge, CB4 0WZ Pharmaceutical Manufacturers & Distributors Inactive Automatically positioned to the address e Directory Entries Conductive Inkjet Technology 125, Cowley Road, Cambridge, CB4 0DL Printed Circuit Services Inactive Automatically positioned to the address e Directory Entries F E I (Uk) Ltd Philips House, Cambridge Business Park, Cowley Road, Cambridge, CB4 0HF Scientific Apparatus & Instruments - Manufacturers Inactive Automatically positioned to the address e Directory Entries Philips Business Communication Philips House, Cambridge Business Park, Cowley Road, Cambridge, CB4 | A11SE (SE) A12NW (E) A11SW (SW) | 69 | - | 547302 261082 547618 261359 547105 261205 |
|---|---|--|---|--|--|
| Location: Classification: Status: Positional Accuracy: Contemporary Trade Name: Location: Classification: Status: Positional Accuracy: Contemporary Trade Name: Location: Classification: Status: Positional Accuracy: Contemporary Trade Name: Location: Classification: Status: Contemporary Trade Name: Location: Classification: Classification: Classification: Classification: Status: | Trinity House, Cambridge Business Park, Cowley Road, Cambridge, CB4 0WZ Pharmaceutical Manufacturers & Distributors Inactive Automatically positioned to the address e Directory Entries Conductive Inkjet Technology 125, Cowley Road, Cambridge, CB4 0DL Printed Circuit Services Inactive Automatically positioned to the address e Directory Entries F E I (Uk) Ltd Philips House, Cambridge Business Park, Cowley Road, Cambridge, CB4 0HF Scientific Apparatus & Instruments - Manufacturers Inactive Automatically positioned to the address e Directory Entries Philips Business Communication Philips House, Cambridge Business Park, Cowley Road, Cambridge, CB4 | A12NW (E) A11SW (SW) | 69 | - | 261082 547618 261359 547105 |
| Status: Positional Accuracy: Contemporary Trade Name: Location: Classification: Status: Positional Accuracy: Contemporary Trade Name: Location: Classification: Status: Positional Accuracy: Contemporary Trade Name: Location: Contemporary Trade Name: Location: Classification: Classification: Classification: Contemporary Trade Name: Location: Classification: Classification: Classification: | Pharmaceutical Manufacturers & Distributors Inactive Automatically positioned to the address e Directory Entries Conductive Inkjet Technology 125, Cowley Road, Cambridge, CB4 0DL Printed Circuit Services Inactive Automatically positioned to the address e Directory Entries F E I (Uk) Ltd Philips House, Cambridge Business Park, Cowley Road, Cambridge, CB4 0HF Scientific Apparatus & Instruments - Manufacturers Inactive Automatically positioned to the address e Directory Entries Philips Business Communication Philips Business Communication Philips House, Cambridge Business Park, Cowley Road, Cambridge, CB4 | A11SW (SW) | | - | 261359 547105 |
| Contemporary Trade Name: Location: Classification: Status: Positional Accuracy: Contemporary Trade Name: Location: Classification: Status: Positional Accuracy: Contemporary Trade Name: Location: Classification: Classification: Classification: Classification: Classification: | c Directory Entries Conductive Inkjet Technology 125, Cowley Road, Cambridge, CB4 0DL Printed Circuit Services Inactive Automatically positioned to the address e Directory Entries F E I (Uk) Ltd Philips House, Cambridge Business Park, Cowley Road, Cambridge, CB4 0HF Scientific Apparatus & Instruments - Manufacturers Inactive Automatically positioned to the address e Directory Entries Philips Business Communication Philips House, Cambridge Business Park, Cowley Road, Cambridge, CB4 | A11SW (SW) | | - | 261359 547105 |
| Name: Location: Classification: Status: Positional Accuracy: Contemporary Trade Name: Location: Classification: Status: Positional Accuracy: Contemporary Trade Name: Location: Classification: Classification: Classification: Classification: Classification: Classification: Status: | Conductive Inkjet Technology 125, Cowley Road, Cambridge, CB4 0DL Printed Circuit Services Inactive Automatically positioned to the address e Directory Entries F E I (Uk) Ltd Philips House, Cambridge Business Park, Cowley Road, Cambridge, CB4 0HF Scientific Apparatus & Instruments - Manufacturers Inactive Automatically positioned to the address e Directory Entries Philips Business Communication Philips House, Cambridge Business Park, Cowley Road, Cambridge, CB4 | A11SW (SW) | | - | 261359 547105 |
| Contemporary Trade Name: Location: Classification: Status: Positional Accuracy: Contemporary Trade Name: Location: Classification: Status: | e Directory Entries F E I (Uk) Ltd Philips House, Cambridge Business Park, Cowley Road, Cambridge, CB4 0HF Scientific Apparatus & Instruments - Manufacturers Inactive Automatically positioned to the address e Directory Entries Philips Business Communication Philips House, Cambridge Business Park, Cowley Road, Cambridge, CB4 | (SW) | 70 | - | 1 |
| Name: Location: Classification: Status: Positional Accuracy: Contemporary Trade Name: Location: Classification: Status: | F E I (Uk) Ltd Philips House, Cambridge Business Park, Cowley Road, Cambridge, CB4 0HF Scientific Apparatus & Instruments - Manufacturers Inactive Automatically positioned to the address e Directory Entries Philips Business Communication Philips House, Cambridge Business Park, Cowley Road, Cambridge, CB4 | (SW) | 70 | - | 1 |
| Contemporary Trade Name: Location: Classification: Status: | Philips Business Communication Philips House, Cambridge Business Park, Cowley Road, Cambridge, CB4 | | - | | |
| Name: Location: Classification: Status: | Philips Business Communication Philips House, Cambridge Business Park, Cowley Road, Cambridge, CB4 | | 1 | | |
| Status: | 0HB | A11SW (SW) | 70 | - | 547105 261205 |
| r usiliuriai Accuracy. | Telecommunications Equipment & Systems Inactive Automatically positioned to the address | | | | |
| Contemporary Trade | e Directory Entries | | | | |
| Name: Location: | Phillips Phillips House, Cambridge Business Park, Cowley Road, Cambridge, CB4 0HB | A11SW (SW) | 70 | - | 547105 261205 |
| Status: | Inactive | | | | |
| Contemporary Trade Name: Location: Classification: | e Directory Entries F E I Philips House, Cambridge Business Park, Cowley Road, Cambridge, Cambridgeshire, CB4 0HF Scientific Apparatus & Instruments - Manufacturers | A11SW (SW) | 70 | - | 547105 261205 |
| Status: Positional Accuracy: | Inactive Automatically positioned to the address | | | | |
| | | | | | |
| Name: Location: | Panalytical Philips House, Cambridge Business Park, Cowley Road, Cambridge, Cambridgeshire, CB4 0HA | A11SW (SW) | 70 | - | 547105 261205 |
| Status: | Inactive | | | | |
| Name: Location: Classification: Status: | The 3d Printer People Ltd St. Johns Innovation Park, Cowley Road, Cambridge, CB4 0WS Printing Equipment Manufacturers Active | A15SW (N) | 72 | - | 547101 261761 |
| Contemporary Trade | e Directory Entries | | | | |
| Name: Location: Classification: Status: | Heat Group Supplies 11 Cowley Road, Cambridge, Cambridgeshire, CB4 0DL Heat Treatment - Metals Inactive | A11NE (E) | 74 | - | 547472 261267 |
| | | | | | |
| Name: Location: Classification: Status: | Aggregate Industries Cambridge Road Industrial Estate, Milton, Cambridge, CB24 6AZ Concrete & Mortar Ready Mixed Active | A15NE (N) | 78 | - | 547393 262040 |
| - | | | | | |
| Name: Location: Classification: | Talking TS Cambridge Road Industrial Estate, Milton, Cambridge, CB24 6AZ T-Shirts | A15NE (N) | 110 | - | 547400 262071 |
| LI OSPIC NI OSPIC NI OSPIC NIOSPIC NIOSPIC NIOSPIC NIOS | lassification: tatus: ositional Accuracy: ontemporary Trade ame: ocation: lassification: tatus: | philips House, Cambridge Business Park, Cowley Road, Cambridge, CB4 OHB lassification: Telecommunications Equipment & Systems Inactive ositional Accuracy: Automatically positioned to the address ontemporary Trade Directory Entries ame: F E I ocation: Philips House, Cambridge Business Park, Cowley Road, Cambridge, Cambridgeshire, CB4 OHF lassification: Scientific Apparatus & Instruments - Manufacturers Inactive ositional Accuracy: Automatically positioned to the address ontemporary Trade Directory Entries ame: Panalytical ocation: Philips House, Cambridge Business Park, Cowley Road, Cambridge, Cambridgeshire, CB4 OHA lassification: Philips House, Cambridge Business Park, Cowley Road, Cambridge, Cambridgeshire, CB4 OHA lassification: Philips House, Cambridge Business Park, Cowley Road, Cambridge, Cambridgeshire, CB4 OHA lassification: Accuracy: Automatically positioned to the address ontemporary Trade Directory Entries ame: The 3d Printer People Ltd ocation: St. Johns Innovation Park, Cowley Road, Cambridge, CB4 0WS lassification: Printing Equipment Manufacturers Active ositional Accuracy: Automatically positioned to the address ontemporary Trade Directory Entries ame: Heat Group Supplies ocation: Heat Treatment - Metals lassification: Heat Treatment - Metals lassification: Cambridge Road Industrial Estate, Milton, Cambridge, CB24 6AZ lassification: Cambridge Road Industrial Estate, Milton, Cambridge, CB24 6AZ lassification: Cambridge Road Industrial Estate, Milton, Cambridge, CB24 6AZ lassification: Cambridge Road Industrial Estate, Milton, Cambridge, CB24 6AZ cambridge Road Industrial Estate, Milton, Cambridge, CB24 6AZ lassification: Cambridge Road Industrial Estate, Milton, Cambridge, CB24 6AZ cambrid | cation: Philips House, Cambridge Business Park, Cowley Road, Cambridge, CB4 0HB lassification: Telecommunications Equipment & Systems Inactive contemporary Trade Directory Entries ame: F E I cocation: Philips House, Cambridge Business Park, Cowley Road, Cambridge, Cambridgeshire, CB4 0HF lassification: Scientific Apparatus & Instruments - Manufacturers tatus: Inactive ositional Accuracy: Automatically positioned to the address ontemporary Trade Directory Entries ame: Panalytical man: Panalytical mactive ositional Accuracy: Automatically positioned to the address ontemporary Trade Directory Entries ame: Panalytical mactive ositional Accuracy: Automatically positioned to the address ontemporary Trade Directory Entries ame: Panalytical mactive ositional Accuracy: Automatically positioned to the address ontemporary Trade Directory Entries ame: The 3d Printer People Ltd cocation: St. Johns Innovation Park, Cowley Road, Cambridge, CB4 0WS lassification: Printing Equipment Manufacturers Active ositional Accuracy: Automatically positioned to the address ontemporary Trade Directory Entries ame: Heat Group Supplies cocation: 11 Cowley Road, Cambridge, Cambridgeshire, CB4 0DL lassification: Heat Treatment - Metals lassification: Heat Treatment - Metals lassification: Cambridge Road Industrial Estate, Milton, Cambridge, CB24 6AZ contemporary Trade Directory Entries ame: Aggregate Industries cocation: Cambridge Road Industrial Estate, Milton, Cambridge, CB24 6AZ contemporary Trade Directory Entries ame: Aggregate Industries cocation: Cambridge Road Industrial Estate, Milton, Cambridge, CB24 6AZ (N) A15NE (N) Cambridge Road Industrial Estate, Milton, Cambridge, CB24 6AZ (N) Cambridge Road Industrial Estate, Milton, Cambridge, CB24 6AZ (N) A15NE (N) Cambridge Road Industrial Estate, Milton, Cambridge, CB24 6AZ (N) Cambridge Road Industrial Estate, Milton, Cambridge, CB24 6AZ (N) | ocation: Philips House, Cambridge Business Park, Cowley Road, Cambridge, CB4 0HB lassification: Telecommunications Equipment & Systems Inactive ositional Accuracy: Automatically positioned to the address ontemporary Trade Directory Entries ame: F E I cambridgeshire, CB4 OHF lassification: Scientific Apparatus & Instruments - Manufacturers latus: Inactive ositional Accuracy: Automatically positioned to the address ontemporary Trade Directory Entries ame: Panalytical ocation: Philips House, Cambridge Business Park, Cowley Road, Cambridge, Cambridgeshire, CB4 OHF lassification: Accuracy: Automatically positioned to the address ontemporary Trade Directory Entries ame: Panalytical ocation: Philips House, Cambridge Business Park, Cowley Road, Cambridge, Cambridgeshire, CB4 OHA A11SW 70 (SW) Cambridgeshire, CB4 OHA A21SW Cambridgeshire, CB4 OHA A31SW A41SW A41SSW A4 | ocation: Philips House, Cambridge Business Park, Cowley Road, Cambridge, CB4 OHB lassification: Telecommunications Equipment & Systems Inactive ositional Accuracy: Automatically positioned to the address ontemporary Trade Directory Entries ame: F E I coation: Philips House, Cambridge Business Park, Cowley Road, Cambridge, Cambridgesphire, CB4 OHF lassification: Accuracy: Automatically positioned to the address ontemporary Trade Directory Entries inactive ositional Accuracy: Automatically positioned to the address ontemporary Trade Directory Entries ame: Panalytical Cambridge Business Park, Cowley Road, Cambridge, CB4 OHF (SW) ame: Panalytical Philips House, Cambridge Business Park, Cowley Road, Cambridge, CB4 OHA lassification: ARAy Services Inactive ositional Accuracy: Automatically positioned to the address ontemporary Trade Directory Entries ame: The 3d Printer People Ltd Coation: St. Johns Innovation Park, Cowley Road, Cambridge, CB4 OWS and CB4 OWS a |



| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|---|--|---|------------------------------------|---------|------------------|
| | Contemporary Trad | e Directory Entries | | | | |
| 228 | Name: Location: | Mark Geary Unit 5a Ind rd Cambridge rd Ind Est, Milton, Cambridge, Cambridgeshire, CB4 6AZ | A16NW (NE) | 80 | - | 547679 261930 |
| | Classification: Status: Positional Accuracy: | Car Body Repairs Active Manually positioned within the geographical locality | | | | |
| | Contemporary Trad | | | | | |
| 228 | Name: Location: Classification: Status: | Milton Tyres & Service Unit 1, Cambridge Road Industrial Estate, Milton, Cambridge, CB24 6AZ Garage Services Active | A16NW (NE) | 105 | - | 547661 261964 |
| | | Automatically positioned to the address | | | | |
| 228 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | e Directory Entries Cfe Hydraulics Ltd Cambridge Road Industrial Estate, Milton, Cambridge, CB24 6AZ Hydraulic Engineers Active Automatically positioned to the address | A16NW (NE) | 105 | - | 547686 261954 |
| | Contemporary Trad | e Directory Entries | | | | |
| 228 | Name: Location: Classification: Status: Positional Accuracy: | Milton Commercials Unit 1, Cambridge Road Industrial Estate, Milton, Cambridge, CB24 6AZ Commercial Vehicle Dealers Active Automatically positioned to the address | A16NW (NE) | 114 | - | 547667 261971 |
| | Contemporary Trad | e Directory Entries | | | | |
| 228 | Name: Location: Classification: Status: Positional Accuracy: | Silver Fern Concrete Milton Indust Est, Milton, Cambridge, CB4 4AZ Concrete Products Inactive Manually positioned within the geographical locality | A16NW (NE) | 129 | - | 547712 261969 |
| | Contemporary Trad | | | | | |
| 229 | Name: Location: Classification: Status: | C & R Tyres Unit 2, Cambridge Road Industrial Estate, Milton, Cambridge, CB24 6AZ Mot Testing Centres Inactive Automatically positioned to the address | A15NE (N) | 84 | - | 547450 262030 |
| | Contemporary Trad | | | | | |
| 229 | Name: Location: Classification: Status: | The Silver Fern Trust Ltd Cambridge Rd Ind Est, Milton, Cambridge, Cambridgeshire, CB4 6AZ Concrete Manufacturers & Distributors Inactive Manually positioned within the geographical locality | A15NE (N) | 108 | - | 547418 262065 |
| | Contemporary Trad | e Directory Entries | | | | |
| 229 | Name: Location: Classification: Status: Positional Accuracy: | Cecil Instruments Ltd Cambridge Road Industrial Estate, Milton, Cambridge, CB4 6AZ Scientific Apparatus & Instruments - Manufacturers Inactive Automatically positioned to the address | A15NE (N) | 131 | - | 547455 262080 |
| | Contemporary Trad | e Directory Entries | | | | |
| 229 | Name: Location: Classification: Status: Positional Accuracy: | Cecil Instruments Ltd Cambridge Road Industrial Estate, Milton, Cambridge, CB24 6AZ Scientific Apparatus & Instruments - Manufacturers Active Automatically positioned to the address | A15NE (N) | 131 | - | 547455 262080 |
| | Contemporary Trad | | | | | |
| 230 | Name: Location: | Cambridge Printing Park Unit 10 Printing Park,Cambridge Road Indust Est, Milton, Cambridge, CB4 6AZ | A16NW (NE) | 85 | - | 547520 262002 |
| | Classification: Status: Positional Accuracy: | Printers Inactive Manually positioned to the address or location | | | | |
| | Contemporary Trad | e Directory Entries | | | | |
| 230 | Name: Location: Classification: Status: | Labute Ltd Printing Park, Cambridge Road Industrial Estate, Milton, Cambridge, CB4 6AZ Printers Inactive Automatically positioned to the address | A16NW (NE) | 86 | - | 547520 262003 |



| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|---|---|---|------------------------------------|---------|------------------|
| | Contemporary Trad | e Directory Entries | | | | |
| 230 | Name: Location: | Cambridge Printing Park Printing Park,Cambridge Rd Ind Est, Milton, Cambridge, Cambridgeshire, CB24 6AZ | A16NW (NE) | 96 | - | 547520 262014 |
| | Classification: Status: Positional Accuracy: | Copying & Duplicating Services Inactive Manually positioned within the geographical locality | | | | |
| | Contemporary Trad | | | | | |
| 230 | Name: Location: Classification: Status: | Cambridge Recovery Services Unit 5a,Industrial Rd,Cambridge Rd Ind Est, Milton, Cambridge, CB4 6AZ Car Breakdown & Recovery Services Inactive Manually positioned within the geographical locality | A15NE (NE) | 101 | - | 547485 262034 |
| | Contemporary Trad | | | | | |
| 231 | Name: Location: Classification: | Cambridge Rewinds Ltd Unit 6, Cambridge Road Industrial Estate, Milton, Cambridge, Cambridgeshire CB24 6AZ Electric Motor Sales & Service | A16NW (NE) | 105 | - | 547735 261933 |
| | Status: | Active Automatically positioned to the address | | | | |
| | Contemporary Trad | | | | | |
| 232 | Name: Location: Classification: Status: | Ultra Electronics Ltd St. Johns Innovation Park, Cowley Road, Cambridge, CB4 0WS Electronic Engineers Inactive Automatically positioned to the address | A15SW (N) | 108 | - | 547046 261740 |
| | Contemporary Trad | e Directory Entries | | | | |
| 232 | Name: Location: | Teraview Platinum Building, St. Johns Innovation Park, Cowley Road, Cambridge, CB4 0DS | A15SW (N) | 111 | - | 547044 261742 |
| | Classification: Status: Positional Accuracy: | Medical Equipment Manufacturers Active Automatically positioned to the address | | | | |
| | Contemporary Trad | e Directory Entries | | | | |
| 233 | Name: Location: Classification: Status: Positional Accuracy: | Roxboro Group Plc Cambridge Business Park,Cowley Rd, Cambridge, Cambridgeshire, CB4 0WZ Electronic Component Manufacturers & Distributors Inactive Manually positioned to the road within the address or location | A11SW (S) | 110 | - | 547142 261126 |
| | Contemporary Trad | e Directory Entries | | | | |
| 234 | Name: Location: Classification: Status: | Stage Coach East Cowley Road, Cambridge, CB4 0DN Bus & Coach Operators & Stations Inactive | A11SE (E) | 118 | - | 547466 261184 |
| | | Automatically positioned to the address | | | | |
| 234 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | Stagecoach Cowley Road, Cambridge, CB4 0DN Bus & Coach Operators & Stations Inactive Automatically positioned to the address | A11SE (E) | 118 | - | 547466 261184 |
| | Contemporary Trad | | | | | |
| 234 | Name: Location: Classification: Status: | Stagecoach Cowley Road, Cambridge, CB4 0DN Bus & Coach Operators & Stations Inactive Automatically positioned to the address | A11SE (E) | 118 | - | 547466 261184 |
| | Contemporary Trad | • | | | | |
| 235 | Name: Location: Classification: Status: | Philips Research 101, Science Park, Milton Road, Cambridge, CB4 0FY Laboratories Active | A11NW (NW) | 121 | - | 546901 261535 |
| | - | Automatically positioned to the address | | | | |
| 235 | Contemporary Trad Name: Location: Classification: Status: | e Directory Entries Air 2 Hire 102, Science Park, Milton Road, Cambridge, CB4 0FY Air Conditioning & Refrigeration Contractors Inactive Automatically positioned to the address | A11NW (NW) | 123 | - | 546896 261530 |



| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|---|---|---|------------------------------------|---------|------------------|
| | Contemporary Trad | e Directory Entries | | | | |
| 236 | Name: Location: | Hereaus Noblelight Ltd Unit 163 Cambridge Science Park, Milton Road, Cambridge, Cambridgeshire, CB4 0FQ | A11NW (W) | 130 | - | 546851 261334 |
| | Classification: Status: Positional Accuracy: | Industrial Instrument & Apparatus Manufacturers Active Automatically positioned to the address | | | | |
| | Contemporary Trad | e Directory Entries | | | | |
| 236 | Name: Location: Classification: Status: Positional Accuracy: | Napp Pharmaceuticals Ltd Unit 191 Cambridge Science Park,Milton Road, Cambridge, Cambridgeshire, CB4 0GW Pharmaceutical Manufacturers & Distributors Inactive Automatically positioned to the address | A11NW (W) | 130 | - | 546851 261334 |
| 236 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | e Directory Entries Novus 12, Science Park, Milton Road, Cambridge, CB4 0FQ Scientific Apparatus & Instruments - Manufacturers Inactive Automatically positioned to the address | A10NE (W) | 143 | - | 546836 261334 |
| 236 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | e Directory Entries Thar Instruments 12-14, Science Park, Milton Road, Cambridge, CB4 0FQ Scientific Apparatus & Instruments - Manufacturers Inactive Automatically positioned to the address | A10NE (W) | 143 | - | 546836 261334 |
| 237 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | e Directory Entries Barr-Tech Specialist Cars Ltd 90-92, Cowley Road, Cambridge, CB4 0DL Garage Services Active Automatically positioned to the address | A11SE (SE) | 130 | - | 547440 261127 |
| 237 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | e Directory Entries Cambridge C M O S Sensors Deanland House, 160, Cowley Road, Cambridge, CB4 0DL Electrical Goods Sales, Manufacturers & Wholesalers Active Automatically positioned to the address | A11SE (SE) | 177 | - | 547470 261088 |
| 237 | Contemporary Trad | Datapaq Ltd | A11SE | 177 | - | 547470 |
| | Location: Classification: Status: Positional Accuracy: | Deanland House, 160, Cowley Road, Cambridge, CB4 0GU Temperature Monitoring Systems Manufacturers Inactive Automatically positioned to the address | (SE) | | | 261088 |
| 237 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | e Directory Entries The Cambridge Food Company Limited 156, Cowley Road, Cambridge, CB4 0DL Distribution Services Inactive Automatically positioned to the address | A11SE (SE) | 183 | - | 547494 261111 |
| 238 | Contemporary Trad Name: Location: | | A11SE (SE) | 152 | - | 547315 260997 |
| | Classification: Status: Positional Accuracy: | OWZ Telecommunications Equipment & Systems Active Automatically positioned to the address | | | | |
| | Contemporary Trad | , , , , , , , , , , , , , , , , , , , | | | | |
| 239 | Name: Location: Classification: Status: | Tarmac Ltd Cowley Road, Cambridge, CB4 0DL Sand, Gravel & Other Aggregates Inactive Automatically positioned to the address | A11SE (SE) | 159 | - | 547424 261055 |
| 239 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | e Directory Entries Tarmac Trading Ltd Cowley Road, Cambridge, CB4 0DL Sand, Gravel & Other Aggregates Active Automatically positioned to the address | A11SE (SE) | 159 | - | 547424 261055 |



Page 68 of 98

| 239 | | Details | Reference (Compass Direction) | Distance From Site | Contact | NGR |
|-----|---|---|-------------------------------------|-----------------------|---------|------------------|
| 239 | Contemporary Trad | - | | | | _ |
| | Name: Location: Classification: Status: Positional Accuracy: | Lafarge Aggregates Ltd Cowley Road, Cambridge, CB4 0DL Sand, Gravel & Other Aggregates Inactive Automatically positioned to the address | A11SE (SE) | 159 | - | 547425 261055 |
| | Contemporary Trad | e Directory Entries | | | | |
| 239 | Name: Location: Classification: Status: Positional Accuracy: | Lafarge Readymix Cowley Road, Cambridge, Cambridgeshire, CB4 0DL Concrete & Mortar Ready Mixed Inactive Automatically positioned to the address | A11SE (SE) | 160 | - | 547425 261055 |
| | Contemporary Trad | e Directory Entries | | | | |
| 239 | Name: Location: Classification: Status: Positional Accuracy: | Lafarge Aggregates Ltd Cowley Road, Cambridge, Cambridgeshire, CB4 0DL Sand, Gravel & Other Aggregates Inactive Automatically positioned to the address | A11SE (SE) | 160 | - | 547425 261055 |
| | Contemporary Trad | ** | | | | |
| 239 | Name: Location: Classification: Status: Positional Accuracy: | Lafarge Readymix Cowley Road, Cambridge, Cambridgeshire, CB4 0DL Concrete & Mortar Ready Mixed Inactive Automatically positioned to the address | A11SE (SE) | 160 | - | 547425 261055 |
| | Contemporary Trad | e Directory Entries | | | | |
| 240 | Name: Location: Classification: | Grifols Byron House, Cambridge Business Park, Cowley Road, Cambridge, CB4 0WZ Pharmaceutical Manufacturers & Distributors | A11NW (W) | 165 | - | 546895 261246 |
| | Status: Positional Accuracy: | Active Automatically positioned to the address | | | | |
| | Contemporary Trad | e Directory Entries | | | | |
| 240 | Name: Location: Classification: | Grifols Ltd Byron House, 2, Cambridge Business Park, Cowley Road, Cambridge, CB4 0WZ Pharmaceutical Manufacturers & Distributors | A11NW (W) | 165 | - | 546895 261246 |
| | Status: | Inactive Automatically positioned to the address | | | | |
| | Contemporary Trad | e Directory Entries | | | | |
| 240 | Name: Location: Classification: | Tigenix Ltd Byron House, 2, Cambridge Business Park, Cowley Road, Cambridge, Cambridgeshire, CB4 0WZ Medical Instruments - Manufacturers | A11NW (W) | 165 | - | 546895 261246 |
| | Status: Positional Accuracy: | Inactive Manually positioned to the address or location | | | | |
| | Contemporary Trad | | | | | |
| 241 | Name: Location: Classification: Status: | Trendex Ltd 135, Cowley Road, Cambridge, CB4 0DL Office Furniture & Equipment Inactive Automatically positioned to the address | A12NW (E) | 169 | - | 547576 261250 |
| | Contemporary Trad | e Directory Entries | | | | |
| 241 | Name: Location: Classification: Status: Positional Accuracy: | Abbey Tyres 135, Cowley Road, Cambridge, CB4 0DL Tyre Dealers Active Automatically positioned to the address | A12NW (E) | 169 | - | 547576 261250 |
| | Contemporary Trad | | | | | |
| 242 | Name: Location: | Medical Marketing International Group Bioscience Innovation Centre, Cowley Road, Cambridge, Cambridgeshire, CB4 0DS | A15SW (N) | 169 | - | 547047 261857 |
| | Classification: Status: Positional Accuracy: | Pharmaceutical Manufacturers & Distributors Inactive Automatically positioned to the address | | | | |
| | Contemporary Trad | | | | | |
| 243 | Name: Location: Classification: Status: | Hawkins Miller House, 120, Science Park, Milton Road, CAMBRIDGE, CB4 0FZ Laboratories Active | A10NE (NW) | 182 | - | 546835 261543 |



| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|---|--|---|------------------------------------|---------|------------------|
| | Contemporary Trad | e Directory Entries | | | | |
| 243 | Name: Location: Classification: Status: | Owlstone 127, Science Park, Milton Road, Cambridge, CB4 0GD Laboratory Equipment, Instruments & Supplies Active Automatically positioned to the address | A10NE (NW) | 219 | - | 546791 261543 |
| | Contemporary Trad | e Directory Entries | | | | |
| 244 | Name: Location: | Optisynx Ltd Innovation Centre,Science Pk,Milton Rd, Cambridge, Cambridgeshire, CB4 0EY | A10NE (NW) | 187 | - | 546780 261446 |
| | Classification: Status: Positional Accuracy: | Electrical Engineers Inactive Manually positioned within the geographical locality | | | | |
| | Contemporary Trad | e Directory Entries | | | | |
| 244 | Name: Location: Classification: Status: | Oval Medical Technologies 23, Science Park, Milton Road, Cambridge, CB4 0EY Medical Equipment Manufacturers Active | A10NE (W) | 215 | - | 546747 261421 |
| | | Automatically positioned to the address | | | | |
| 245 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | Andrew Mcculloch Ltd 11, Nuffield Road, Cambridge, CB4 1TF Copying & Duplicating Machines & Supplies Inactive Automatically positioned to the address | A11SW (S) | 204 | - | 547135 261014 |
| | Contemporary Trad | | | | | |
| 245 | Name: Location: Classification: Status: | Andrew Mcculloch 11, Nuffield Road, Cambridge, CB4 1TF Electrical Goods Sales, Manufacturers & Wholesalers Inactive Automatically positioned to the address | A11SW (S) | 204 | - | 547135 261014 |
| | Contemporary Trad | e Directory Entries | | | | |
| 245 | Name: Location: Classification: Status: Positional Accuracy: | Parkside Service Station 11, Nuffield Road, Cambridge, CB4 1TF Garage Services Inactive Automatically positioned to the address | A11SW (S) | 204 | - | 547135 261014 |
| | Contemporary Trad | • | | | | |
| 245 | Name: Location: Classification: Status: | Heraeus Noblelight 3-4, Nuffield Close, Cambridge, CB4 1SS Scientific Apparatus & Instruments - Manufacturers Inactive Automatically positioned to the address | A11SW (S) | 225 | - | 547099 261015 |
| | Contemporary Trad | e Directory Entries | | | | |
| 245 | Name: Location: Classification: Status: Positional Accuracy: | Heraeus Noblelight Analytics Ltd 2-4, Nuffield Close, Cambridge, CB4 1SS Scientific Apparatus & Instruments - Manufacturers Inactive Automatically positioned to the address | A11SW (S) | 240 | - | 547088 261005 |
| | Contemporary Trad | e Directory Entries | | | | |
| 245 | Name: Location: Classification: Status: Positional Accuracy: | S I G Fixings 1, Nuffield Close, Cambridge, CB4 1SS Nuts, Bolts & Fixings Inactive Automatically positioned to the address | A11SW (S) | 253 | - | 547082 260992 |
| | Contemporary Trad | • | | | | |
| 245 | Name: Location: Classification: Status: | Ultra Violet Products Ltd Unit 1, Trinity Hall Farm Industrial Estate, Nuffield Road, Cambridge, CB4 1TG Scientific Apparatus & Instruments - Manufacturers Active Automatically positioned to the address | A11SW (S) | 253 | - | 547082 260992 |
| | Contemporary Trad | | | | | |
| 246 | Name: Location: Classification: Status: | Domainex 162, Science Park, Milton Road, Cambridge, CB4 0GH Laboratories Inactive Automatically positioned to the address | A15SW (NW) | 208 | - | 546852 261620 |



| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|---|--|---|------------------------------------|---------|------------------|
| 247 | Contemporary Trad | e Directory Entries The Milton Brewery Ltd | A15NE | 210 | - | 547499 |
| | Location: Classification: Status: | 111, Cambridge Road, Milton, Cambridge, CB24 6AT Brewers Inactive Automatically positioned to the address | (N) | | | 262147 |
| 247 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | The Milton Brewery 111, Cambridge Road, Milton, Cambridge, CB24 6AT Brewers Inactive Automatically positioned to the address | A15NE (N) | 210 | - | 547499 262147 |
| 247 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | e Directory Entries Camlon 107, Cambridge Road, Milton, CAMBRIDGE, CB4 6AT Distribution Services Inactive Automatically positioned to the address | A15NE (N) | 227 | - | 547500 262165 |
| 247 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | e Directory Entries Deutsche Wagen 107, Cambridge Road, Milton, Cambridge, CB24 6AT Garage Services Inactive Automatically positioned to the address | A15NE (N) | 227 | - | 547500 262165 |
| 247 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | e Directory Entries R Holmes Motorcycles 109, Cambridge Road, Milton, Cambridge, CB24 6AT Garage Services Active Automatically positioned to the address | A15NE (N) | 231 | - | 547512 262164 |
| 248 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | e Directory Entries Butterfly Blinds Norman Industrial Estate, Cambridge Road, Milton, Cambridge, CB24 6AT Blinds, Awnings & Canopies Inactive Automatically positioned to the address | A15NE (N) | 218 | - | 547439 262173 |
| 248 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | Dolphin Environmental Cambridge Road, Milton, Cambridge, CB4 6AT Shredding Equipment & Services Inactive Automatically positioned to the address | A15NE (N) | 218 | - | 547439 262173 |
| 248 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | Gordon Bell 125, Cambridge Road, Milton, Cambridge, CB24 6AT Garage Services Inactive Automatically positioned to the address | A15NE (N) | 218 | - | 547439 262173 |
| 248 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | le Directory Entries Swift Vehicle Solutions 125, Cambridge Road, Milton, Cambridge, CB24 6AT Garage Services Active Automatically positioned to the address | A15NE (N) | 220 | - | 547432 262177 |
| 248 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | e Directory Entries The Glass Co 127-131, Cambridge Road, Milton, Cambridge, CB4 6AT Mirrors & Decorative Glass Inactive Automatically positioned to the address | A15NE (N) | 222 | - | 547414 262183 |
| 248 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | le Directory Entries Next Episode Ltd 135, Cambridge Road, Milton, Cambridge, CB4 6AT Greeting Card Publishers & Wholesalers Inactive Automatically positioned in the proximity of the address | A15NE (N) | 224 | - | 547435 262181 |
| 248 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | U Q G Optics 99-101, Cambridge Road, Milton, Cambridge, CB24 6AT Optical Goods - Manufacturers Active Automatically positioned to the address | A15NE (N) | 237 | - | 547473 262185 |



| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|---|---|---|------------------------------------|---------|------------------|
| 248 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | Morley Bros Ltd 87, Cambridge Road, Milton, Cambridge, CB24 6AT Enamelling Active Automatically positioned to the address | A15NE (N) | 240 | - | 547405 262204 |
| 248 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | Milton Precision Engineering 91-93, Cambridge Road, Milton, Cambridge, CB4 6AT Sheet Metal Work Inactive Automatically positioned to the address | A15NE (N) | 240 | - | 547405 262204 |
| 249 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | e Directory Entries C4 Carbides Plc 9, Nuffield Road, Cambridge, CB4 1TF Tool Design, Manufacturers & Makers Inactive Automatically positioned to the address | A11SW (SW) | 236 | - | 546963 261104 |
| 249 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | e Directory Entries C4 Carbides 9, Nuffield Road, Cambridge, CB4 1TF Tool Design, Manufacturers & Makers Active Automatically positioned to the address | A11SW (SW) | 236 | - | 546963 261104 |
| 249 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | e Directory Entries C4 Carbides Plc 9, Nuffield Road, Cambridge, Cambridgeshire, CB4 1TF Tool Design, Manufacturers & Makers Inactive Automatically positioned to the address | A11SW (SW) | 236 | - | 546963 261104 |
| 249 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | e Directory Entries C 4 Carbides 9, Nuffield Road, Cambridge, CB4 1TF Manufacturers Inactive Automatically positioned to the address | A11SW (SW) | 236 | - | 546963 261104 |
| 249 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | e Directory Entries C4 Carbides Ltd 9, Nuffield Road, CAMBRIDGE, CB4 1TF Manufacturers Inactive Automatically positioned to the address | A11SW (SW) | 236 | - | 546963 261104 |
| 249 | Contemporary Trad Name: Location: Classification: Status: | | A11SW (SW) | 242 | - | 546935 261119 |
| 249 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | e Directory Entries Citi Cleaning Co Nuffield Road, Cambridge, Cambridgeshire, CB4 1TF Commercial Cleaning Services Inactive Manually positioned to the road within the address or location | A11SW (SW) | 265 | - | 546958 261072 |
| 250 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | Byrum Labflex Ltd 6-7, Nuffield Close, Cambridge, Cambridgeshire, CB4 1SS Laboratory Equipment, Instruments & Supplies Inactive Automatically positioned to the address | A11SW (SW) | 238 | - | 547028 261052 |
| 251 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | e Directory Entries Gladwins Body Repair Centre 12, Nuffield Road, Cambridge, CB4 1TF Car Body Repairs Active Automatically positioned to the address | A11SW (S) | 254 | - | 547135 260951 |
| 252 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | Geofox Ltd 140 Cambridge Science Park, Milton Rd, Cambridge, CB4 0GF Computer Manufacturers Inactive Automatically positioned to the address | A14SE (NW) | 255 | - | 546790 261610 |



| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|---|---|---|------------------------------------|---------|------------------|
| | Contemporary Trad | e Directory Entries | | | | |
| 253 | Name: Location: Classification: Status: | Green Cleaning Services Dencora Business Centre,44 Trinity Hall Farm Industrial Estate, Cambridge, Cambridgeshire, CB4 1TG Commercial Cleaning Services Active | A11SW (SW) | 259 | - | 546879 261140 |
| | Positional Accuracy: | Manually positioned within the geographical locality | | | | |
| | Contemporary Trad | e Directory Entries | | | | |
| 253 | Name: Location: Classification: | Graphic Art Trinity Hall Farm Industrial Estate, Nuffield Road, Cambridge, Cambridgeshire CB4 1TG Screen Process Printers | A11SW (SW) | 276 | - | 546873 261123 |
| | Status: | Active | | | | |
| | | Automatically positioned to the address | | | | |
| 253 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | Mark Robinson 1, Robert Davies Court, Nuffield Road, Cambridge, CB4 1TP Engineers - General Inactive Automatically positioned to the address | A11SW (SW) | 287 | - | 546905 261085 |
| | Contemporary Trad | e Directory Entries | | | | |
| 254 | Name: Location: Classification: Status: Positional Accuracy: | F Vindis & Sons Cambridge 383, Milton Road, Cambridge, CB4 1SR Car Dealers Active Automatically positioned to the address | A10SE (W) | 270 | - | 546764 261219 |
| | Contemporary Trad | e Directory Entries | | | | |
| 255 | Name: Location: Classification: Status: Positional Accuracy: | lliffe Print Cambridge Ltd Winship Road, Milton, Cambridge, Cambridgeshire, CB24 6PP Printers Active Automatically positioned to the address | A16NW (NE) | 273 | - | 547660 262147 |
| | | | | | | |
| 256 | Contemporary Trad Name: Location: Classification: | Cambridge Blinds 6 Dencora Business Centre, Nuffield Rd, Cambridge, Cambridgeshire, CB4 1TG Blinds, Awnings & Canopies | A10SE (W) | 277 | - | 546828 261156 |
| | Status: | Inactive Manually positioned to the address or location | | | | |
| | Contemporary Trad | | | | | |
| 256 | Name: Location: Classification: | Atkins Gregory Dencora Business Centre, Trinity Hall Farm Industrial Estate, Nuffield Road, Cambridge, CB4 1TG Commercial Cleaning Services | A10SE (W) | 278 | - | 546828 261156 |
| | Status: Positional Accuracy: | Active Automatically positioned to the address | | | | |
| 050 | Contemporary Trad | • | A | 22.4 | | F 405 - : |
| 256 | Name: Location: Classification: | Card Works Trading Ltd Dencora Business Centre, Trinity Hall Farm Industrial Estate, Nuffield Road, Cambridge, Cambridgeshire, CB4 1TG Greeting Card Publishers & Wholesalers | A10SE (W) | 281 | - | 546824 261155 |
| | Status: | Inactive | | | | |
| | , | Manually positioned to the address or location | | | | |
| 252 | Contemporary Trad | • | A400E | 004 | | F 4000 4 |
| 256 | Name: Location: Classification: | Cardworks Trading Dencora Business Centre, Trinity Hall Farm Ind Est, Nuffield R, Cambridge, Cambridgeshire, CB4 1TG Greeting Card Publishers & Wholesalers | A10SE (W) | 281 | - | 546824 261154 |
| | Status: | Inactive Manually positioned to the address or location | | | | |
| | Contemporary Trad | e Directory Entries | | | | |
| 257 | Name: Location: Classification: Status: | Johnsons The Cleaners Unit 1, Tesco Site, Cambridge Road, Milton, Cambridge, CB24 6AY Dry Cleaners Active | A15NE (N) | 285 | - | 547190 262230 |
| | | Automatically positioned to the address | | | | |
| 258 | Contemporary Trad Name: Location: | e Directory Entries Charles Kendall Freight Ltd 3, Robert Davies Court, Nuffield Road, Cambridge, CB4 1TP | A11SW (SW) | 288 | - | 546912 261079 |
| | Classification: Status: Positional Accuracy: | Freight Forwarders Inactive Automatically positioned to the address | · , | | | |



| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|---|--|---|------------------------------------|---------|------------------|
| 258 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | e Directory Entries Rachel Dormor Ceramics 4, Robert Davies Court, Nuffield Road, Cambridge, Cambridgeshire, CB4 1TP Pottery Manufacturers & Suppliers Inactive Automatically positioned to the address | A11SW (SW) | 289 | - | 546915 261075 |
| 258 | Contemporary Trad Name: Location: Classification: Status: | | A11SW (SW) | 290 | - | 546922 261068 |
| 258 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | e Directory Entries Fidelity Guitars 8 Robert Davies Court, Nuffield Road, Cambridge, CB4 1TP Musical Instrument - Manufacturers Active Automatically positioned to the address | A11SW (SW) | 316 | - | 546905 261048 |
| 258 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | e Directory Entries Saabmaster Garage Services 9 Robert Davies Court, Nuffield Road, Cambridge, CB4 1TP Garage Services Active Automatically positioned to the address | A11SW (SW) | 321 | - | 546902 261045 |
| 258 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | e Directory Entries Norman Harding 10, Robert Davies Court, Nuffield Road, Cambridge, CB4 1TP Printers Inactive Automatically positioned to the address | A11SW (SW) | 331 | - | 546892 261039 |
| 258 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | e Directory Entries Compass 24 12 Robert Davies Court, Nuffield Road, Cambridge, CB4 1TP Commercial Cleaning Services Active Automatically positioned to the address | A11SW (SW) | 332 | - | 546880 261048 |
| 258 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | e Directory Entries Pro Lec Electrical Solutions Ltd 10-11, Robert Davies Court, Nuffield Road, Cambridge, CB4 1TP Electrical Engineers Active Automatically positioned to the address | A11SW (SW) | 332 | - | 546885 261044 |
| 258 | Contemporary Trad Name: Location: Classification: Status: | | A11SW (SW) | 332 | - | 546876 261051 |
| 258 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | e Directory Entries Printing.Com 14-15, Robert Davies Court, Nuffield Road, Cambridge, CB4 1TP Printers Inactive Automatically positioned to the address | A11SW (SW) | 332 | - | 546871 261054 |
| 259 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | e Directory Entries Cambridge Mini Mix Windship Industrial Est, Milton, Cambridge, CB4 4BQ Concrete & Mortar Ready Mixed Inactive Manually positioned within the geographical locality | A16NW (N) | 293 | - | 547519 262228 |
| 260 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | e Directory Entries Twistdx 181, Science Park, Milton Road, Cambridge, CB4 0GJ Scientific Apparatus & Instruments - Manufacturers Inactive Automatically positioned to the address | A14SE (NW) | 295 | - | 546784 261675 |
| 260 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | e Directory Entries Twist D X 181, Science Park, Milton Road, Cambridge, CB4 0GJ Scientific Apparatus & Instruments - Manufacturers Active Automatically positioned to the address | A14SE (NW) | 295 | - | 546784 261675 |



| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|---|--|---|------------------------------------|---------|------------------|
| | Contemporary Trad | e Directory Entries | | | | |
| 260 | Name: Location: Classification: Status: | Akubio 181, Science Park, Milton Road, Cambridge, CB4 0GJ Laboratories Inactive Automatically positioned to the address | A14SE (NW) | 295 | - | 546784 261675 |
| | Contemporary Trad | e Directory Entries | | | | |
| 261 | Name: Location: Classification: Status: Positional Accuracy: | Ridgeons 2 Nuffield Road, Cambridge, Cambridgeshire, CB4 1TF Builders' Merchants Active Automatically positioned to the address | A11SW (SW) | 308 | - | 547005 260982 |
| | Contemporary Trad | e Directory Entries | | | | |
| 262 | Name: Location: Classification: Status: Positional Accuracy: | Printing.Com 15 Robert Davies Court,Nuffield Road, Cambridge, Cambridgeshire, CB4 1TP Printers Active Automatically positioned to the address | A11SW (SW) | 333 | - | 546867 261056 |
| | Contemporary Trad | e Directory Entries | | | | |
| 263 | Name: Location: Classification: Status: Positional Accuracy: | Polatis Ltd 25, Science Park, Milton Road, Cambridge, CB4 0FW Optical Goods - Manufacturers Inactive Automatically positioned to the address | A10NE (W) | 339 | - | 546623 261383 |
| | Contemporary Trad | e Directory Entries | | | | |
| 264 | Name: Location: Classification: Status: | Revive 379-381, Milton Road, Cambridge, CB4 1SR Car Body Repairs Active Automatically positioned to the address | A10SE (W) | 362 | - | 546660 261203 |
| | - | | | | | |
| 264 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | E M G Motorgroup 379-381, Milton Road, Cambridge, CB4 1SR Car Dealers Active Automatically positioned to the address | A10SE (W) | 362 | - | 546660 261203 |
| | - | ·· | | | | |
| 264 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | E Directory Entries E M G Cambridge 379-381, Milton Road, Cambridge, CB4 1SR Car Dealers Inactive Automatically positioned to the address | A10SE (W) | 362 | - | 546660 261203 |
| | Contemporary Trad | e Directory Entries | | | | |
| 264 | Name: Location: Classification: Status: | Rapid Fit 379-381, Milton Road, Cambridge, CB4 1SR Exhaust & Shock Absorber Centres Active Automatically positioned to the address | A10SE (W) | 362 | - | 546660 261203 |
| - | Contemporary Trad | | | | | |
| 265 | Name: Location: Classification: Status: | Invisble 184, Science Park, Milton Road, Cambridge, CB4 0GA Laboratories Inactive Automatically positioned to the address | A14SE (NW) | 381 | - | 546692 261690 |
| 265 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | e Directory Entries Cambridge Biostability 184, Science Park, Milton Road, Cambridge, Cambridgeshire, CB4 0GA Scientific Apparatus & Instruments - Manufacturers Inactive Manually positioned to the address or location | A14SE (NW) | 381 | - | 546692 261690 |
| | - | | | | | |
| 266 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | Quality Assured Services Ltd 191, Science Park, Milton Road, Cambridge, CB4 0GW Commercial Cleaning Services Inactive Automatically positioned to the address | A14SE (NW) | 382 | - | 546818 261893 |
| | - | | | | | |
| 266 | Contemporary Trad Name: Location: Classification: Status: | Mundipharma International Ltd 194 Science Pk,Milton Rd, Cambridge, Cambridgeshire, CB4 0GW Pharmaceutical Manufacturers & Distributors Inactive Manually positioned within the geographical locality | A14SE (NW) | 382 | - | 546818 261893 |



| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|---|---|---|------------------------------------|---------|------------------|
| | Contemporary Trad | e Directory Entries | | | | |
| 267 | Name: Location: Classification: Status: Positional Accuracy: | Pi Photonics 26, Science Park, Milton Road, Cambridge, CB4 0FP Fibre Optics Inactive Automatically positioned to the address | A10NE (W) | 392 | - | 546570 261406 |
| | Contemporary Trad | e Directory Entries | | | | |
| 267 | Name: Location: Classification: Status: Positional Accuracy: | Pi Photonics Ltd 26, Science Park, Milton Road, Cambridge, CB4 0FP Fibre Optics Inactive Automatically positioned to the address | A10NE (W) | 392 | - | 546570 261406 |
| | Contemporary Trad | e Directory Entries | | | | |
| 268 | Name: Location: Classification: Status: | Spotless Cleaning 47 Lovell Road, Cambridge, Cambridgeshire, CB4 2QN Cleaning Services - Domestic Active Automatically positioned to the address | A10SE (W) | 482 | - | 546522 261204 |
| | Contemporary Trad | e Directory Entries | | | | |
| 269 | Name: Location: Classification: Status: Positional Accuracy: | Johnson Matthey 28, Science Park, Milton Road, Cambridge, CB4 0FP Chemical Manufacturers Active Automatically positioned to the address | A10NW (W) | 495 | - | 546471 261469 |
| | Contemporary Trad | e Directory Entries | | | | |
| 270 | Name: Location: | E G Clark The Workshop,Southgate Farm Building,Fen Rd, Chesterton, Cambridge, CB4 1UN | A8NE (SE) | 498 | - | 547872 260810 |
| | Classification: Status: Positional Accuracy: | Car Dealers Inactive Manually positioned to the road within the address or location | | | | |
| | Contemporary Trad | e Directory Entries | | | | |
| 271 | Name: Location: Classification: Status: Positional Accuracy: | Toshiba Research Europe Ltd 208, Science Park, Milton Road, Cambridge, CB4 0GZ Laboratories Inactive Automatically positioned to the address | A14SE (NW) | 505 | - | 546576 261739 |
| | Contemporary Trad | | | | | |
| 272 | Name: Location: Classification: Status: | J M Domestic Cleaning 18d Darrens Farm, Fen Road, Cambridge, CB4 1TU Cleaning Services - Domestic Inactive Automatically positioned to the address | A8NW (SE) | 549 | - | 547812 260760 |
| | Contemporary Trad | e Directory Entries | | | | |
| 273 | Name: Location: Classification: Status: Positional Accuracy: | Celcis Ltd Science Pk,Milton Rd, Cambridge, CB4 0FX Hygiene & Cleansing Services Inactive Manually positioned to the address or location | A10NW (W) | 553 | - | 546418 261506 |
| | Contemporary Trad | e Directory Entries | | | | |
| 274 | Name: Location: Classification: Status: Positional Accuracy: | Camdamp Ltd 11, Kings Hedges Road, Cambridge, CB4 2QF Damp & Dry Rot Control Active Automatically positioned to the address | A10SE (SW) | 559 | - | 546561 261014 |
| | Contemporary Trad | ·· | | | | |
| 275 | Name: Location: Classification: Status: | Alphamosaic 335, Science Park, Milton Road, CAMBRIDGE, CB4 0WN Electronic Component Manufacturers & Distributors Inactive Automatically positioned to the address | A14SW (NW) | 570 | - | 546449 261651 |
| | Contemporary Trad | ·· | | | | |
| 276 | Name: Location: Classification: Status: | Cambridge Dial A Part Unit 32, Cave Industrial Estate, Fen Road, Cambridge, CB4 1UN Garage Services Inactive Automatically positioned to the address | A8NW (SE) | 577 | - | 547608 260663 |



| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|---|---|---|------------------------------------|---------|------------------|
| | Contemporary Trad | e Directory Entries | | | | |
| 276 | Name: Location: Classification: Status: Positional Accuracy: | Cambridge Parts Centre Unit 30-32, Cave Industrial Estate, Fen Road, Cambridge, CB4 1UN Garage Services Active Automatically positioned to the address | A8NW (SE) | 592 | - | 547619 260652 |
| | Contemporary Trad | e Directory Entries | | | | |
| 276 | Name: Location: Classification: | Totally Custome Unit 29, Cave Industrial Estate, Fen Road, Cambridge, Cambridgeshire, CB4 1UN Exhaust System Manufacturers & Wholesalers | A8NW (SE) | 599 | - | 547628 260650 |
| | Status: Positional Accuracy: | Inactive Automatically positioned to the address | | | | |
| | Contemporary Trad | | | | | |
| 277 | Name: Location: Classification: Status: | I Wilson 114, Lovell Road, Cambridge, CB4 2QP Washing Machines - Servicing & Repairs Inactive Automatically positioned to the address | A10NW (W) | 593 | - | 546369 261405 |
| | Contemporary Trad | | | | | |
| 278 | Name: Location: Classification: Status: | Verrinder Motorcare Unit 25, Cave Industrial Estate, Fen Road, Cambridge, CB4 1UN Garage Services Active Automatically positioned to the address | A8NW (SE) | 628 | - | 547652 260631 |
| | Contemporary Trad | | | | | |
| 279 | Name: Location: Classification: Status: | R S Beale 28, Ramsden Square, Cambridge, CB4 2BJ Commercial Cleaning Services Inactive Automatically positioned to the address | A10SW (W) | 636 | - | 546465 261007 |
| | Contemporary Trad | | | | | |
| 280 | Name: Location: Classification: Status: | Mundipharma 194 Science Park, Milton Road, Cambridge, Cambridgeshire, CB4 0AB Pharmaceutical Manufacturers & Distributors Active Manually positioned to the address or location | A14NE (NW) | 648 | - | 546604 262053 |
| | Contemporary Trad | • | | | | |
| 281 | Name: Location: Classification: Status: | Buy Sell Swap Ltd 77, Kings Hedges Road, CAMBRIDGE, CB4 2QD Car Breakers & Dismantlers Inactive Automatically positioned to the address | A10NW (W) | 652 | - | 546325 261259 |
| | Contemporary Trad | e Directory Entries | | | | |
| 281 | Name: Location: Classification: Status: Positional Accuracy: | Carzone Carzone,Kings Hedges Rd, Cambridge, Cambridgeshire, CB4 2WA Car Dealers Inactive Manually positioned to the road within the address or location | A10NW (W) | 654 | - | 546317 261294 |
| | Contemporary Trad | e Directory Entries | | | | |
| 282 | Name: Location: Classification: Status: Positional Accuracy: | Polatis Ltd 332, Science Park, Milton Road, Cambridge, CB4 0WN Telecommunications Equipment & Systems Inactive Automatically positioned to the address | A14SW (NW) | 658 | - | 546368 261687 |
| | Contemporary Trad | | | | | |
| 283 | Name: Location: Classification: Status: Positional Accuracy: | Bob Dean 4, Sunningdale, Fen Road, Cambridge, CB4 1UN Garage Services Inactive Automatically positioned to the address | A8NW (SE) | 660 | - | 547787 260651 |
| | Contemporary Trad | | | | | |
| 283 | Name: Location: Classification: Status: Positional Accuracy: | Silverman'S Office Furniture Fen Road, Cambridge, CB4 1UN Office Furniture & Equipment Active Automatically positioned to the address | A8NW (SE) | 692 | - | 547754 260624 |



| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|---|---|---|------------------------------------|---------|------------------|
| 283 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | e Directory Entries C Silverman Fen Road, Cambridge, CB4 1UN Office Furniture & Equipment Inactive Automatically positioned to the address | A8NW (SE) | 692 | - | 547751 260625 |
| 283 | Contemporary Trad Name: Location: Classification: Status: | | A8NW (SE) | 692 | - | 547751 260625 |
| 284 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | e Directory Entries Blacksmith Unit 15, Cave Industrial Estate, Fen Road, Cambridge, CB4 1UN Blacksmiths & Forgemasters Active Automatically positioned to the address | A8NW (SE) | 663 | - | 547691 260616 |
| 284 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | e Directory Entries F & S Motors Unit 15, Cave Industrial Estate, Fen Road, Cambridge, CB4 1UN Garage Services Inactive Automatically positioned to the address | A8NW (SE) | 665 | - | 547692 260614 |
| 284 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | e Directory Entries G Fallon Unit 15, Cave Industrial Estate, Fen Road, Cambridge, CB4 1UN Breakdown and Recovery Inactive Automatically positioned to the address | A8NW (SE) | 665 | - | 547692 260614 |
| 284 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | le Directory Entries J A Neville Unit 14, Cave Industrial Estate, Fen Road, Cambridge, CB4 1UN Garage Services Active Automatically positioned to the address | A8NW (SE) | 670 | - | 547698 260612 |
| 284 | Contemporary Trad Name: Location: Classification: Status: | ** | A8NW (SE) | 671 | - | 547672 260593 |
| 284 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | e Directory Entries B M Kempton Ltd Unit 11, Cave Industrial Estate, Fen Road, Cambridge, Cambridgeshire, CB4 1UN Car Body Repairs Inactive Manually positioned to the address or location | A8NW (SE) | 671 | - | 547672 260593 |
| 284 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | Goddens Unit 13, Cave Industrial Estate, Fen Road, Cambridge, CB4 1UN Garage Services Inactive Automatically positioned to the address | A8NW (SE) | 675 | - | 547703 260609 |
| 284 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | P Freeman Unit 13,Fen Rd, Cambridge, Cambridgeshire, CB4 1UN Garage Services Inactive Manually positioned to the address or location | A8NW (SE) | 678 | - | 547706 260608 |
| 284 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | Joe'S Garage Unit 7, Cave Industrial Estate, Fen Road, Cambridge, CB4 1UN Garage Services Inactive Automatically positioned to the address | A8NW (SE) | 692 | - | 547690 260579 |



| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|---|--|---|------------------------------------|---------|------------------|
| 284 | Contemporary Trad Name: Location: Classification: Status: | e Directory Entries Huntingdales Blast Cleaners Unit 2/3, Cave Industrial Estate, Fen Road, Cambridge, CB4 1UN Blast Cleaning Inactive | A8NW (SE) | 705 | - | 547731 260593 |
| | | Automatically positioned to the address | | | | |
| 284 | Name: Location: Classification: Status: | Jagutek Unit 4/5, Cave Industrial Estate, Fen Road, Cambridge, CB4 1UN Garage Services Inactive Automatically positioned to the address | A8NW (SE) | 709 | - | 547704 260569 |
| | Contemporary Trad | ** | | | | |
| 284 | Name: Location: Classification: Status: | Cambridge Tool Repairs Unit 4/5, Cave Industrial Estate, Fen Road, Cambridge, Cambridgeshire, CB4 1UN Tool Sharpening, Repairing & Servicing Inactive | A8NW (SE) | 709 | - | 547704 260569 |
| | Positional Accuracy: | Manually positioned to the address or location | | | | |
| 284 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | e Directory Entries Bob Dean Unit 4/5, Cave Industrial Estate, Fen Road, Cambridge, Cambridgeshire, CB4 1UN Garage Services Inactive Manually positioned to the address or location | A8NW (SE) | 709 | - | 547704 260569 |
| | Contemporary Trad | • | | | | |
| 284 | Name: Location: Classification: Status: | G & A Autocare Unit 4,Cave Ind Est,Fen Rd, Cambridge, Cambridgeshire, CB4 1UN Garage Services Inactive Manually positioned to the address or location | A8NW (SE) | 709 | - | 547704 260568 |
| | Contemporary Trad | e Directory Entries | | | | |
| 285 | Name: Location: Classification: Status: Positional Accuracy: | L & A Autos Fen Rd, Cambridge, Cambridgeshire, CB4 1UN Garage Services Inactive Manually positioned within the geographical locality | A8NW (SE) | 686 | - | 547633 260551 |
| | Contemporary Trad | , | | | | |
| 286 | Name: Location: Classification: Status: | Flex Enable 296 Science Park,Milton Road, Cambridge, Cambridgeshire, CB4 0WD Electronic Component Manufacturers & Distributors Active Manually positioned within the geographical locality | A14SW (NW) | 697 | - | 546432 261871 |
| | 1 | | | | | |
| 286 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | Amgen Ltd 240, Science Park, Milton Road, Cambridge, CB4 0WD Pharmaceutical Manufacturers & Distributors Inactive Automatically positioned to the address | A14SW (NW) | 699 | - | 546431 261872 |
| | Contemporary Trad | | | | | |
| 287 | Name: Location: Classification: Status: | Organon Laboratories Ltd 330, Science Park, Milton Road, Cambridge, CB4 0WN Chemists' & Pharmacists' Suppliers & Wholesalers Inactive Manually positioned to the address or location | A14SW (NW) | 713 | - | 546322 261718 |
| | Contemporary Trad | | | | | |
| 287 | Name: Location: Classification: Status: | Abcam Plc 330, Science Park, Milton Road, Cambridge, CB4 0WN Laboratories Active Automatically positioned to the address | A14SW (NW) | 717 | - | 546318 261719 |
| | Contemporary Trad | | | | | |
| 287 | Name: Location: Classification: Status: | Abcam Unit 330 Cambridge Science Park, Cambridge, Cambridgeshire, CB4 0FL Chemicals - Distributors & Wholesalers Inactive Manually positioned to the address or location | A14SW (NW) | 717 | - | 546318 261719 |



| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|---|---|---|------------------------------------|---------|------------------|
| 288 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | Midsummer Energy Ltd Fen House, Fen Road, Cambridge, CB4 1UN Electricity Generating & Distributing Equipment Active Automatically positioned to the address | A8NW (SE) | 729 | - | 547731 260563 |
| 289 | Contemporary Trad Name: Location: Classification: Status: | * | A14SW (NW) | 733 | - | 546366 261832 |
| 290 | Contemporary Trad Name: Location: Classification: Status: | ·· | A14NW (NW) | 736 | - | 546465 261996 |
| 291 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | e Directory Entries S M P Staircases Ltd Unit 5, The Cottage, Fen Road, Cambridge, CB4 1UN Staircase, Balustrade & Handrail Manufacturers Active Automatically positioned to the address | A8SW (SE) | 745 | - | 547687 260514 |
| 291 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | e Directory Entries Chesterton Auto Repair Services Fen Road, Cambridge, CB4 1UN Garage Services Inactive Automatically positioned to the address | A8SW (SE) | 751 | - | 547708 260520 |
| 291 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | Fast Fix Motors Unit 2, The Cottage, Fen Road, Cambridge, CB4 1UN Garage Services Active Automatically positioned to the address | A8SW (SE) | 752 | - | 547689 260507 |
| 292 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | le Directory Entries Total Care Cleaning 5, St. Kilda Avenue, Cambridge, CB4 2PN Commercial Cleaning Services Active Automatically positioned to the address | A10NW (W) | 756 | - | 546207 261358 |
| 293 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | Able Cleaning Services 23, Woodhouse Way, Cambridge, CB4 2NH Cleaning Services - Commercial Inactive Automatically positioned to the address | A10NW (W) | 758 | - | 546210 261302 |
| 294 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | le Directory Entries Shire Human Genetic Therapies 296, Science Park, Milton Road, Cambridge, Cambridgeshire, CB4 0WD Pharmaceutical Manufacturers & Distributors Inactive Manually positioned to the address or location | A14NW (NW) | 809 | - | 546355 261958 |
| 295 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | Desklene Cleaning Services 95, Cam Causeway, Cambridge, CB4 1TL Commercial Cleaning Services Inactive Automatically positioned to the address | A7SW (S) | 811 | - | 547061 260371 |
| 296 | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy: | Diagnostics For The Real World Ltd 322 Cambridge Science Pk,Milton Rd, Cambridge, Cambridgeshire, CB4 0WG Manufacturers Inactive Manually positioned to the address or location | A14SW (NW) | 816 | - | 546222 261748 |



| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|--|--|---|------------------------------------|---------|------------------|
| | Contemporary Trade Directory Entries | | | | | |
| 297 | Name: Location: Classification: Status: Positional Accuracy: | Kore Technology Ltd 291, Science Park, Milton Road, Cambridge, CB4 0WF Scientific Apparatus & Instruments - Manufacturers Inactive Automatically positioned to the address | A14SW (NW) | 835 | - | 546274 261878 |
| | Contemporary Trad | e Directory Entries | | | | |
| 298 | Name: Location: Classification: Status: | M Lomas & Son 2, Long Reach Road, Cambridge, CB4 1UH Car Body Repairs Inactive Automatically positioned to the address | A7SE (S) | 856 | - | 547366 260294 |
| | Contemporary Trad | e Directory Entries | | | | |
| 299 | Name: Location: Classification: Status: Positional Accuracy: | Newmarket Domestic Appliances 155, Kendal Way, Cambridge, CB4 1LS Domestic Appliances - Servicing, Repairs & Parts Inactive Automatically positioned to the address | A6NE (SW) | 878 | - | 546623 260557 |
| | Contemporary Trad | e Directory Entries | | | | |
| 299 | Name: Location: Classification: Status: Positional Accuracy: | B A S Domestic Appliance 155, Kendal Way, Cambridge, CB4 1LS Washing Machines - Servicing & Repairs Active Automatically positioned to the address | A6NE (SW) | 878 | - | 546623 260557 |
| | Contemporary Trad | e Directory Entries | | | | |
| 300 | Name: Location: Classification: Status: Positional Accuracy: | Domantis Ltd 315, Science Park, Milton Road, Cambridge, Cambridgeshire, CB4 0WG Pharmaceutical Manufacturers & Distributors Inactive Automatically positioned to the address | A13SE (W) | 885 | - | 546125 261692 |
| | Contemporary Trad | e Directory Entries | | | | |
| 301 | Name: Location: Classification: Status: | Stable Cars Unit 1, Stable Industrial Estate, 70, Fen Road, Cambridge, CB4 1TU Car Dealers Inactive Automatically positioned in the proximity of the address | A7SE (S) | 894 | - | 547507 260279 |
| | Contemporary Trad | | | | | |
| 302 | Name: Location: Classification: Status: | Astex Therapeutics Ltd 436, Science Park, Milton Road, Cambridge, CB4 0QA Laboratories Inactive Automatically positioned to the address | A14NW (NW) | 918 | - | 546246 261991 |
| | Contemporary Trad | e Directory Entries | | | | |
| 303 | Name: Location: Classification: Status: Positional Accuracy: | S & N Cleaning 176, Kendal Way, Cambridge, CB4 1LU Cleaning Services - Domestic Inactive Automatically positioned to the address | A6SE (SW) | 920 | - | 546673 260466 |
| | Contemporary Trad | e Directory Entries | | | | |
| 304 | Name: Location: Classification: Status: Positional Accuracy: | Foto Inside 9, Moore Close, Cambridge, Cambridgeshire, CB4 1ZP Photographic Processors Inactive Automatically positioned to the address | A6NW (SW) | 986 | - | 546182 260800 |
| | Fuel Station Entries | 3 | | | | |
| 305 | Name: Location: Brand: Premises Type: Status: Positional Accuracy: | Tesco Milton Cambridge Road , Milton Cambridge Road Industrial Estate, Cambridge, Cambridgeshire, CB24 6AY TESCO Hypermarket Open Manually positioned to the address or location | A15NE (N) | 217 | - | 547339 262193 |
| | Points of Interest - | Commercial Services | | | | |
| 306 | Name: Location: Category: Class Code: Positional Accuracy: | Crg (Cambridge) Ltd 72 Cowley Road, Cambridge, CB4 0DN Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location | A12NW (NE) | 9 | 10 | 547560 261458 |



| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|--|---|---|------------------------------------|---------|------------------|
| | Points of Interest - | Commercial Services | | | | |
| 306 | Name: Location: Category: Class Code: Positional Accuracy: | Cowley Road Garage Ltd 72 Cowley Road, Cambridge, CB4 0DN Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location | A12NW (NE) | 9 | 10 | 547560 261458 |
| | Points of Interest - | Commercial Services | | | | |
| 306 | Name: Location: Category: Class Code: Positional Accuracy: | Cowley Road Garage 72 Cowley Road, Cambridge, CB4 0DN Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location | A12NW (NE) | 9 | 10 | 547560 261458 |
| | Points of Interest - | Commercial Services | | | | |
| 307 | Name: Location: Category: Class Code: Positional Accuracy: | Veolia Environmental Services Cowley Road, Cambridge, CB4 0DN Recycling Services Recycling, Reclamation and Disposal Positioned to address or location | A11SE (SE) | 30 | 10 | 547347 261168 |
| | Points of Interest - | Commercial Services | | | | |
| 308 | Name: Location: Category: Class Code: Positional Accuracy: | C & R Tyres Unit 2 Industrial Road, Cambridge Road Industrial Estate, Milton, Cambridge, CB4 6AZ Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location | A15NE (N) | 84 | 10 | 547450 262030 |
| | - | Commercial Services | | | | |
| 308 | Name: Location: Category: Class Code: | C & R Tyres & Exhausts Unit 2, Cambridge Road Industrial Estate, Milton, Cambridge, CB24 6AZ Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location | A15NE (N) | 84 | 10 | 547450 262030 |
| | - | Commercial Services | | | | |
| 309 | Name: Location: Category: Class Code: | Milton Tyres & Service Unit 1, Cambridge Road Industrial Estate, Milton, Cambridge, CB24 6AZ Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location | A16NW (NE) | 113 | 10 | 547667 261971 |
| | - | Commercial Services | | | | |
| 309 | Name: Location: Category: Class Code: | M Geary 5a Industrial Road, Cambridge Road Industrial Estate, Milton, Cambridge, CB24 6AY Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location | A16NW (NE) | 113 | 10 | 547697 261958 |
| | - | Commercial Services | | | | |
| 310 | Name: Location: Category: Class Code: Positional Accuracy: | Barr-tech Specialist Cars Ltd 90-92 Cowley Road, Cambridge, CB4 0DL Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location | A11SE (SE) | 128 | 10 | 547441 261131 |
| | Points of Interest - | Commercial Services | | | | |
| 310 | Name: Location: Category: Class Code: Positional Accuracy: | Barr-Tech Specialist Cars 91 Cowley Road, Cambridge, CB4 0DL Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location | A11SE (SE) | 128 | 10 | 547441 261132 |
| | - | Commercial Services | | | | |
| 311 | Name: Location: Category: Class Code: Positional Accuracy: | Lsuk Cambridge Business Pk, Cowley Rd, Cambridge, Cambridgeshire, CB4 0WZ Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location | A11SW (W) | 129 | 10 | 546993 261216 |
| | , | Commercial Services | | | | |
| 312 | Name: Location: Category: Class Code: | A Z Car Care 11 Nuffield Road, Cambridge, CB4 1TF Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location | A11SW (S) | 204 | 10 | 547135 261014 |



| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|----------------------------|---|---|------------------------------------|---------|------------------|
| 312 | Category: Repair and Servi | Station Cambridge, CB4 1TF cing esting and Servicing | A11SW (S) | 204 | 10 | 547135 261014 |
| 312 | Category: Repair and Servi | Station , Cambridge, CB4 1TF cing esting and Servicing | A11SW (S) | 204 | 10 | 547135 261014 |
| 312 | Category: Repair and Servi | , Cambridge, CB4 1TF cing esting and Servicing | A11SW (S) | 205 | 10 | 547134 261013 |
| 312 | Category: Repair and Servi | , Cambridge, CB4 1TF cing festing and Servicing | A11SW (S) | 254 | 10 | 547135 260951 |
| 312 | Category: Repair and Servi | epair Centre , Cambridge, CB4 1TF cing 'esting and Servicing | A11SW (S) | 254 | 10 | 547134 260951 |
| 312 | Category: Repair and Servi | Road, Cambridge, CB4 1TF cing esting and Servicing | A11SW (S) | 258 | 10 | 547102 260971 |
| 313 | Category: Repair and Servi | o Road, Milton, Cambridge, CB24 6AT cing festing and Servicing | A15NE (N) | 215 | 10 | 547460 262166 |
| 313 | Category: Repair and Servi | Road, Milton, Cambridge, CB24 6AT cing festing and Servicing | A15NE (N) | 218 | 10 | 547439 262173 |
| 313 | Category: Repair and Servi | Road, Milton, Cambridge, CB24 6AT cing esting and Servicing | A15NE (N) | 218 | 10 | 547439 262173 |
| 313 | Category: Repair and Servi | utions Road, Milton, Cambridge, CB24 6AT cing esting and Servicing | A15NE (N) | 218 | 10 | 547439 262173 |
| 313 | Category: Construction Ser | Engineering Ige Road, Milton, Cambridge, CB24 6AT vices Iuding Blacksmiths | A15NE (N) | 222 | 10 | 547413 262183 |
| 313 | Category: Repair and Servi | cycles Road, Milton, Cambridge, CB24 6AT cing Testing and Servicing | A15NE (N) | 226 | 10 | 547499 262164 |



| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|--|--|---|------------------------------------|---------|------------------|
| 313 | Points of Interest - (Name: Location: Category: Class Code: | Commercial Services R Holmes 109 Cambridge Road, Milton, Cambridge, CB24 6AT Repair and Servicing Vehicle Repair, Testing and Servicing | A15NE (N) | 227 | 10 | 547500 262165 |
| | Positional Accuracy: | Positioned to address or location Commercial Services | | | | |
| 313 | Name: Location: Category: Class Code: Positional Accuracy: | Deutsch Wagen 107 Cambridge Road, Milton, Cambridge, CB24 6AT Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location | A15NE (N) | 227 | 10 | 547500 262165 |
| 314 | Name: Location: Category: Class Code: | Commercial Services Gladwins 9 Nuffield Road, Cambridge, CB4 1TF Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location | A11SW (SW) | 236 | 10 | 546963 261104 |
| 314 | Name: Location: Category: Class Code: | Commercial Services De Freville Engineering Ltd 5 Robert Davies Court, Nuffield Road, Cambridge, CB4 1TP Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location | A11SW (SW) | 290 | 10 | 546922 261068 |
| 314 | Name: Location: Category: Class Code: | Commercial Services De Freville Engineering Ltd 5 Robert Davies Court, Nuffield Road, Cambridge, CB4 1TP Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location | A11SW (SW) | 291 | 10 | 546921 261068 |
| 314 | Name: Location: Category: Class Code: | Commercial Services Saabmaster 7 Robert Davies Court, Nuffield Road, Cambridge, CB4 1TP Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location | A11SW (SW) | 308 | 10 | 546910 261055 |
| 314 | Name: Location: Category: Class Code: | Commercial Services Saabmaster Garage Services 9 Robert Davies Court, Nuffield Road, Cambridge, CB4 1TP Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location | A11SW (SW) | 321 | 10 | 546902 261044 |
| 315 | Name: Location: Category: Class Code: | Commercial Services Rapid Fit 379-381 Milton Road, Cambridge, CB4 1SR Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location | A10SE (W) | 362 | 10 | 546660 261203 |
| 315 | Name: Location: Category: Class Code: | Commercial Services E M G Motor Group 379-381 Milton Road, Cambridge, CB4 1SR Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location | A10SE (W) | 362 | 10 | 546660 261203 |
| 315 | Name: Location: Category: Class Code: | Commercial Services Revive 379-381 Milton Road, Cambridge, CB4 1SR Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location | A10SE (W) | 362 | 10 | 546660 261203 |
| 315 | Name: Location: Category: Class Code: | Commercial Services Rapid Fit 379-381 Milton Road, Cambridge, CB4 1SR Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location | A10SE (W) | 362 | 10 | 546660 261203 |
| 315 | Name: Location: Category: Class Code: | Commercial Services Rapid Fit 379-381 Milton Road, Cambridge, CB4 1SR Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location | A10SE (W) | 362 | 10 | 546660 261203 |



| Map ID | Details | | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|---|------------------------------------|---|------------------------------------|---------|------------------|
| 316 | Points of Interest - Commercial Services Name: Cambridge Parts Centre Location: Unit 30-32 Cave Industrial Estate, Fen Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location | Road, Cambridge, CB4 1UN | A8NW (SE) | 592 | 10 | 547619 260652 |
| 316 | Points of Interest - Commercial Services Name: Cundell Auto Care Location: Unit 29 Cave Industrial Estate, Fen Ro 1UN Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location | ad, Cambridge, Cambridgeshire, CB4 | A8NW (SE) | 598 | 10 | 547624 260648 |
| 316 | Points of Interest - Commercial Services Name: D S Thompsett Location: Unit 27 Cave Industrial Estate, Fen Ro Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location | ad, Cambridge, CB4 1UN | A8NW (SE) | 613 | 10 | 547640 260641 |
| 316 | Points of Interest - Commercial Services Name: D S Thompsett Location: Unit 27 Cave Industrial Estate, Fen Ro Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location | ad, Cambridge, CB4 1UN | A8NW (SE) | 614 | 10 | 547640 260640 |
| 316 | Points of Interest - Commercial Services Name: Verrinder Motorcare Location: Unit 25 Cave Industrial Estate, Fen Ro Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location | ad, Cambridge, CB4 1UN | A8NW (SE) | 628 | 10 | 547654 260632 |
| 316 | Points of Interest - Commercial Services Name: Verrinder Motorcare Location: Unit 25 Cave Industrial Estate, Fen Ro Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location | ad, Cambridge, CB4 1UN | A8NW (SE) | 629 | 10 | 547653 260631 |
| 316 | Points of Interest - Commercial Services Name: J A Neville Location: Unit 14 Cave Industrial Estate, Fen Ro Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location | ad, Cambridge, CB4 1UN | A8NW (SE) | 670 | 10 | 547697 260611 |
| 316 | Points of Interest - Commercial Services Name: J A Neville Location: Unit 14 Cave Industrial Estate, Fen Ro Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location | ad, Cambridge, CB4 1UN | A8NW (SE) | 670 | 10 | 547697 260611 |
| 316 | Points of Interest - Commercial Services Name: J A Neville Motor Engineer Location: Unit 14 Cave Industrial Estate, Fen Ro Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location | ad, Cambridge, CB4 1UN | A8NW (SE) | 670 | 10 | 547697 260611 |
| 316 | Points of Interest - Commercial Services Name: B M Kempton Ltd Location: Unit 11 Cave Industrial Estate, Fen Ro Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location | ad, Cambridge, CB4 1UN | A8NW (SE) | 671 | 10 | 547672 260593 |
| 316 | Points of Interest - Commercial Services Name: Blacksmith Location: Unit 7, Fen Road, Cave Industrial Esta Category: Construction Services Class Code: Metalworkers Including Blacksmiths Positional Accuracy: Positioned to address or location | te, Cambridge, CB4 1UN | A8NW (SE) | 691 | 10 | 547692 260582 |
| 316 | Points of Interest - Commercial Services Name: F & S Motors Location: Unit 5 Cave Industrial Estate, Fen Roa Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location | d, Cambridge, CB4 1UN | A8NW (SE) | 700 | 10 | 547699 260576 |



Page 85 of 98

| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|--|---|---|------------------------------------|---------|------------------|
| 316 | Location: Category: Class Code: | ommercial Services B M Kempton Ltd Cave Industrial Estate, Fen Road, Cambridge, CB4 1UN Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location | A8NW (SE) | 705 | 10 | 547731 260593 |
| 316 | Location: Category: Class Code: | ommercial Services G & A Autocare Unit 4, Cave Ind Est, Fen Rd, Cambridge, Cambridgeshire, CB4 1UN Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location | A8NW (SE) | 709 | 10 | 547704 260568 |
| 317 | Location: Category: Class Code: | ommercial Services A-class Valeting 44 Ramsden Square, Cambridge, CB4 2BL Personal, Consumer and other Services Vehicle Cleaning Services Positioned to address or location | A10SW (W) | 651 | 10 | 546397 261080 |
| 318 | Location: Category: Class Code: | ommercial Services Buy Sell Swap Ltd 77 Kings Hedges Road, Cambridge, CB4 2QD Recycling Services Scrap Metal Merchants Positioned to address or location | A10NW (W) | 652 | 10 | 546325 261259 |
| 319 | Location: Category: Class Code: | ommercial Services Marshalls Body Shop Fen Road, Cambridge, CB4 1UN Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location | A8SW (SE) | 743 | 10 | 547722 260540 |
| 319 | Location: Category: Class Code: | ommercial Services Chesterton Auto Repair Services Fen Road, Cambridge, CB4 1UN Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location | A8SW (SE) | 751 | 10 | 547708 260520 |
| 319 | Location: Category: Class Code: | ommercial Services Fast Fix Motors Unit 2 The Cottage, Fen Road, Cambridge, CB4 1UN Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location | A8SW (SE) | 752 | 10 | 547689 260507 |
| 320 | Location: Category: Class Code: | ommercial Services Glass Weld Cambridge South Flat 2 41, Fallowfield, Cambridge, CB4 1PD Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location | A7SW (S) | 912 | 10 | 546908 260322 |
| 321 | Location: Category: Class Code: | ommercial Services Chips Away Unit 3 Kings Court, Kirkwood Road, Cambridge, CB4 2PH Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location | A9NE (W) | 973 | 10 | 545998 261540 |
| 322 | Name: Location: Category: Class Code: | lanufacturing and Production Tank CB4 Industrial Features Tanks (Generic) Positioned to address or location | A15SE (NE) | 0 | 10 | 547493 261699 |
| 322 | Name: Location: Category: Class Code: | lanufacturing and Production Tanks CB4 Industrial Features Tanks (Generic) Positioned to an adjacent address or location | A15SE (NE) | 0 | 10 | 547480 261655 |
| 323 | Name: Location: Category: Class Code: | lanufacturing and Production Forum Executive Bureau Ltd Orwell House, Cowley Road, Cambridge, CB4 0PP Industrial Features Business Parks and Industrial Estates Positioned to address or location | A11NW (NW) | 0 | 10 | 547037 261471 |



| Map ID | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|--|---|------------------------------------|---------|------------------|
| | Points of Interest - Manufacturing and Production | | | | |
| 323 | Name: Forum Executive Bureau Ltd Location: Orwell House, Cowley Road, Cambridge, CB4 0PP Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to address or location | A11NW (NW) | 0 | 10 | 547023 261435 |
| 324 | Points of Interest - Manufacturing and Production Name: Tank Location: CB4 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location | A12NW (E) | 35 | 10 | 547791 261304 |
| 325 | Points of Interest - Manufacturing and Production Name: Executive Offices Group Location: Trinity House Cambridge Business Park, Cowley Road, Cambridge, CB 0WZ Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to address or location | A11SE 4 (SE) | 67 | 10 | 547301 261081 |
| 326 | Points of Interest - Manufacturing and Production Name: St John's Innovation Centre Location: St. Johns Innovation Park, Cowley Road, Cambridge, CB4 0WS Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to address or location | A15SW (N) | 67 | 10 | 547168 261858 |
| 326 | Points of Interest - Manufacturing and Production Name: Girodata Drilling Automation Location: Unit, 5 St Johns Innovation Park Cowley Road, Cambridge, CB4 0WS Category: Extractive Industries Class Code: Oil and Gas Extraction, Refinery and Product Manufacture Positional Accuracy: Positioned to address or location | A15SW (N) | 67 | 10 | 547169 261859 |
| 327 | Points of Interest - Manufacturing and Production Name: Crane Industrial Estate Location: CB24 Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to an adjacent address or location | A15NE (N) | 74 | 10 | 547466 262013 |
| 327 | Points of Interest - Manufacturing and Production Name: Works Location: CB24 Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location | A16NW (NE) | 80 | 10 | 547521 261996 |
| 327 | Points of Interest - Manufacturing and Production Name: Works Location: Not Supplied Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location | A16NW (NE) | 81 | 10 | 547521 261997 |
| 328 | Points of Interest - Manufacturing and Production Name: Kewill Electric Mail Ltd Location: Newton House 3 Cambridge Business Park, Cowley Road, Cambridge, OWZ Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to address or location | CB4 (W) | 76 | 10 | 546990 261286 |
| 329 | Points of Interest - Manufacturing and Production Name: Works Location: Not Supplied Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location | A16NW (NE) | 105 | 10 | 547706 261946 |
| 329 | Points of Interest - Manufacturing and Production Name: Works Location: CB24 Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location | A16NW (NE) | 105 | 10 | 547728 261936 |



| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|---|---|---|------------------------------------|---------|------------------|
| 330 | Name: In Location: Cl Category: In Class Code: Bu | nufacturing and Production dustrial Estate B24 dustrial Features usiness Parks and Industrial Estates | A15NE (N) | 110 | 10 | 547394 262073 |
| 331 | Points of Interest - Mar Name: Ta Location: Cl Category: In | positioned to an adjacent address or location nufacturing and Production ank B4 dustrial Features | A11SE (SE) | 161 | 10 | 547420 261046 |
| 331 | Positional Accuracy: Points of Interest - Mai Name: Ta Location: Cl Category: In | anks (Generic) positioned to address or location nufacturing and Production ank B4 dustrial Features anks (Generic) | A11SE (SE) | 165 | 10 | 547422 261043 |
| 331 | Positional Accuracy: Points of Interest - Mai Name: Ta Location: Cl Category: In | nufacturing and Production ank B4 dustrial Features anks (Generic) | A11SE (SE) | 168 | 10 | 547426 261042 |
| 331 | Points of Interest - Mar Name: Ta Location: Cl Category: In Class Code: Ta | nufacturing and Production anks B4 dustrial Features anks (Generic) asitioned to an adjacent address or location | A11SE (SE) | 191 | 10 | 547449 261035 |
| 332 | Points of Interest - Mar Name: W Location: No Category: In Class Code: Ur | nufacturing and Production orks of Supplied dustrial Features nspecified Works Or Factories ositioned to an adjacent address or location | A11SW (S) | 244 | 10 | 547109 260983 |
| 332 | Points of Interest - Mai Name: W Location: CI Category: In Class Code: Ui | nufacturing and Production Torks B4 dustrial Features nspecified Works Or Factories positioned to an adjacent address or location | A11SW (S) | 244 | 10 | 547109 260983 |
| 333 | Name: Ta Location: Cl Category: In Class Code: Ta | nufacturing and Production ank B4 dustrial Features anks (Generic) ositioned to an adjacent address or location | A11SW (W) | 258 | 10 | 546867 261150 |
| 333 | Name: W Location: No Category: In Class Code: Ui | nufacturing and Production orks ot Supplied dustrial Features aspecified Works Or Factories ositioned to an adjacent address or location | A10SE (SW) | 328 | 10 | 546806 261109 |
| 333 | Name: W Location: Cl Category: In Class Code: Ui | nufacturing and Production forks B4 dustrial Features nspecified Works Or Factories psitioned to an adjacent address or location | A10SE (SW) | 331 | 10 | 546803 261108 |
| 334 | Points of Interest - Mai Name: W Location: CI Category: In Class Code: Ui | Torks B24 dustrial Features aspecified Works Or Factories astioned to an adjacent address or location | A16NW (NE) | 350 | 10 | 547667 262228 |
| 335 | Name: Ta Location: Cl Category: In Class Code: Ta | nufacturing and Production anks B4 dustrial Features anks (Generic) ositioned to an adjacent address or location | A10NE (W) | 357 | 10 | 546644 261239 |



| Map ID | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|--|---|------------------------------------|---------|------------------|
| 335 | Points of Interest - Manufacturing and Production Name: Tank Location: CB4 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location | A10SE (W) | 379 | 10 | 546664 261168 |
| 336 | Points of Interest - Manufacturing and Production Name: Cambridge Science Park Location: CB4 Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to an adjacent address or location | A10NE (NW) | 382 | 10 | 546597 261516 |
| 337 | Points of Interest - Manufacturing and Production Name: Tank Location: CB4 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address or location | A14SE (NW) | 603 | 10 | 546536 261859 |
| 337 | Points of Interest - Manufacturing and Production Name: Tank Location: CB4 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address or location | A14SE (NW) | 612 | 10 | 546526 261861 |
| 337 | Points of Interest - Manufacturing and Production Name: Tanks Location: CB4 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location | A14SE (NW) | 620 | 10 | 546520 261865 |
| 338 | Points of Interest - Manufacturing and Production Name: Cave Industrial Estate Location: CB4 Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to an adjacent address or location | A8NW (SE) | 644 | 10 | 547651 260611 |
| 338 | Points of Interest - Manufacturing and Production Name: Works Location: CB4 Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to address or location | A8NW (SE) | 710 | 10 | 547734 260589 |
| 339 | Points of Interest - Manufacturing and Production Name: Works Location: CB4 Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location | A8SW (SE) | 736 | 10 | 547711 260541 |
| 340 | Points of Interest - Manufacturing and Production Name: Stable Industrial Estate Location: CB4 Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to an adjacent address or location | A7SE (S) | 898 | 10 | 547513 260276 |
| 341 | Points of Interest - Manufacturing and Production Name: Works Location: Not Supplied Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location | A9NE (W) | 987 | 10 | 545984 261537 |
| 342 | Points of Interest - Public Infrastructure Name: Sewage Works Location: CB4 Category: Infrastructure and Facilities Class Code: Waste Storage, Processing and Disposal Positional Accuracy: Positioned to address or location | A15SE (NE) | 0 | 10 | 547356 261702 |
| 343 | Points of Interest - Public Infrastructure Name: Sewage Works Location: CB4 Category: Infrastructure and Facilities Class Code: Waste Storage, Processing and Disposal Positional Accuracy: Positioned to address or location | A15SE (NE) | 0 | 10 | 547424 261607 |



| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|--|---|---|------------------------------------|---------|------------------|
| 343 | Name: Location: Category: Class Code: | Public Infrastructure Sewage Works CB4 Infrastructure and Facilities Waste Storage, Processing and Disposal Positioned to address or location | A15SE (NE) | 0 | 10 | 547424 261609 |
| 343 | Name: Location: Category: Class Code: | Public Infrastructure Sewage Works CB4 Infrastructure and Facilities Waste Storage, Processing and Disposal Positioned to address or location | A15SE (NE) | 0 | 10 | 547434 261568 |
| 344 | Name: Location: Category: Class Code: | Public Infrastructure Stagecoach Cowley Road, Cambridge, CB4 0DN Public Transport, Stations and Infrastructure Bus and Coach Stations, Depots and Companies Positioned to address or location | A11SE (E) | 118 | 10 | 547466 261184 |
| 344 | Name: Location: Category: Class Code: | Public Infrastructure Stagecoach East Cowley Road, Cambridge, CB4 0DN Public Transport, Stations and Infrastructure Bus and Coach Stations, Depots and Companies Positioned to address or location | A11SE (E) | 118 | 10 | 547466 261183 |
| 345 | Name: Location: Category: Class Code: | Public Infrastructure Tesco Filling Station Cambridge Road Industrial Estate, Milton, Cambridge, CB24 6AZ Road And Rail Petrol and Fuel Stations Positioned to address or location | A15NE (N) | 217 | 10 | 547339 262193 |
| 345 | Name: Location: Category: Class Code: | Public Infrastructure Tesco Milton Cambridge Road, Milton, Cambridge Road Industrial Estate, Cambridge, CB24 6AZ Road And Rail Petrol and Fuel Stations Positioned to address or location | A15NE (N) | 217 | 10 | 547339 262193 |
| 346 | Name: Location: Category: Class Code: | Public Infrastructure Cambridge North Rail Station Cambridge Square, CB4 Public Transport, Stations and Infrastructure Railway Stations, Junctions and Halts Positioned to address or location | A7NE (SE) | 582 | 10 | 547480 260596 |
| 347 | Name: Location: Category: Class Code: | Public Infrastructure Chesterton Junction CB4 Public Transport, Stations and Infrastructure Railway Stations, Junctions and Halts Positioned to an adjacent address or location | A7SE (S) | 893 | 10 | 547455 260269 |
| 348 | Name: Location: Category: Class Code: | Public Infrastructure Tesco Petrol Filling Station 84 Campkin Road, Cambridge, CB4 2NF Road And Rail Petrol and Fuel Stations Positioned to address or location | A9NE (W) | 945 | 10 | 546032 261233 |
| 349 | Name: Location: Category: Class Code: | Recreational and Environmental Playground Nr Winship Road, CB24 Recreational Playgrounds Positioned to address or location | A16NW (NE) | 242 | 10 | 547824 262045 |
| 350 | Name: Location: Category: Class Code: | Recreational and Environmental Play Area Not Supplied Recreational Playgrounds Positioned to an adjacent address or location | A6NE (SW) | 665 | 10 | 546644 260809 |
| 351 | Name: Location: Category: Class Code: | Recreational and Environmental Play Area Ramsden Square, CB4 Recreational Playgrounds Positioned to address or location | A10SW (W) | 727 | 10 | 546375 260974 |

Order Number: 172033276_1_1 Date: 03-Jul-2018 rpr_ec_datasheet v53.0 A Landmark Information Group Service



| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|--|---|---|------------------------------------|---------|------------------|
| 352 | Name: Location: Category: Class Code: | Recreational and Environmental Play Area The Green, CB4 Recreational Playgrounds Positioned to address or location | A7SW (S) | 728 | 10 | 546902 260535 |
| | Points of Interest - R | Recreational and Environmental | | | | |
| 352 | Location: Category: Class Code: | Play Area Not Supplied Recreational Playgrounds Positioned to an adjacent address or location | A7SW (S) | 730 | 10 | 546881 260546 |
| 352 | Name: Location: Category: Class Code: | Recreational and Environmental Play Area Not Supplied Recreational Playgrounds Positioned to an adjacent address or location | A7SW (S) | 730 | 10 | 546902 260533 |
| 353 | Name: Location: Category: Class Code: | Recreational and Environmental Playground Not Supplied Recreational Playgrounds Positioned to an adjacent address or location | A10SW (W) | 739 | 10 | 546264 261159 |
| 353 | Points of Interest - R Name: Location: Category: Class Code: | Playground Nr Campkin Road, CB4 Recreational Playgrounds Positioned to an adjacent address or location | A10SW (W) | 739 | 10 | 546264 261158 |
| | | Recreational and Environmental | | | | |
| 354 | Location: Category: Class Code: | Playground Beales Way, CB4 Recreational Playgrounds Positioned to address or location | A10NW (W) | 802 | 10 | 546171 261266 |
| | Points of Interest - R | Recreational and Environmental | | | | |
| 354 | Location: Category: Class Code: | Playground Not Supplied Recreational Playgrounds Positioned to an adjacent address or location | A10NW (W) | 805 | 10 | 546169 261263 |
| | Points of Interest - R | Recreational and Environmental | | | | |
| 355 | Location: Category: Class Code: | Playground Atkins Close, CB4 Recreational Playgrounds Positioned to address or location | A10SW (W) | 856 | 10 | 546208 260996 |
| | Points of Interest - R | Recreational and Environmental | | | | |
| 355 | Location: Category: Class Code: | Playground Atkins Close, CB4 Recreational Playgrounds Positioned to an adjacent address or location | A10SW (W) | 867 | 10 | 546201 260987 |
| | Points of Interest - R | Recreational and Environmental | | | | |
| 355 | Location: Category: Class Code: | Playground Not Supplied Recreational Playgrounds Positioned to an adjacent address or location | A10SW (W) | 867 | 10 | 546201 260987 |



Sensitive Land Use

| Map ID | | Details | Quadrant Reference (Compass Direction) | Estimated Distance From Site | Contact | NGR |
|-----------|---|--|---|------------------------------------|---------|------------------|
| 356 | Areas of Adopted Authority: Plan Name: Status: Plan Date: | Green Belt South Cambridgeshire District Council Core Strategy Adopted 31st January 2007 | A12SW (SE) | 19 | 6 | 547720 261012 |
| 357 | Areas of Adopted Authority: Plan Name: Status: Plan Date: | Green Belt Cambridge City Council Cambridge Local Plan Adopted 20th July 2006 | A12NE (E) | 19 | 11 | 547920 261374 |
| 358 | Areas of Adopted Authority: Plan Name: Status: Plan Date: | Green Belt Cambridge City Council Cambridge Local Plan Adopted 20th July 2006 | A15NE (N) | 48 | 11 | 547316 262024 |
| 359 | Areas of Adopted Authority: Plan Name: Status: Plan Date: | Green Belt Cambridge City Council Cambridge Local Plan Adopted 20th July 2006 | A8SW (SE) | 814 | 11 | 547594 260391 |
| 360 | Areas of Unadopt Authority: Plan Name: Status: Plan Date: | sed Green Belt South Cambridgeshire District Council South Cambridgeshire Local Plan Submission Draft 28th March 2014 | A12SW (SE) | 7 | 6 | 547722 261027 |
| 361 | Areas of Unadopt Authority: Plan Name: Status: Plan Date: | ced Green Belt Cambridge City Council Proposal Map Submission Draft 28th March 2014 | A12NE (E) | 18 | 11 | 547918 261373 |
| 362 | Areas of Unadopt Authority: Plan Name: Status: Plan Date: | cted Green Belt Cambridge City Council Proposal Map Submission Draft 28th March 2014 | A15NE (N) | 48 | 11 | 547318 262024 |
| 363 | Areas of Unadopt Authority: Plan Name: Status: Plan Date: | ced Green Belt Cambridge City Council Proposal Map Submission Draft 28th March 2014 | A3NE (S) | 952 | 11 | 547381 260195 |
| 364 | Local Nature Res Name: Multiple Area: Area (m2): Source: Designation Date: | erves Bramblefields Y 20759.05 Natural England 30th June 2003 | A7NE (S) | 433 | 12 | 547219 260721 |
| 365 | Nitrate Vulnerable Name: Description: Source: | e Zones Ely Ouse And Cut-Off Channel Nvz Surface Water Environment Agency, Head Office | A11NW (SW) | 0 | 13 | 547166 261272 |
| 366 | Nitrate Vulnerable Name: Description: Source: | e Zones Anglian Chalk Groundwater Environment Agency, Head Office | A8NE (SE) | 338 | 13 | 548109 260867 |



| Agency & Hydrological | Version | Update Cycle |
|---|----------------|-----------------------|
| Contaminated Land Register Entries and Notices | | |
| Cambridge City Council - Environmental Health And Protection | April 2014 | Annual Rolling Update |
| South Cambridgeshire District Council | October 2017 | Annual Rolling Update |
| Discharge Consents | | |
| Environment Agency - Anglian Region | April 2018 | Quarterly |
| Enforcement and Prohibition Notices | | |
| Environment Agency - Anglian Region | March 2013 | As notified |
| ntegrated Pollution Controls | | |
| Environment Agency - Anglian Region | October 2008 | Variable |
| ntegrated Pollution Prevention And Control | | |
| Environment Agency - Anglian Region | April 2018 | Quarterly |
| ocal Authority Integrated Pollution Prevention And Control | | |
| South Cambridgeshire District Council - Environmental Health Department | February 2013 | Variable |
| Cambridge City Council - Environmental Health And Protection | September 2014 | Variable |
| ocal Authority Pollution Prevention and Controls | | |
| South Cambridgeshire District Council - Environmental Health Department | October 2014 | Annual Rolling Updat |
| Cambridge City Council - Environmental Health And Protection | September 2014 | Annual Rolling Updat |
| Local Authority Pollution Prevention and Control Enforcements | | |
| South Cambridgeshire District Council - Environmental Health Department | February 2013 | Variable |
| Cambridge City Council - Environmental Health And Protection | September 2014 | Variable |
| Nearest Surface Water Feature | | |
| Ordnance Survey | September 2017 | |
| Pollution Incidents to Controlled Waters | | |
| Environment Agency - Anglian Region | September 1999 | Not Applicable |
| Prosecutions Relating to Authorised Processes | | |
| Environment Agency - Anglian Region | March 2013 | As notified |
| Prosecutions Relating to Controlled Waters | | |
| Environment Agency - Anglian Region | March 2013 | As notified |
| Registered Radioactive Substances | | |
| Environment Agency - Anglian Region | January 2015 | |
| River Quality | | |
| Environment Agency - Head Office | November 2001 | Not Applicable |
| River Quality Biology Sampling Points | | |
| Environment Agency - Head Office | July 2012 | Annually |
| River Quality Chemistry Sampling Points | | |
| Environment Agency - Head Office | July 2012 | Annually |
| Substantiated Pollution Incident Register | | |
| Environment Agency - Anglian Region - Central Area | April 2018 | Quarterly |
| Water Abstractions | | - |
| Environment Agency - Anglian Region | April 2018 | Quarterly |
| Water Industry Act Referrals | | |
| Environment Agency - Anglian Region | October 2017 | Quarterly |
| Groundwater Vulnerability | | |
| Environment Agency - Head Office | April 2015 | Not Applicable |
| Drift Deposits | 7.4 2010 | |
| Environment Agency - Head Office | January 1999 | Not Applicable |
| Bedrock Aquifer Designations | 23.196.7 | |
| שבעו טטג הקעווכו שכטוקוומנוטווט | | |
| . • | Analiet 2015 | AS NOTITION |
| British Geological Survey - National Geoscience Information Service Superficial Aquifer Designations | August 2015 | As notified |

Order Number: 172033276_1_1 Date: 03-Jul-2018 rpr_ec_datasheet v53.0 A Landmark Information Group Service



| Agency & Hydrological | Version | Update Cycle |
|---|--------------|--------------|
| Source Protection Zones | | |
| Environment Agency - Head Office | January 2018 | Quarterly |
| Extreme Flooding from Rivers or Sea without Defences | | |
| Environment Agency - Head Office | May 2018 | Quarterly |
| Flooding from Rivers or Sea without Defences | | |
| Environment Agency - Head Office | May 2018 | Quarterly |
| Areas Benefiting from Flood Defences | | |
| Environment Agency - Head Office | May 2018 | Quarterly |
| Flood Water Storage Areas | | |
| Environment Agency - Head Office | May 2018 | Quarterly |
| Flood Defences | | |
| Environment Agency - Head Office | May 2018 | Quarterly |
| OS Water Network Lines | | |
| Ordnance Survey | May 2018 | Quarterly |
| Surface Water 1 in 30 year Flood Extent | | |
| Environment Agency - Head Office | October 2013 | As notified |
| Surface Water 1 in 100 year Flood Extent | | |
| Environment Agency - Head Office | October 2013 | As notified |
| Surface Water 1 in 1000 year Flood Extent | | |
| Environment Agency - Head Office | October 2013 | As notified |
| Surface Water Suitability | | |
| Environment Agency - Head Office | October 2013 | As notified |
| BGS Groundwater Flooding Susceptibility | | |
| British Geological Survey - National Geoscience Information Service | May 2013 | As notified |

Order Number: 172033276_1_1 Date: 03-Jul-2018 rpr_ec_datasheet v53.0 A Landmark Information Group Service



| Waste | Version | Update Cycle |
|---|----------------|-----------------|
| BGS Recorded Landfill Sites | | |
| British Geological Survey - National Geoscience Information Service | June 1996 | Not Applicable |
| Historical Landfill Sites | | |
| Environment Agency - Head Office | April 2018 | Quarterly |
| Integrated Pollution Control Registered Waste Sites | | |
| Environment Agency - Anglian Region | October 2008 | Not Applicable |
| Licensed Waste Management Facilities (Landfill Boundaries) | | |
| Environment Agency - Anglian Region - Central Area | April 2018 | Quarterly |
| Licensed Waste Management Facilities (Locations) | | |
| Environment Agency - Anglian Region - Central Area | April 2018 | Quarterly |
| Local Authority Landfill Coverage | | |
| Cambridge City Council | April 2007 | Not Applicable |
| Cambridgeshire County Council | May 2000 | Not Applicable |
| South Cambridgeshire District Council | May 2000 | Not Applicable |
| Local Authority Recorded Landfill Sites | | |
| South Cambridgeshire District Council | April 2003 | Not Applicable |
| Cambridge City Council | April 2007 | Not Applicable |
| Cambridgeshire County Council | May 2000 | Not Applicable |
| Potentially Infilled Land (Non-Water) | | |
| Landmark Information Group Limited | December 1999 | Not Applicable |
| Potentially Infilled Land (Water) | | |
| Landmark Information Group Limited | December 1999 | Not Applicable |
| Registered Landfill Sites | | |
| Environment Agency - Anglian Region - Central Area | March 2003 | Not Applicable |
| Registered Waste Transfer Sites | | 1. |
| Environment Agency - Anglian Region - Central Area | March 2003 | Not Applicable |
| Registered Waste Treatment or Disposal Sites | | |
| Environment Agency - Anglian Region - Central Area | March 2003 | Not Applicable |
| Zimioimon rigonoy ringilari rogion Contia ritoa | Water 2000 | 140t Applicable |
| Hazardous Substances | Version | Update Cycle |
| Control of Major Accident Hazards Sites (COMAH) | | |
| Health and Safety Executive | September 2017 | Bi-Annually |
| Explosive Sites | | |
| Health and Safety Executive | March 2017 | Variable |
| Notification of Installations Handling Hazardous Substances (NIHHS) | | |
| Health and Safety Executive | November 2000 | Not Applicable |
| Planning Hazardous Substance Enforcements | | |
| Cambridge City Council | February 2016 | Variable |
| Cambridgeshire County Council | February 2016 | Variable |
| South Cambridgeshire District Council | February 2016 | Variable |
| Planning Hazardous Substance Consents | | |
| Cambridge City Council | February 2016 | Variable |
| Cambridgeshire County Council | February 2016 | Variable |
| South Cambridgeshire District Council | February 2016 | Variable |

Order Number: 172033276_1_1 Date: 03-Jul-2018 rpr_ec_datasheet v53.0 A Landmark Information Group Service F



| Geological | Version | Update Cycle |
|--|--------------|-------------------|
| BGS 1:625,000 Solid Geology | | |
| British Geological Survey - National Geoscience Information Service | January 2009 | Not Applicable |
| BGS Estimated Soil Chemistry | | |
| British Geological Survey - National Geoscience Information Service | October 2015 | As notified |
| BGS Recorded Mineral Sites | | |
| British Geological Survey - National Geoscience Information Service | May 2018 | Bi-Annually |
| CBSCB Compensation District | | |
| Cheshire Brine Subsidence Compensation Board (CBSCB) | August 2011 | Not Applicable |
| Coal Mining Affected Areas | | |
| The Coal Authority - Property Searches | March 2014 | As notified |
| Mining Instability | | |
| Ove Arup & Partners | October 2000 | Not Applicable |
| | 00.000. 2000 | 1 tot / tppnoable |
| Non Coal Mining Areas of Great Britain | May 2015 | Not Applicable |
| British Geological Survey - National Geoscience Information Service | May 2015 | Not Applicable |
| Potential for Collapsible Ground Stability Hazards | | |
| British Geological Survey - National Geoscience Information Service | June 2015 | As notified |
| Potential for Compressible Ground Stability Hazards | | |
| British Geological Survey - National Geoscience Information Service | June 2015 | As notified |
| Potential for Ground Dissolution Stability Hazards | | |
| British Geological Survey - National Geoscience Information Service | June 2015 | As notified |
| Potential for Landslide Ground Stability Hazards | | |
| British Geological Survey - National Geoscience Information Service | June 2015 | As notified |
| Potential for Running Sand Ground Stability Hazards | | |
| British Geological Survey - National Geoscience Information Service | June 2015 | As notified |
| Potential for Shrinking or Swelling Clay Ground Stability Hazards | | |
| British Geological Survey - National Geoscience Information Service | June 2015 | As notified |
| | Julie 2013 | As notined |
| Radon Potential - Radon Affected Areas | luk 2044 | A = == 4:4: = =1 |
| British Geological Survey - National Geoscience Information Service | July 2011 | As notified |
| Radon Potential - Radon Protection Measures | | |
| British Geological Survey - National Geoscience Information Service | July 2011 | As notified |
| Industrial Land Use | Version | Update Cycle |
| Contemporary Trade Directory Entries | | |
| Thomson Directories | May 2018 | Quarterly |
| Fuel Station Entries | | |
| Catalist Ltd - Experian | April 2018 | Quarterly |
| Gas Pipelines | | |
| National Grid | July 2014 | Quarterly |
| | July 2014 | Quarterly |
| Points of Interest - Commercial Services | lune 2049 | Ougstarly |
| PointX | June 2018 | Quarterly |
| Points of Interest - Education and Health | | |
| PointX | June 2018 | Quarterly |
| Points of Interest - Manufacturing and Production | | |
| PointX | June 2018 | Quarterly |
| Points of Interest - Public Infrastructure | | |
| | June 2018 | Quarterly |
| PointX | | |
| | | |
| Points of Interest - Recreational and Environmental | June 2018 | Quarterly |
| PointX Points of Interest - Recreational and Environmental PointX Underground Electrical Cables | June 2018 | Quarterly |



| Sensitive Land Use | Version | Update Cycle |
|--|---------------|----------------|
| Ancient Woodland | | |
| Natural England | October 2017 | Bi-Annually |
| Areas of Adopted Green Belt | | |
| Cambridge City Council | February 2018 | As notified |
| South Cambridgeshire District Council | February 2018 | As notified |
| Areas of Unadopted Green Belt | | |
| Cambridge City Council | February 2018 | As notified |
| South Cambridgeshire District Council | February 2018 | As notified |
| Areas of Outstanding Natural Beauty | | |
| Natural England | February 2018 | Bi-Annually |
| Environmentally Sensitive Areas | | |
| Natural England | January 2017 | |
| Forest Parks | | |
| Forestry Commission | April 1997 | Not Applicable |
| Local Nature Reserves | | |
| Natural England | February 2018 | Bi-Annually |
| Marine Nature Reserves | | |
| Natural England | January 2018 | Bi-Annually |
| National Nature Reserves | | |
| Natural England | February 2018 | Bi-Annually |
| National Parks | | |
| Natural England | April 2017 | Bi-Annually |
| Nitrate Vulnerable Zones | | |
| Environment Agency - Head Office | December 2017 | Bi-Annually |
| Department for Environment, Food and Rural Affairs (DEFRA - formerly FRCA) | October 2015 | |
| Ramsar Sites | | |
| Natural England | February 2018 | Bi-Annually |
| Sites of Special Scientific Interest | | |
| Natural England | February 2018 | Bi-Annually |
| Special Areas of Conservation | | |
| Natural England | January 2018 | Bi-Annually |
| Special Protection Areas | | |
| Natural England | February 2018 | Bi-Annually |

Order Number: 172033276_1_1 Date: 03-Jul-2018 rpr_ec_datasheet v53.0 A Landmark Information Group Service



Data Suppliers

A selection of organisations who provide data within this report

| Data Supplier | Data Supplier Logo |
|--|---|
| Ordnance Survey | Map data |
| Environment Agency | Environment Agency |
| Scottish Environment Protection Agency | SEPA Scottish Environment Protection Agency |
| The Coal Authority | The Coal Authority |
| British Geological Survey | British Geological Survey NATURAL ENVIRONMENT RESEARCH COUNCIL |
| Centre for Ecology and Hydrology | Centre for Ecology & Hydrology NATURAL ENVIRONMENT RESEARCH COUNCIL |
| Natural Resources Wales | Cyfoeth Naturiol Cymru Natural Resources Wales |
| Scottish Natural Heritage | SCOTTISH NATURAL HERITAGE |
| Natural England | NATURAL ENGLAND |
| Public Health England | Public Health England |
| Ove Arup | ARUP |
| Peter Brett Associates | peterbrett |





| ontact | Name and Address | Contact Details |
|--------|---|---|
| 1 | British Geological Survey - Enquiry Service British Geological Survey, Environmental Science Centre, Keyworth, Nottingham, Nottinghamshire, NG12 5GG | Telephone: 0115 936 3143 Fax: 0115 936 3276 Email: enquiries@bgs.ac.uk Website: www.bgs.ac.uk |
| 2 | Environment Agency - National Customer Contact Centre (NCCC) PO Box 544, Templeborough, Rotherham, S60 1BY | Telephone: 03708 506 506 Email: enquiries@environment-agency.gov.uk |
| 3 | South Cambridgeshire District Council - Environmental Health Department 118 Water Lane, Oakington, Cambridge, Cambridgeshire, CB4 5AL | Telephone: 01223 443132 Fax: 01223 301027 Website: www.scambs.gov.uk |
| 4 | Cambridge City Council - Environmental Health And Protection Mandela House, 4 Regent Street, Cambridge, Cambridgeshire, CB2 1BY | Telephone: 01223 457000 Fax: 01223 457909 Website: www.cambridge.gov.uk |
| 5 | Ordnance Survey Adanac Drive, Southampton, Hampshire, SO16 0AS | Telephone: 03456 05 05 05 Email: customerservices@ordnancesurvey.co.uk Website: www.ordnancesurvey.gov.uk |
| 6 | South Cambridgeshire District Council South Cambridgeshire Hall, Cambourne Business Park, Cambourne, Cambridgeshire, CB23 6EA | Telephone: 08450 450 500 Website: www.scambs.gov.uk |
| 7 | Cambridge City Council The Guildhall, Cambridge, Cambridgeshire, CB2 3QJ | Telephone: 01223 457000 Fax: 01223 463214 Website: www.cambridge.gov.uk |
| 8 | Cambridgeshire County Council Shire Hall, Castle Hill, Cambridge, Cambridgeshire, CB3 OAP | Telephone: 01223 717111 Fax: 01223 717201 Website: www.camcnty.gov.uk |
| 9 | Health and Safety Executive 5S.2 Redgrave Court, Merton Road, Bootle, L20 7HS | Website: www.hse.gov.uk |
| 10 | PointX 7 Abbey Court, Eagle Way, Sowton, Exeter, Devon, EX2 7HY | Website |
| 11 | Cambridge City Council The Guildhall, Cambridge, Cambridgeshire, CB2 3QJ | Telephone: 01223 457000 Fax: 01223 463214 Website: www.cambridge.gov.uk |
| 12 | Natural England County Hall, Spetchley Road, Worcester, WR5 2NP | Telephone: 0300 060 3900 Email: enquiries@naturalengland.org.uk Website: |
| 13 | Environment Agency - Head Office Rio House, Waterside Drive, Aztec West, Almondsbury, Bristol, Avon, BS32 4UD | Telephone: 01454 624400 Fax: 01454 624409 |
| - | Public Health England - Radon Survey, Centre for Radiation, Chemical and Environmental Hazards Chilton, Didcot, Oxfordshire, OX11 0RQ | Telephone: 01235 822622 Fax: 01235 833891 Email: radon@phe.gov.uk Website |
| - | Landmark Information Group Limited Imperium, Imperial Way, Reading, Berkshire, RG2 0TD | Telephone: 0844 844 9952 Fax: 0844 844 9951 Email: customerservices@landmarkinfo.co.uk Website: |

Please note that the Environment Agency / Natural Resources Wales / SEPA have a charging policy in place for enquiries.

Order Number: 172033276_1_1 Date: 03-Jul-2018 rpr_ec_datasheet v53.0 A Landmark Information Group Service Page 98 of 98

Geology 1:50,000 Maps Legends

Superficial Geology

| Map Colour | Lex Code | Rock Name | Rock Type | Min and Max Age |
|---------------|----------|---------------------------|--------------------------------|------------------------------|
| | ALV | Alluvium | Clay, Silt, Sand and Gravel | Not Supplied - Holocene |
| | RTD1 | River Terrace Deposits, 1 | Sand and Gravel | Not Supplied - Quaternary |
| | RTD2 | River Terrace Deposits, 2 | Sand and Gravel | Not Supplied - Quaternary |
| | RTD3 | River Terrace Deposits, 3 | Sand and Gravel | Not Supplied - Quaternary |
| | RTD4 | River Terrace Deposits, 4 | Sand and Gravel | Not Supplied - Quaternary |

Bedrock and Faults

| Map Colour | Lex Code | Rock Name | Rock Type | Min and Max Age |
|---------------|----------|---------------------------------------|-----------|------------------------------|
| | WMCH | West Melbury Marty Chalk Formation | Chalk | Not Supplied - Cenomanian |
| | GLT | Gault Formation | Mudstone | Not Supplied - Albian |

M MOTT MACDONALD

Geology 1:50,000 Maps

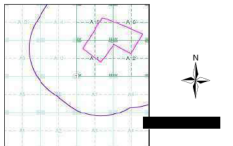
This report contains geological map extracts taken from the BGS Digital Geological map of Great Britain at 1 50,000 scale and is designed for users carrying out preliminary site assessments who require geological maps for the area around the site. This mapping may be more up to date than previously published paper maps.

The various geological layers - artificial and landslip deposits, superficial geology and solid (bedrock) geology are displayed in separate maps, but superimposed on the final 'Combined Surface Geology' map. All map legends feature on this page. Not all layers have complete nationwide coverage, so availability of data for relevant map sheets is indicated below.

Geology 1:50,000 Maps Coverage

Map 10: 18
Map Sheet No: 188
Map Name: Cambridge
Map Daid: 1981
Bedrock Geology: Available
Artificial Geology: Available
Faults: Not available
Landelip: Not Available

Geology 1:50,000 Maps - Slice A



Order Details:

Order Number: 172033276_1_1
Customer Reference: 388082 Mitton WRC
National Grid Reference: 547170, 261270
Site Area (Ha): 47 65
Search Buffer (m): 1000

Site Details:

Site at, Cambridge, Cambridgeshire

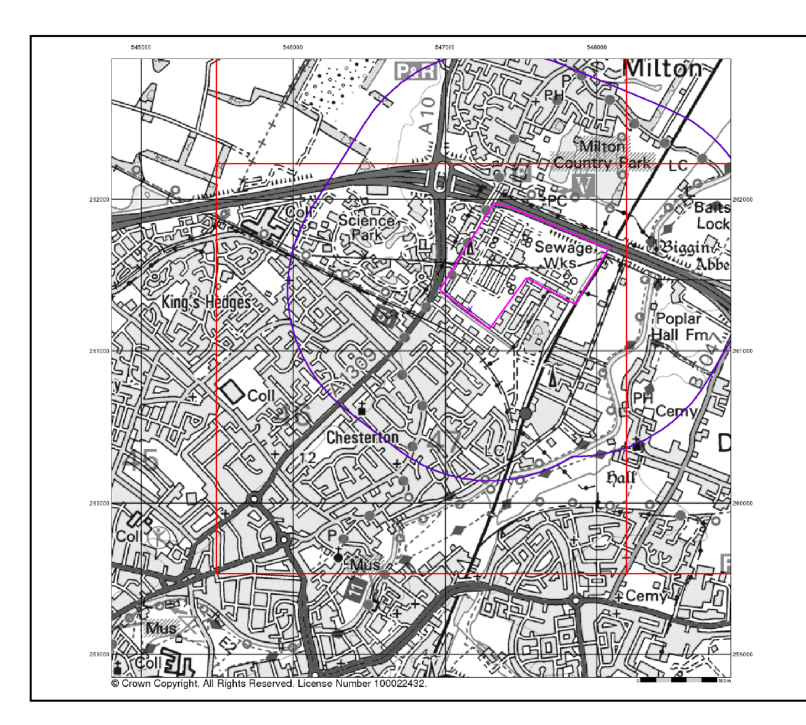






v15.0 03-Jul-2018

Page 1 of 5



Artificial Ground and Landslip

Artificial ground is a term used by BGS for those areas where the ground surface has been significantly modified by human activity. Information about previously developed ground is especially important, as it is often associated with potentially contaminated material, unpredictable engineering conditions and unstable ground.

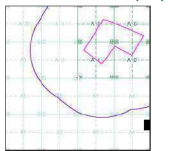
Artificial ground includes:

- Made ground man-made deposits such as embankments and spoil
- heaps on the natural ground surface.

 Worked ground areas where the ground has been cut away such as quarries and road cuttings.
- Infilled ground areas where the ground has been cut away then wholly or partially backfilled.
- Landscaped ground areas where the surface has been reshaped.
 Disturbed ground areas of ill-defined shallow or near surface mineral.
- workings where it is impracticable to map made and worked ground

Mass movement (landslip) deposits on BGS geological maps are primarily superficial deposits that have moved down slope under gravity to form landslips. These affect bedrock, other superficial deposits and artificial ground. The dataset also includes foundered strata, where the ground has collapsed due to subsidence.

Artificial Ground and Landslip Map - Slice A



Order Details:

172033276_1_1 388082 Milton WRC 547170, 261270 Order Number: Customer Reference: National Grid Reference: Site Area (Ha): Search Buffer (m): 47 65 1000

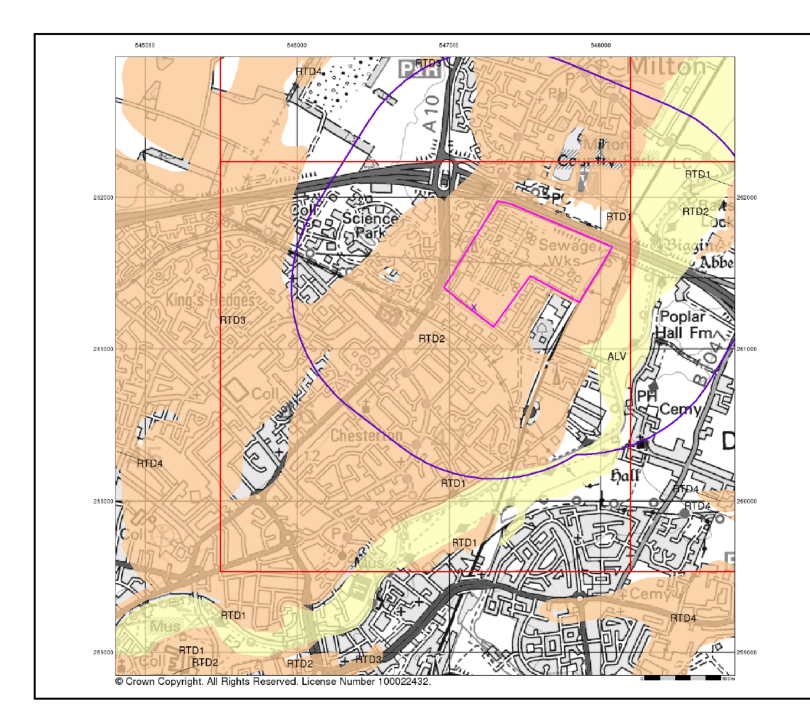
Site Details:

Site at, Cambridge, Cambridgeshire





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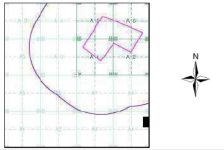
Superficial Geology

Superficial Deposits are the youngest geological deposits formed during the most recent period of geological time, the Quaternary, which extends back about 1.8 million years from the present.

They rest on older deposits or rocks referred to as Bedrock. This dataset contains Superficial deposits that are of natural origin and 'in place'. Other superficial strata may be held in the Mass Movement dataset where they have been moved, or in the Artificial Ground dataset where they are of man-made origin.

Most of these Superficial deposits are unconsolidated sediments such as gravel, sand, silt and clay, and onshore they form relatively thin, often discontinuous patches or larger spreads.

Superficial Geology Map - Slice A



Order Details:

Order Number: 172033276_1_1
Customer Reference: 388082 Mitton WRC
National Grid Reference: 547170, 261270
Site Area (Ha): 47 65
Search Buffer (m): 1000

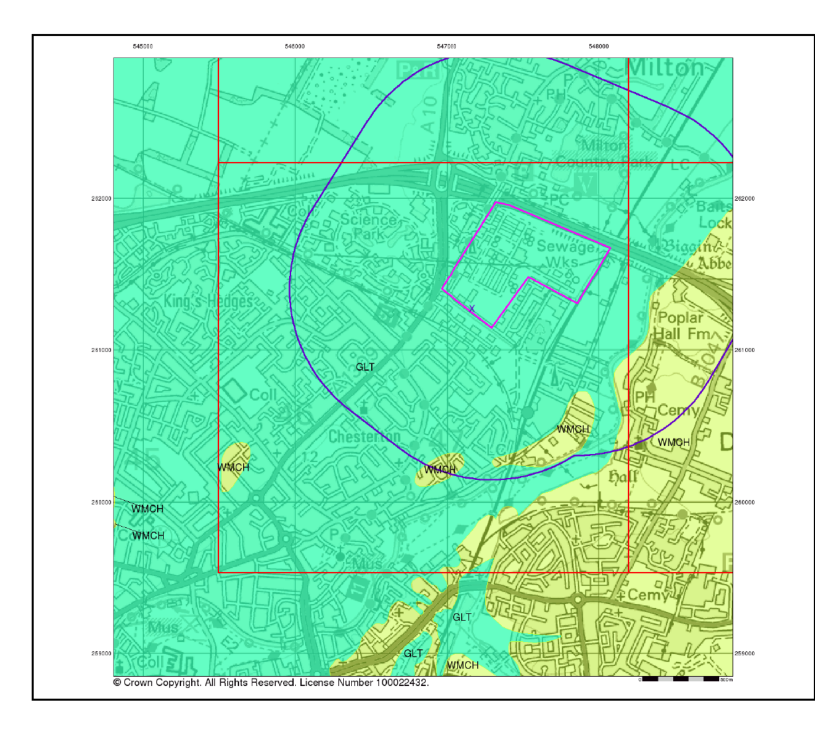
Site Details:

Site at, Cambridge, Cambridgeshire



v15.0 03-Jul-2018

Page 3 of 5



Bedrock and Faults

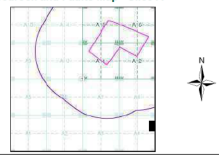
Bedrock geology is a term used for the main mass of rocks forming the Earth and are present everywhere, whether exposed at the surface in outcrops or concealed beneath superficial deposits or water.

The bedrock has formed over vast lengths of geological time ranging from ancient and highly altered rocks of the Proterozoic, some 2500 million years ago, or older, up to the relatively young Pliocene, 1.8 million years ago.

The bedrock geology includes many lithologies, often classified into three types based on origin: igneous, metamorphic and sedimentary.

The BGS Faults and Rock Segments dataset includes geological faults (e.g. normal, thrust), and thin beds mapped as lines (e.g. coal seam, gypsum bed). Some of these are linked to other particular 1:50,000 Geology datasets, for example, coal seams are part of the bedrock sequence, most faults and mineral veins primarily affect the bedrock but cut across the strata and post date its deposition.

Bedrock and Faults Map - Slice A



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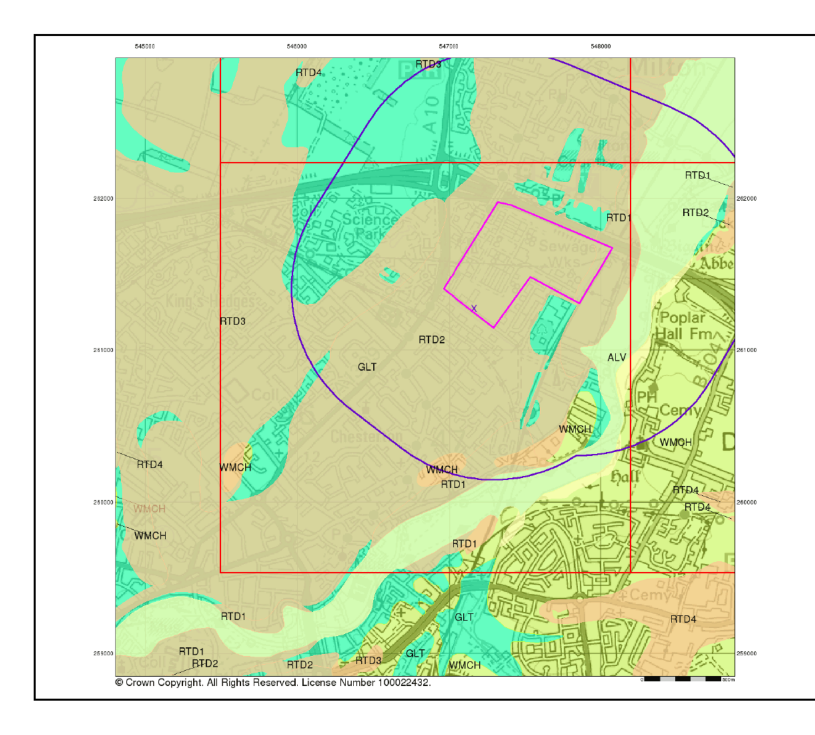
172033276_1_1 388082 Mitton WRC 547170, 261270 Order Number: Customer Reference: National Grid Reference: Site Area (Ha): Search Buffer (m): 47 65 1000

Site Details:

Site at, Cambridge, Cambridgeshire



Page 4 of 5



Combined Surface Geology

The Combined Surface Geology map combines all the previous maps into one combined geological overview of your site.

Please consult the legends to the previous maps to interpret the Combined "Surface Geology" map.

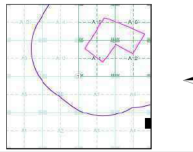
Additional Information

More information on 1:50,000 Geological mapping and explanations of rock classifications can be found on the BGS website. Using the LEX Codes in this report, further descriptions of rock types can be obtained by interrogating the 'BGS Lexicon of Named Rock Units'. This database can be accessed by following the 'Information and Data' link on the BGS

Contact

British Geological Survey Kingsley Dunham Centre Keyworth Nottingham NG12 5GG Telephone: 0115 936 3143 Fax: 0115 936 3276 email: enquiries@bgs ac.uk website: www.bgs ac.uk

Combined Geology Map - Slice A



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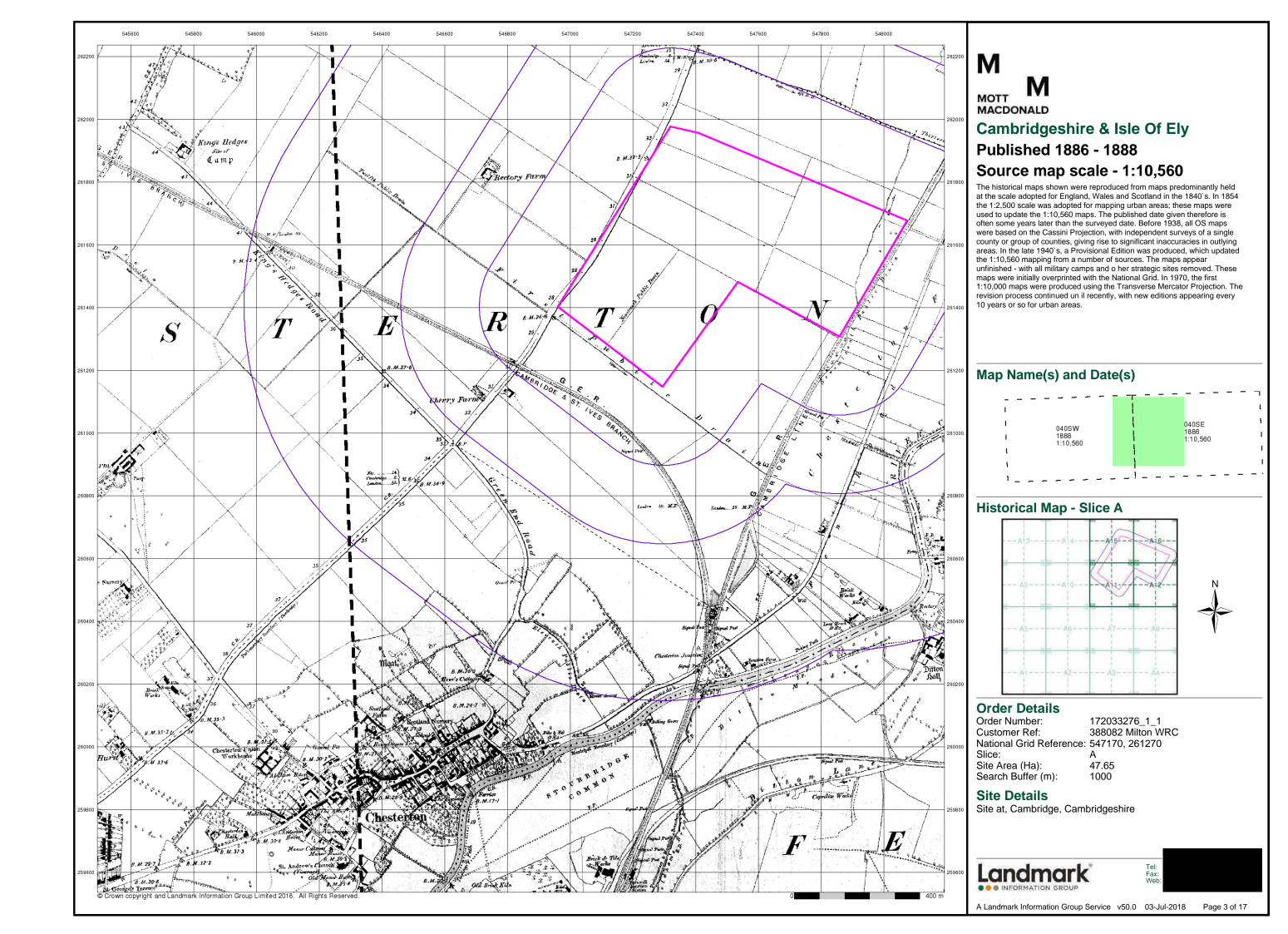
172033276_1_1 388082 Mitton WRC 547170, 261270 Order Number: Customer Reference: National Grid Reference: Site Area (Ha): Search Buffer (m): 47 65 1000

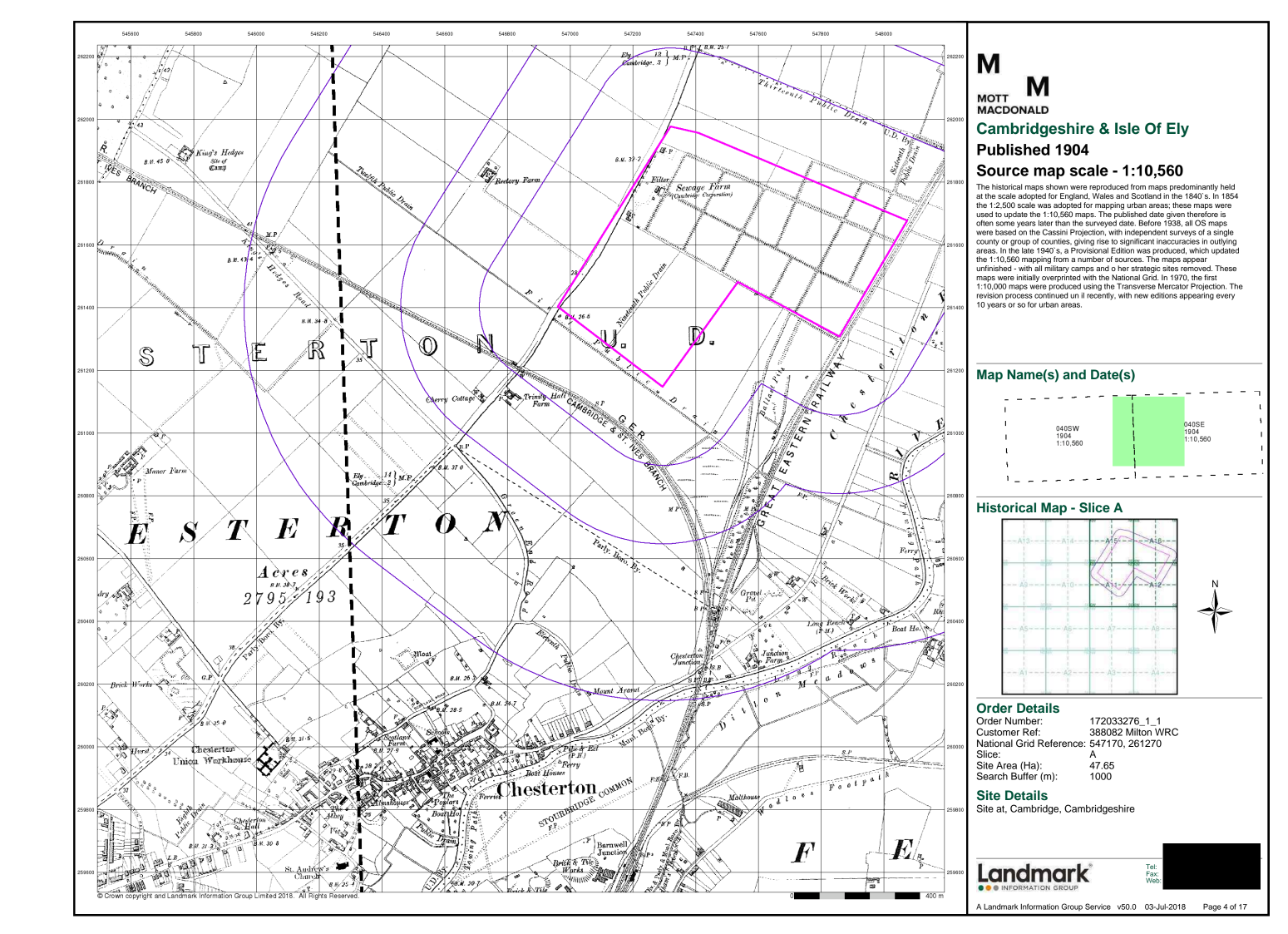
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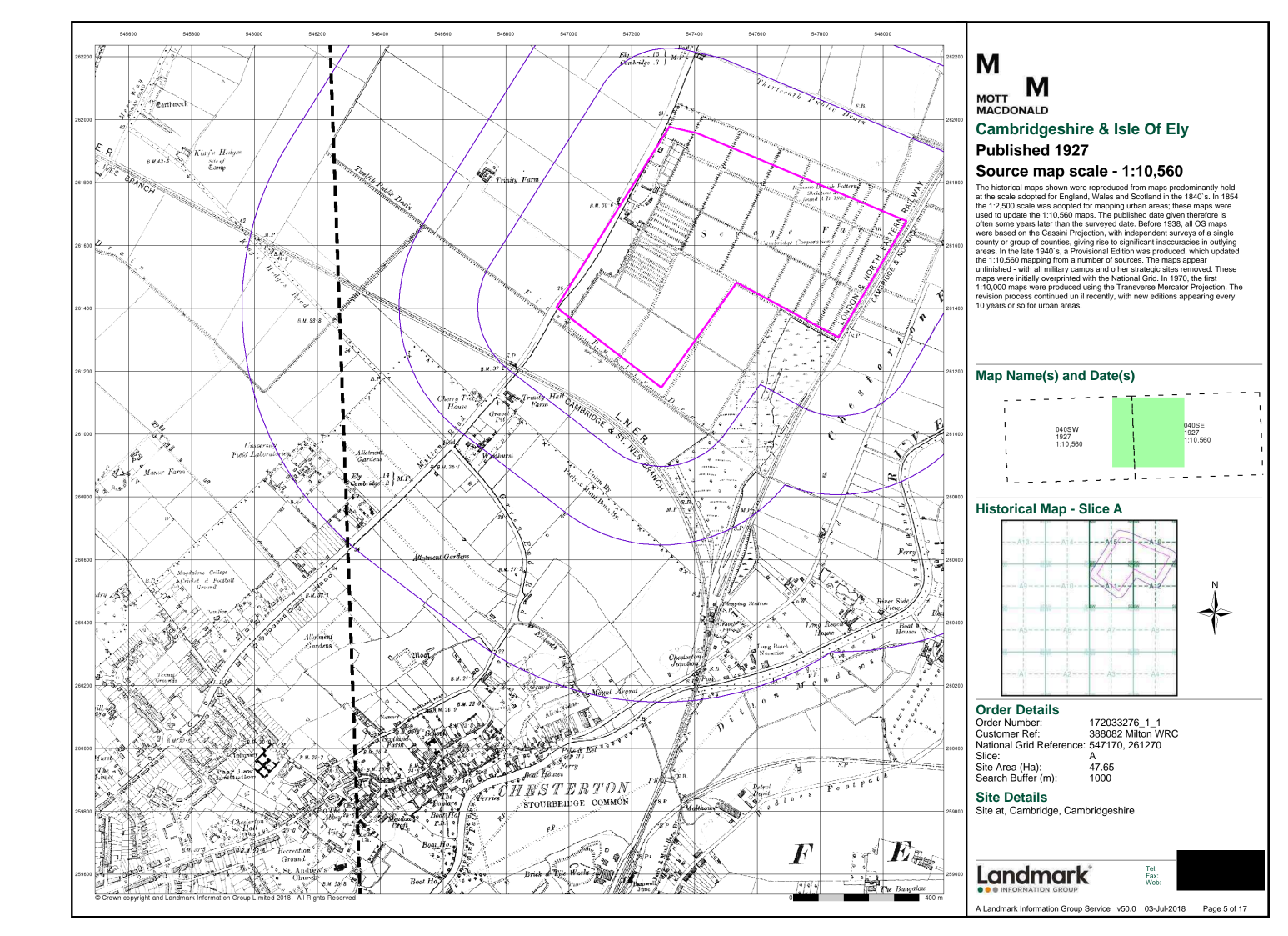
Site at, Cambridge, Cambridgeshire

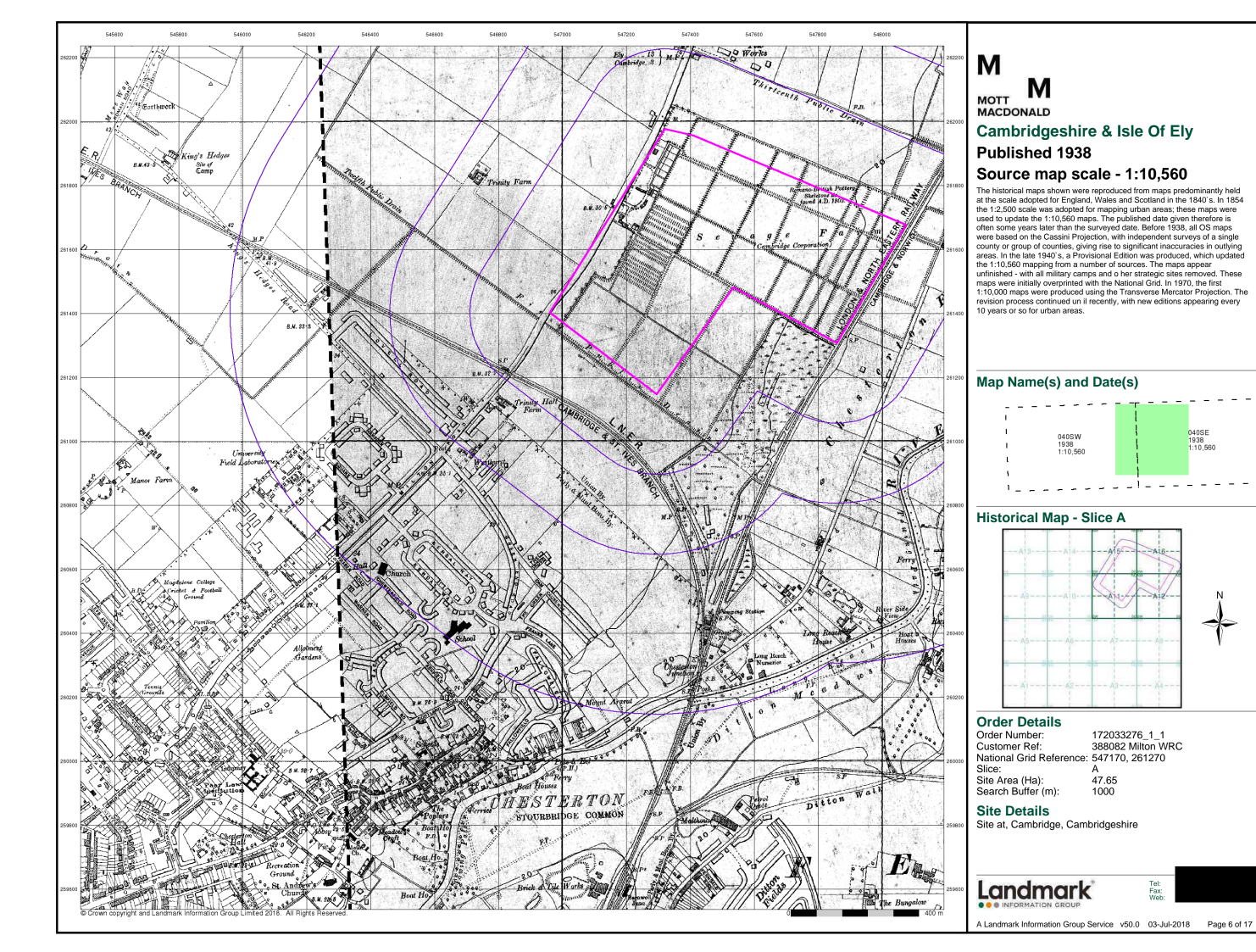


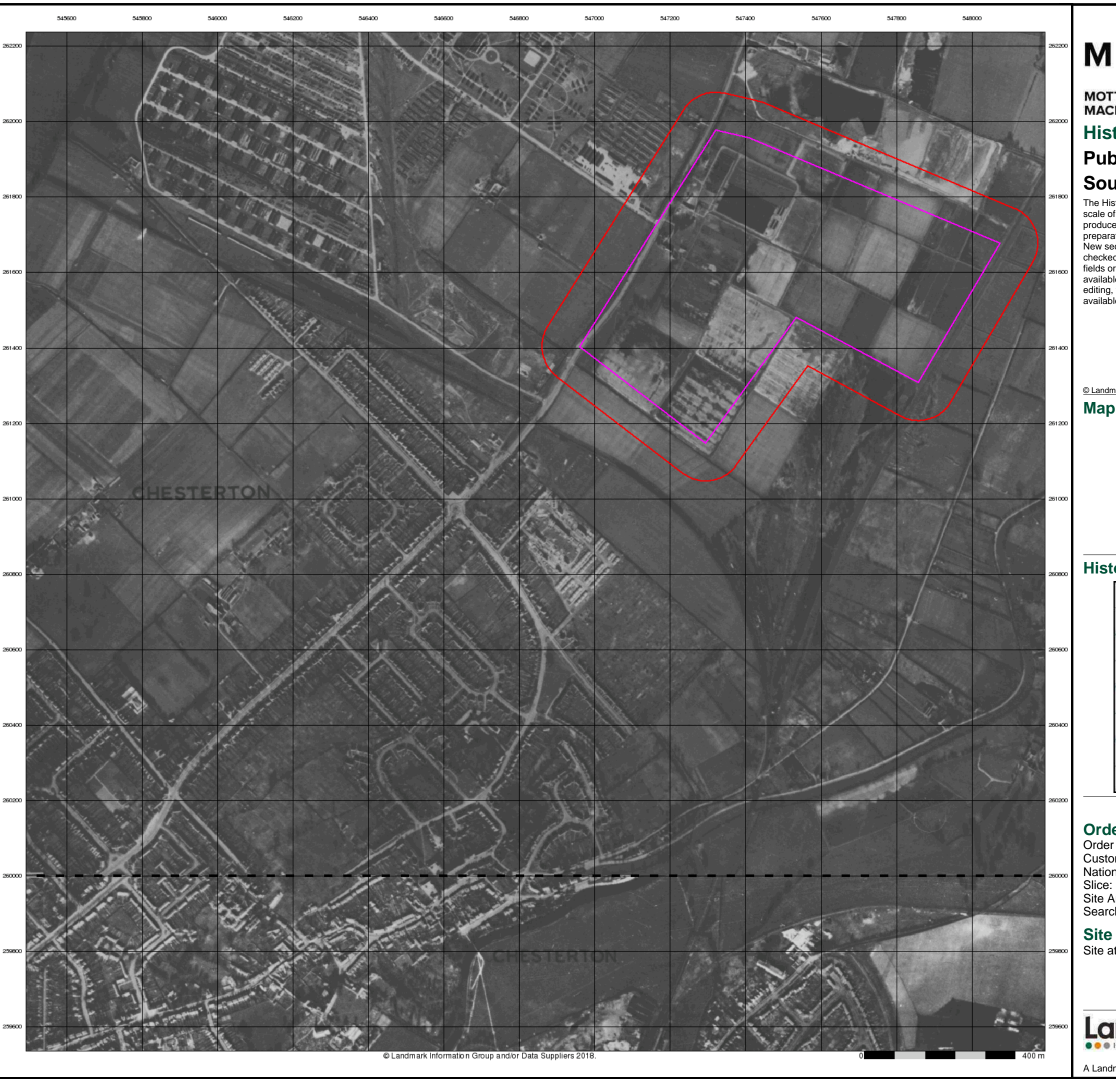












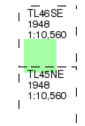
MOTT MACDONALD **Historical Aerial Photography** Published 1948

Source map scale - 1:10,560

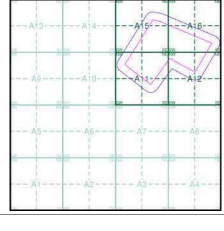
The Historical Aerial Photos were produced by the Ordnance Survey at a scale of 1:1,250 and 1:10,560 from Air Force photography. They were produced between 1944 and 1951 as an interim measure, pending produced between 1944 and 1951 as an interim measure, pending preparation of conventional mapping, due to post war resource shortages. New security measures in the 1950's meant that every photograph was rechecked for potentially unsafe information with security sites replaced by fake fields or clouds. The original editions were withdrawn and only later made available after a period of fifty years although due to the accuracy of the editing, without viewing both revisions it is not easy to spot the edits. Where available Landmark have included both revisions.

© Landmark Information Group and/or Data Suppliers 2010

Map Name(s) and Date(s)



Historical Aerial Photography - Slice A





 Order Number:
 172033276_1_1

 Customer Ref:
 388082 Milton WRC

 National Grid Reference:
 547170, 261270

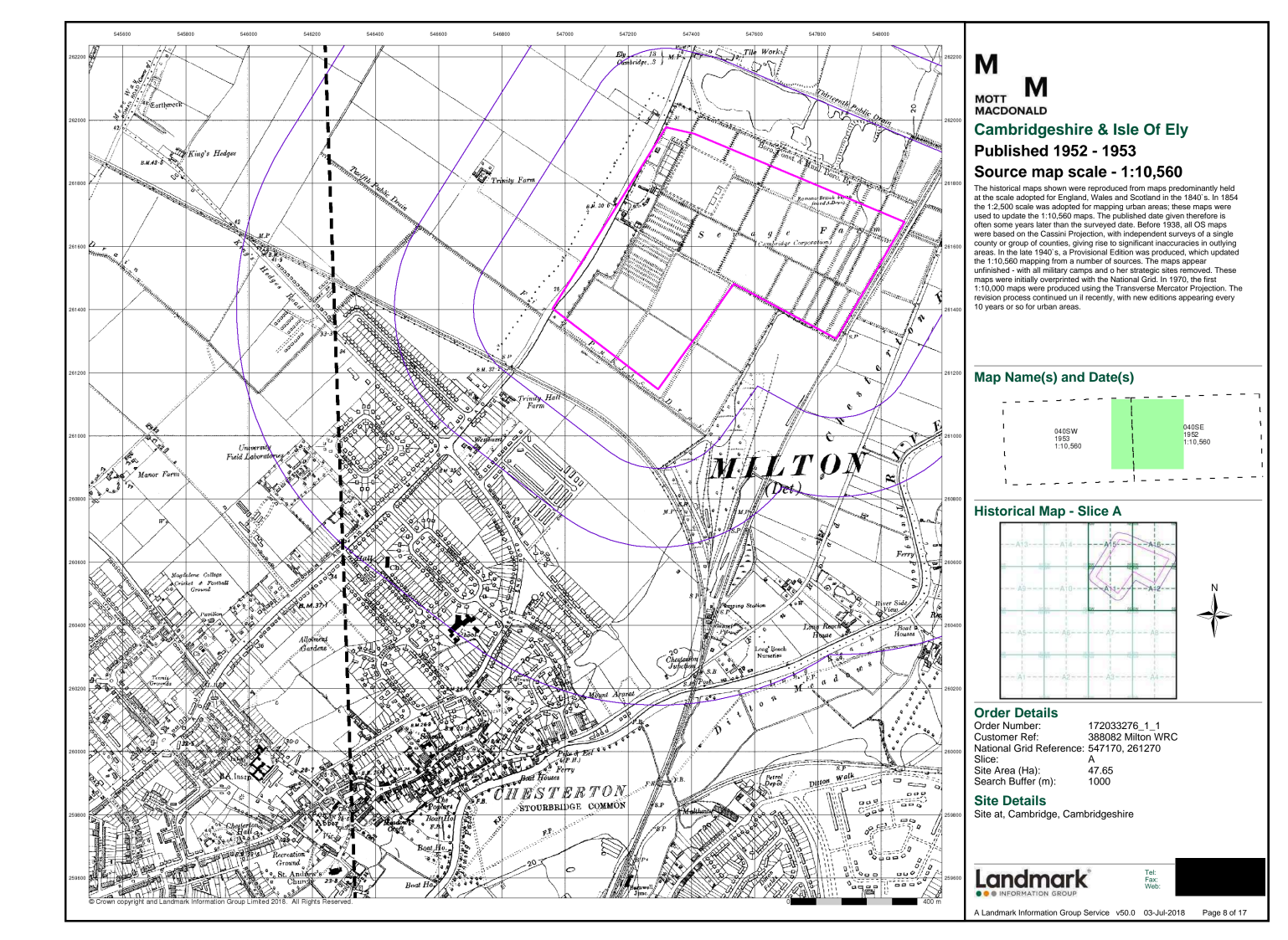
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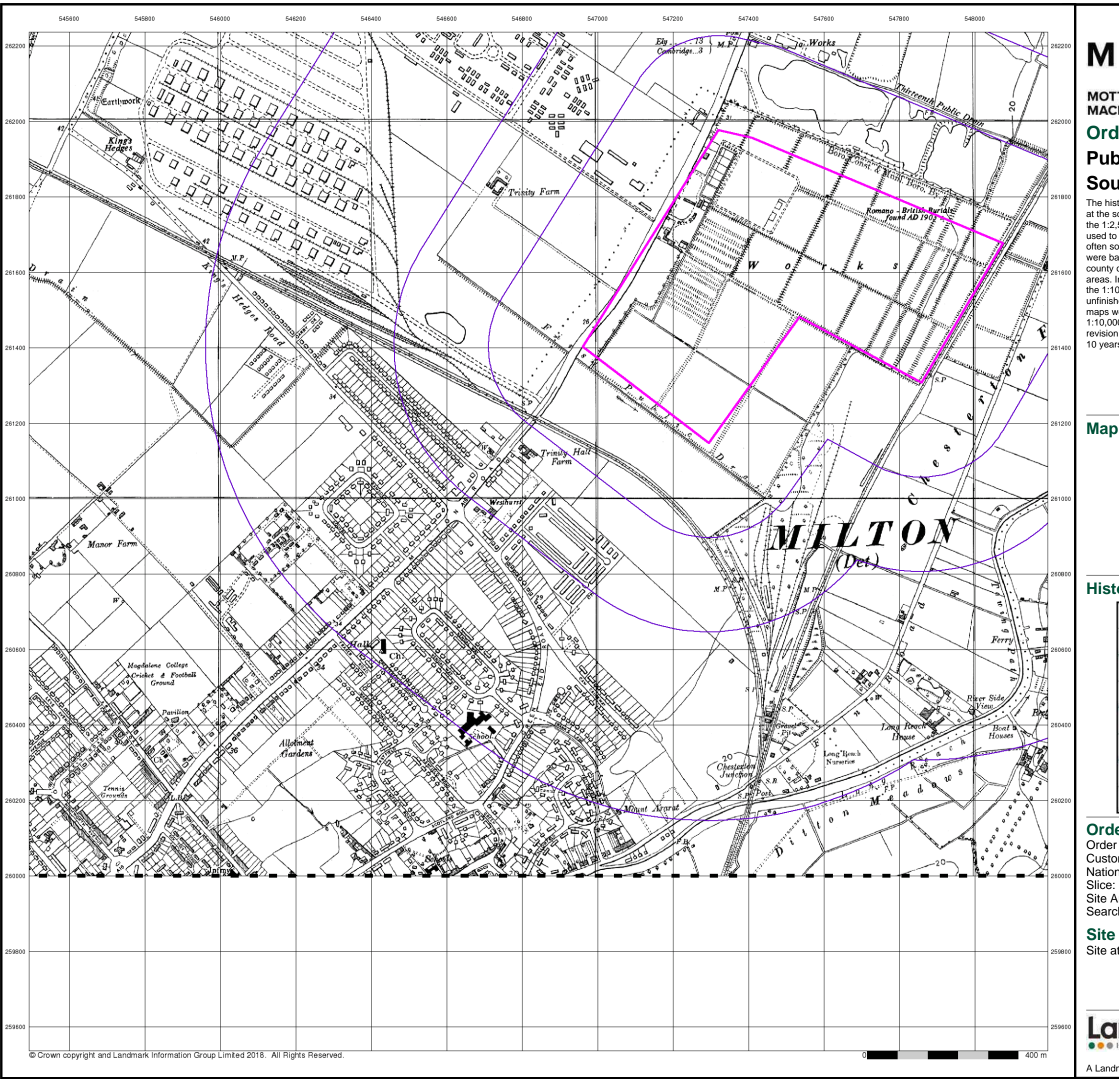
Site Details

Site at, Cambridge, Cambridgeshire



A Landmark Information Group Service v50.0 03-Jul-2018 Page 7 of 17

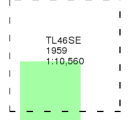




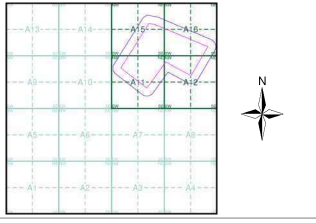
MOTT MACDONALD **Ordnance Survey Plan Published 1959** Source map scale - 1:10,000

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were used to update the 1:10,560 maps. The published date given therefore is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas. In the late 1940's, a Provisional Edition was produced, which updated the 1:10,560 mapping from a number of sources. The maps appear unfinished - with all military camps and o her strategic sites removed. These maps were initially overprinted with the National Grid. In 1970, the first 1:10,000 maps were produced using the Transverse Mercator Projection. The revision process continued un il recently, with new editions appearing every 10 years or so for urban areas.

Map Name(s) and Date(s)



Historical Map - Slice A



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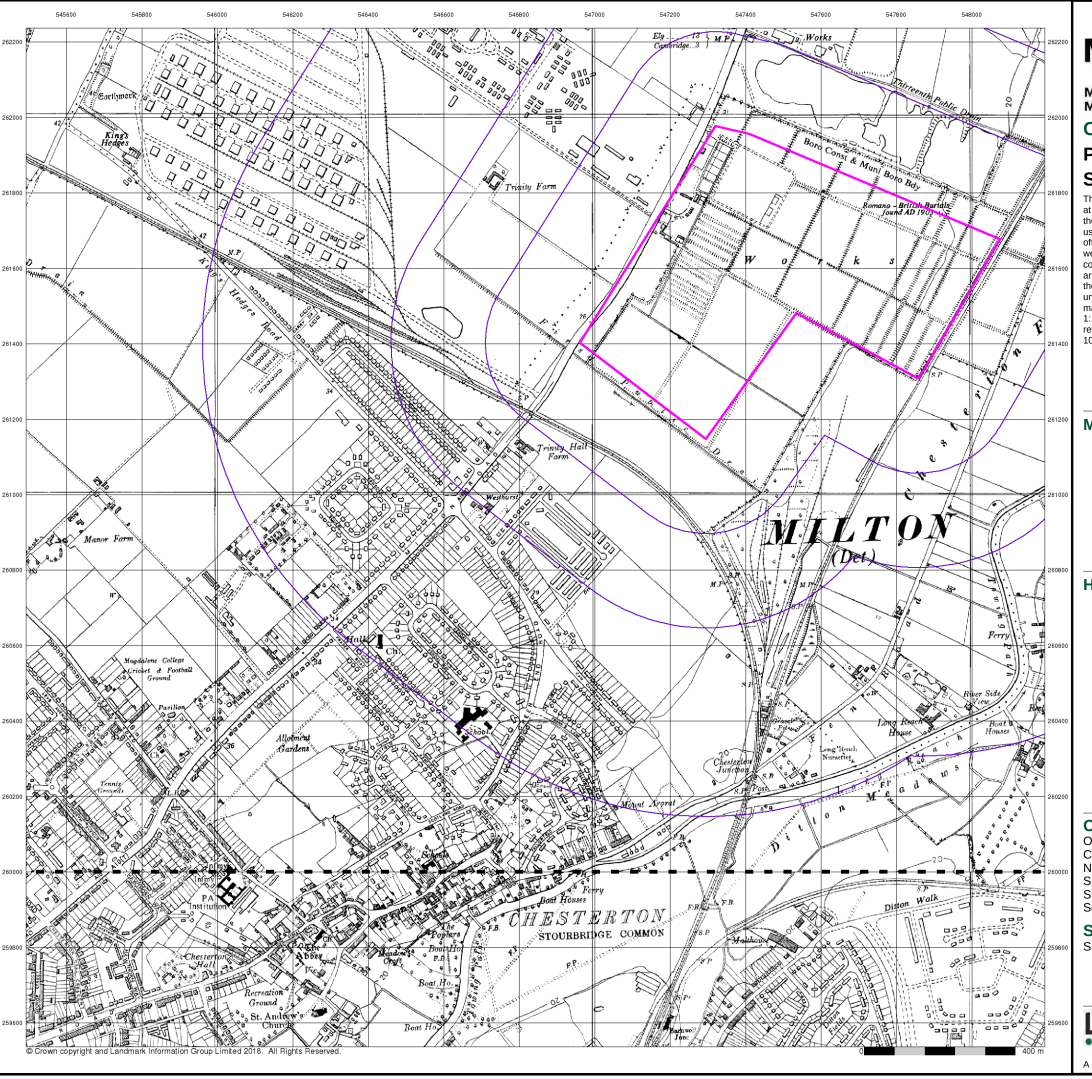
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Site Details

Site at, Cambridge, Cambridgeshire



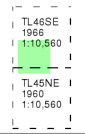
A Landmark Information Group Service v50.0 03-Jul-2018 Page 9 of 17



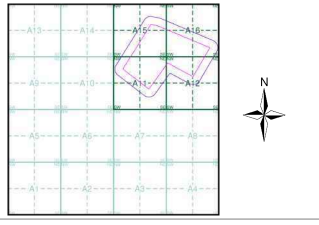
M MOTT MACDONALD **Ordnance Survey Plan** Published 1960 - 1966 Source map scale - 1:10,000

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were used to update the 1:10,560 maps. The published date given therefore is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas. In the late 1940's, a Provisional Edition was produced, which updated the 1:10,560 mapping from a number of sources. The maps appear unfinished - with all military camps and o her strategic sites removed. These maps were initially overprinted with the National Grid. In 1970, the first 1:10,000 maps were produced using the Transverse Mercator Projection. The revision process continued un il recently, with new editions appearing every 10 years or so for urban areas.

Map Name(s) and Date(s)



Historical Map - Slice A



Order Details

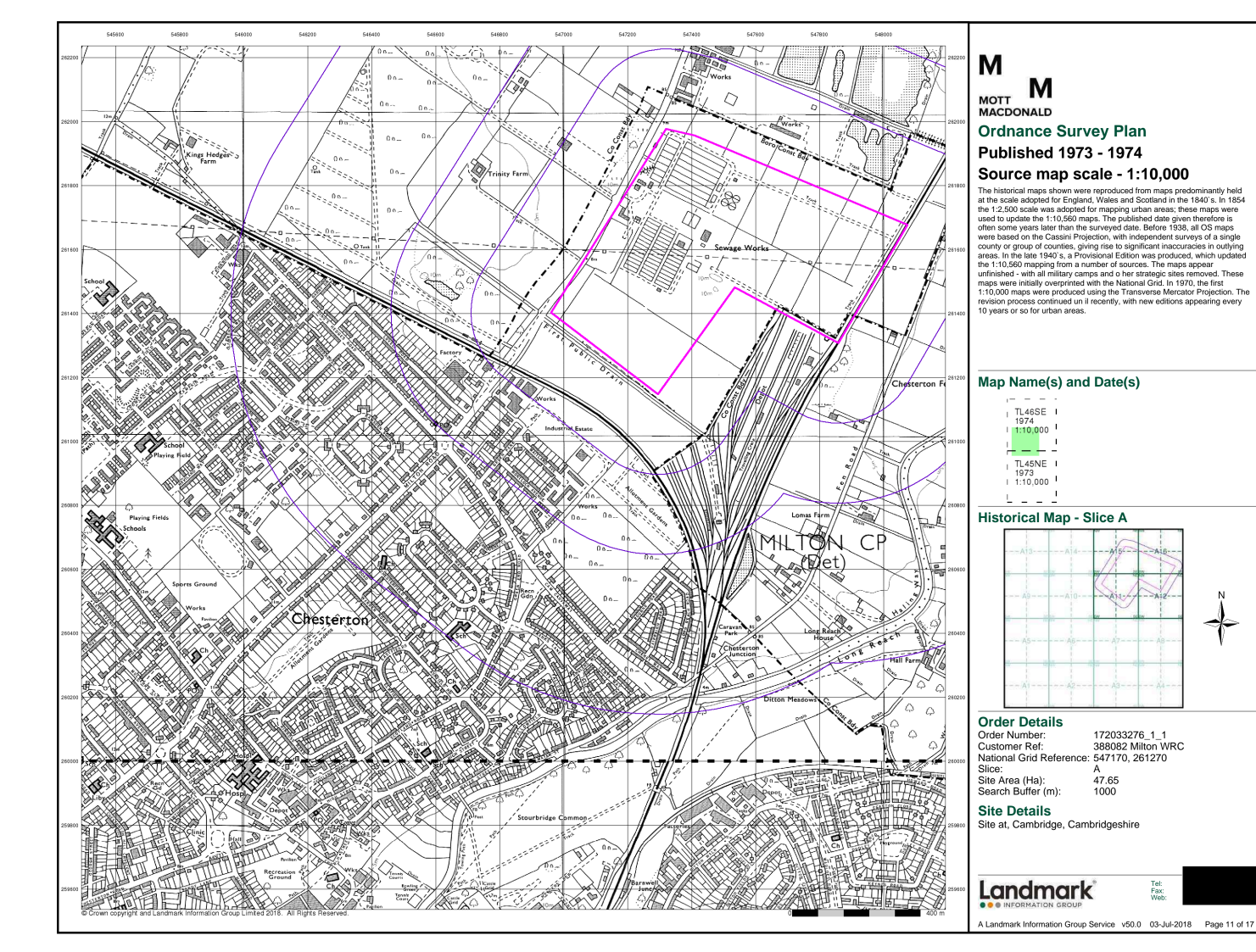
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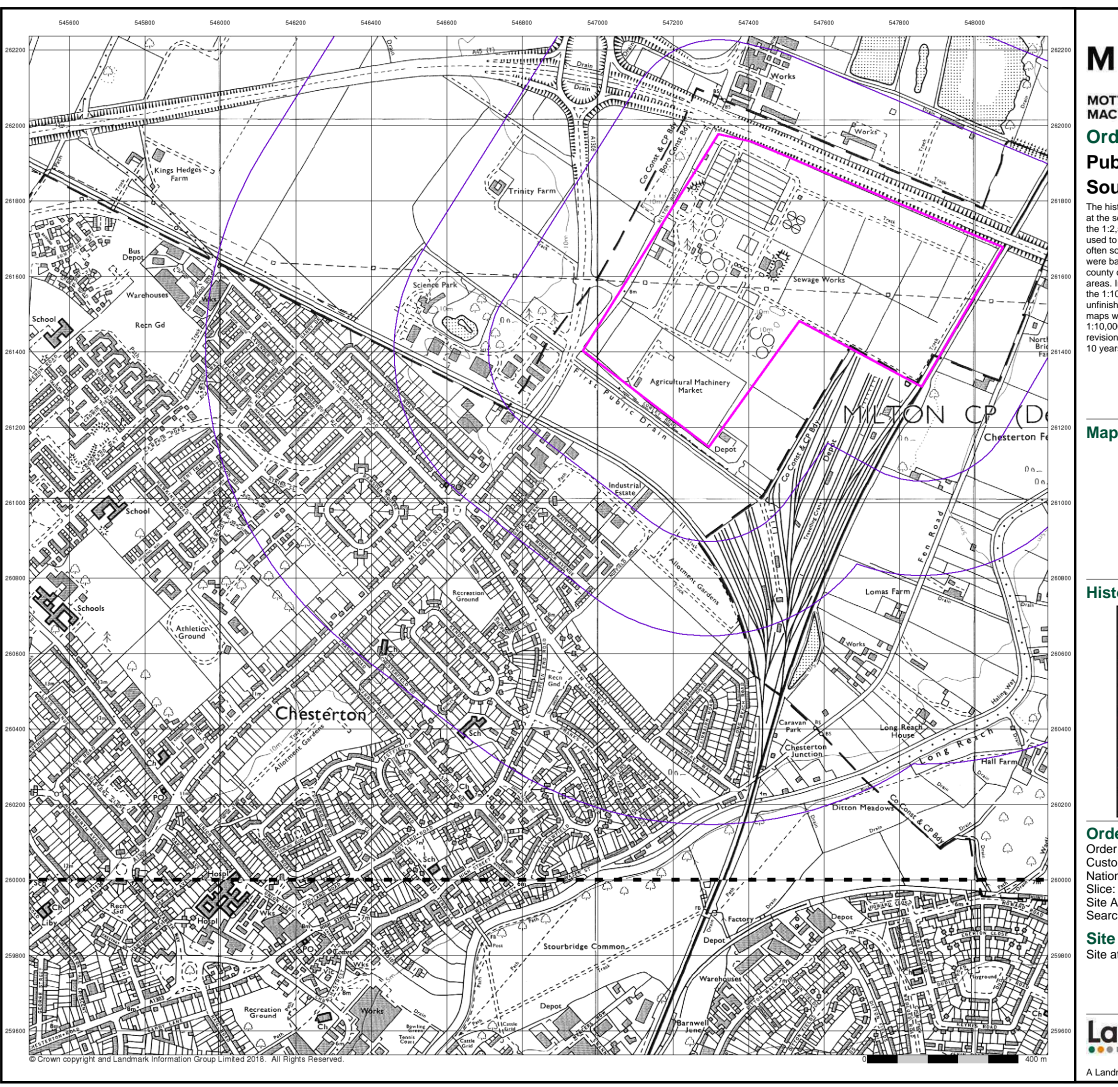
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Site Details

Site at, Cambridge, Cambridgeshire



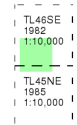




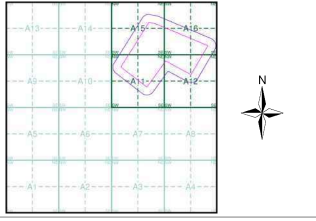
M MOTT MACDONALD Ordnance Survey Plan Published 1982 - 1985 Source map scale - 1:10,000

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Map Name(s) and Date(s)



Historical Map - Slice A



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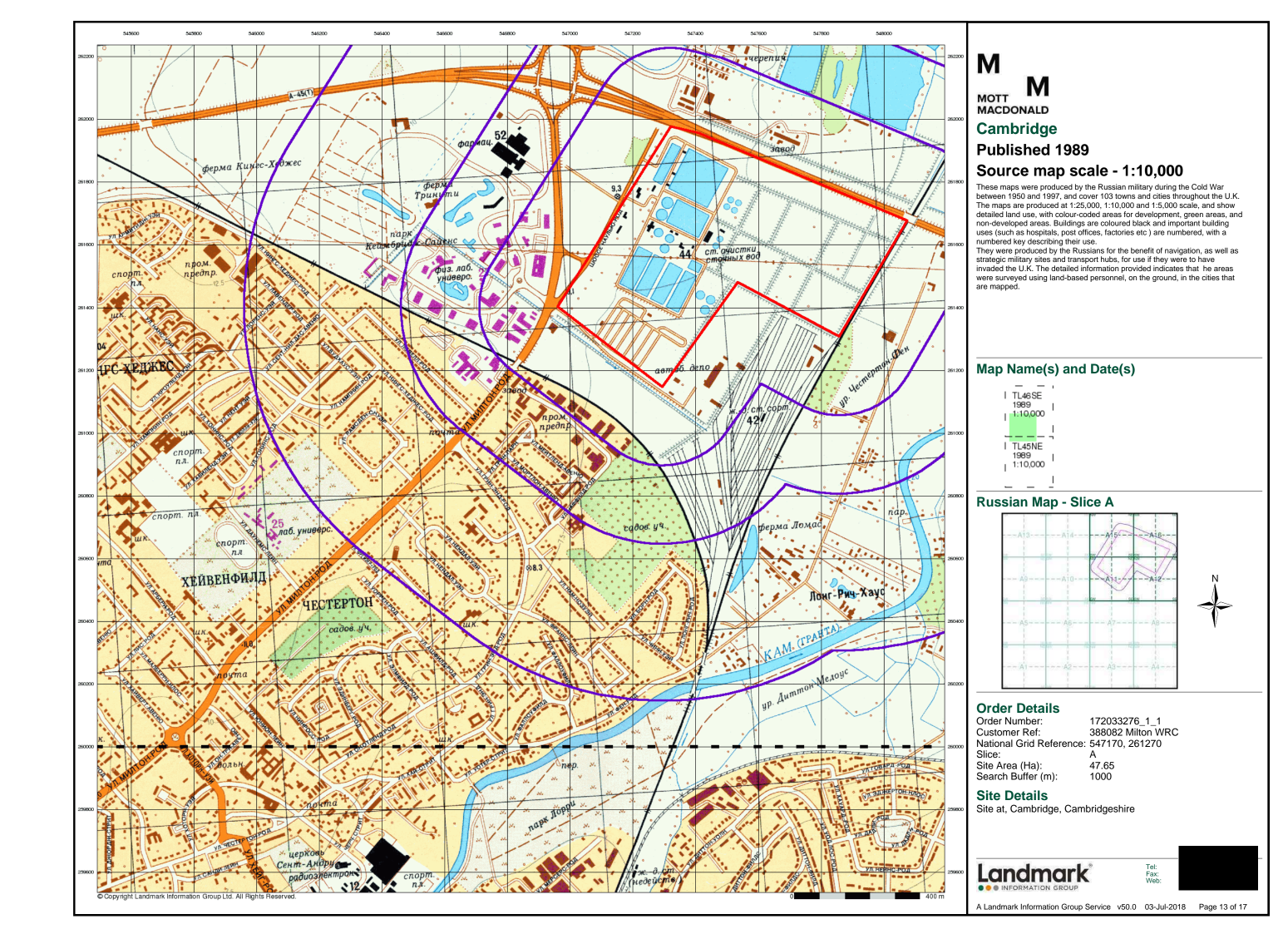
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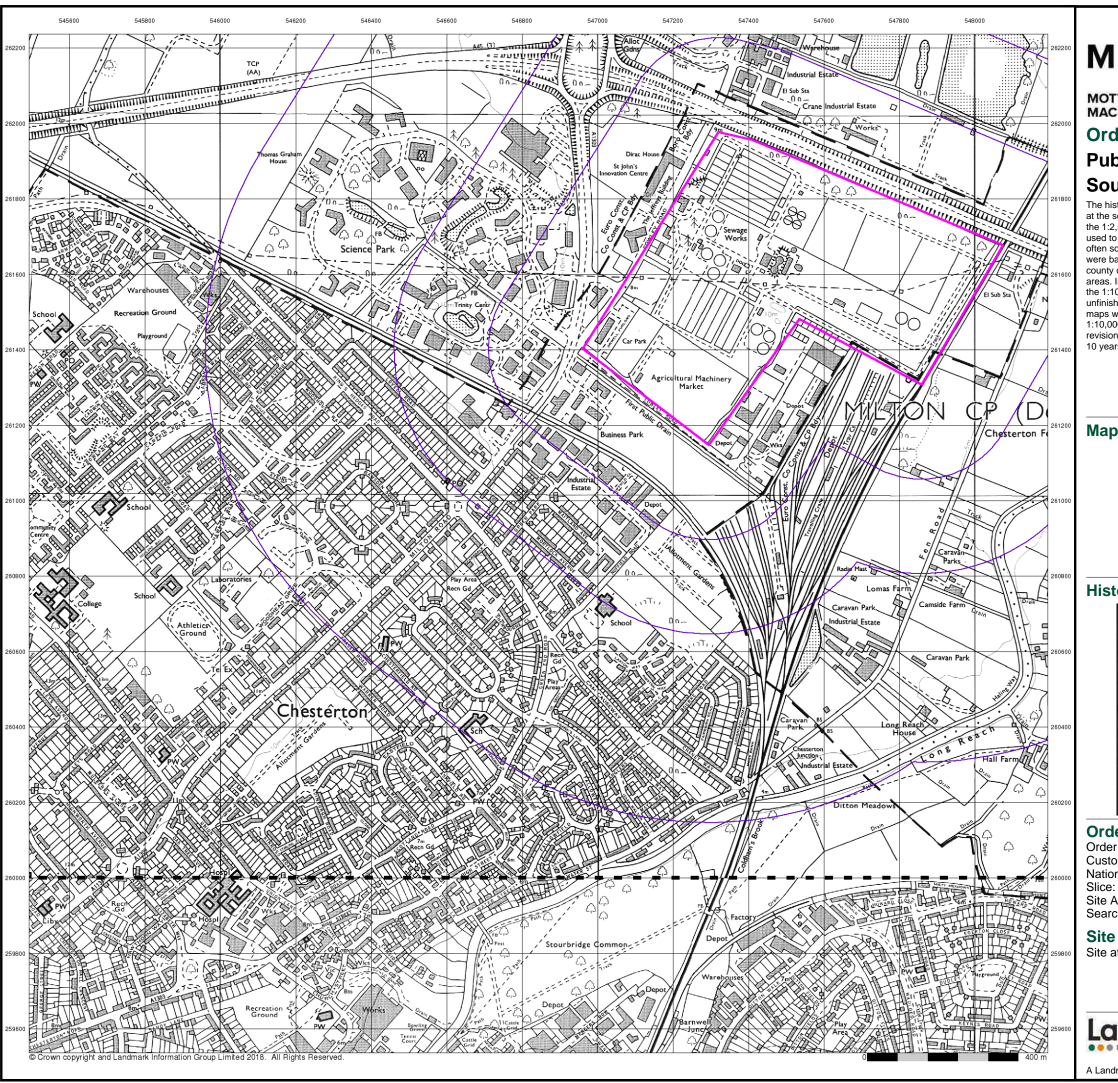
Site at, Cambridge, Cambridgeshire



Tel: Fax: Web:

A Landmark Information Group Service v50.0 03-Jul-2018 Page 12 of 17

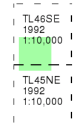




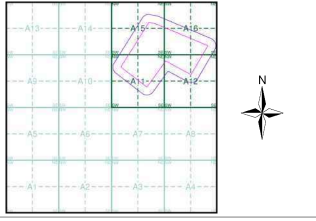
MOTT MACDONALD **Ordnance Survey Plan** Published 1992 Source map scale - 1:10,000

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were used to update the 1:10,560 maps. The published date given therefore is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas. In the late 1940's, a Provisional Edition was produced, which updated the 1:10,560 mapping from a number of sources. The maps appear unfinished - with all military camps and o her strategic sites removed. These maps were initially overprinted with the National Grid. In 1970, the first 1:10,000 maps were produced using the Transverse Mercator Projection. The revision process continued un il recently, with new editions appearing every 10 years or so for urban areas.

Map Name(s) and Date(s)



Historical Map - Slice A



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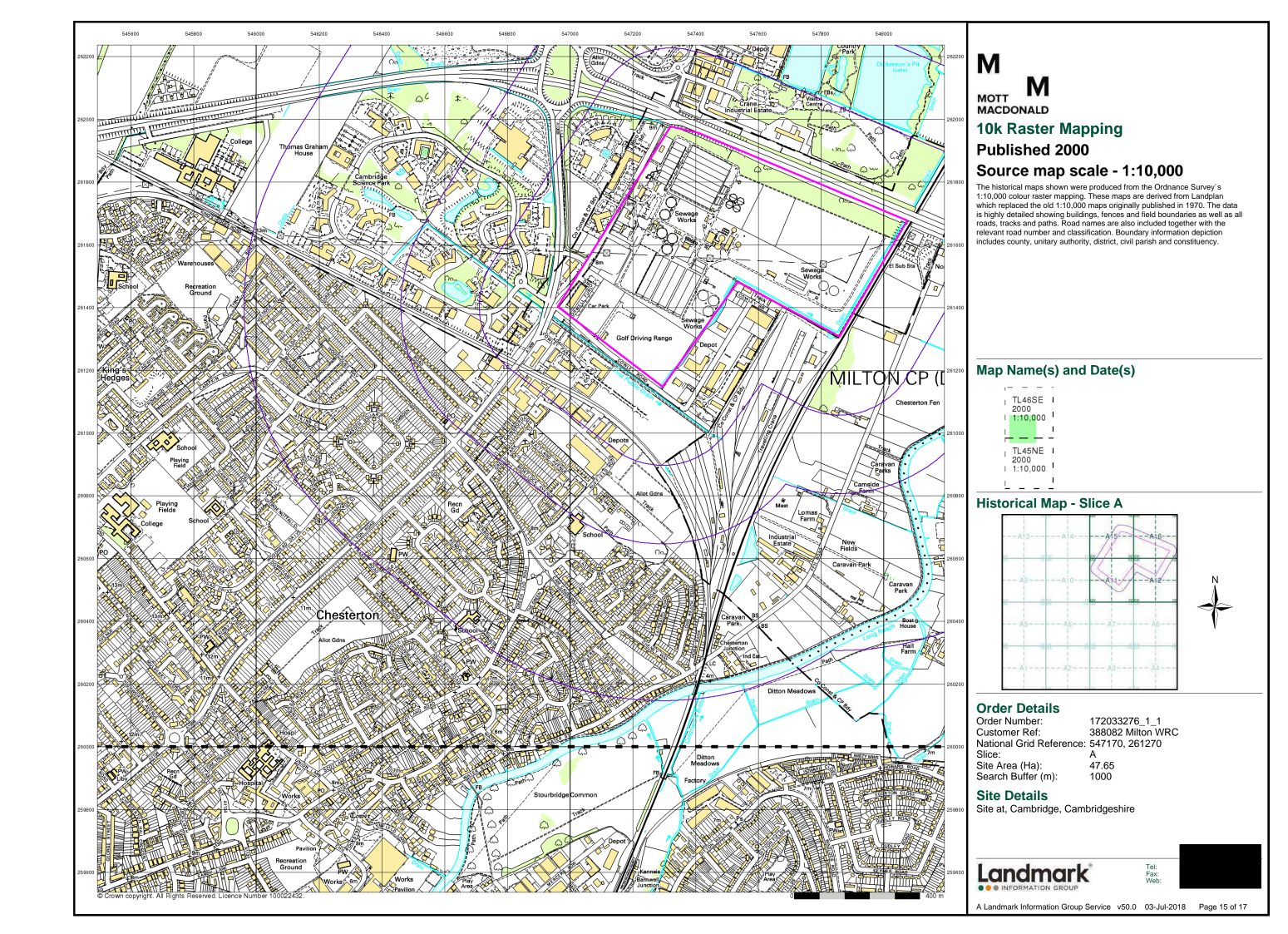
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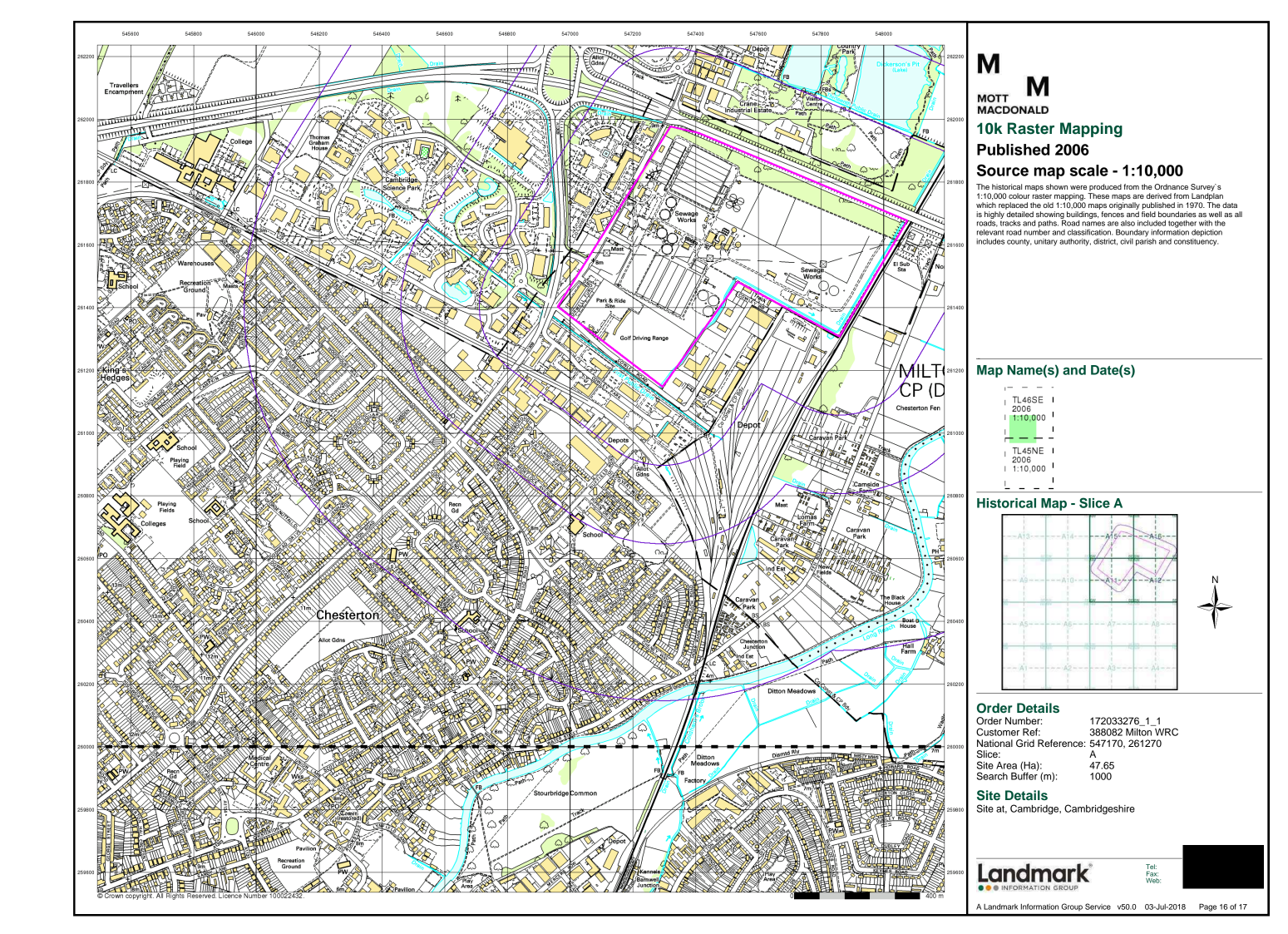
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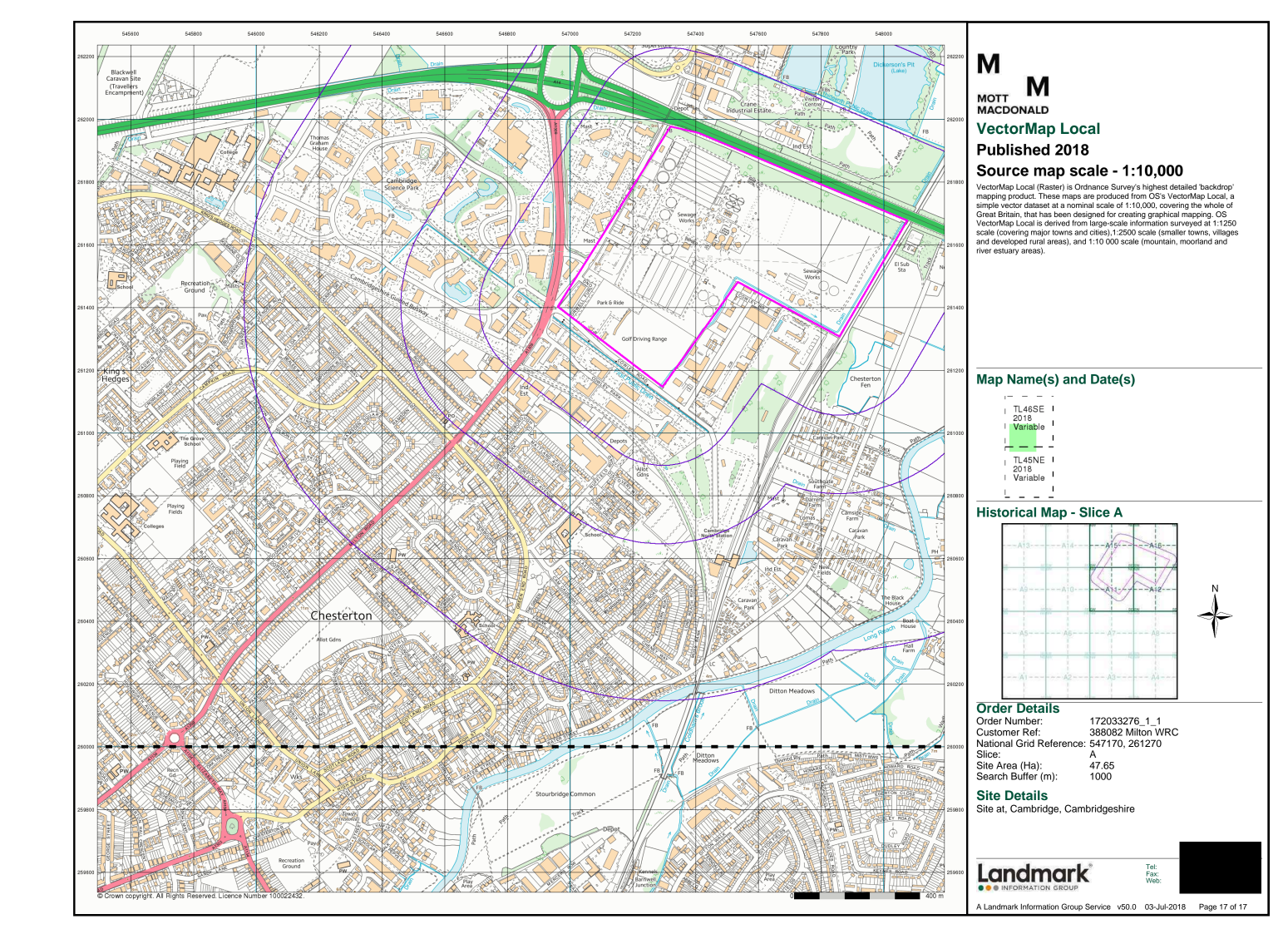
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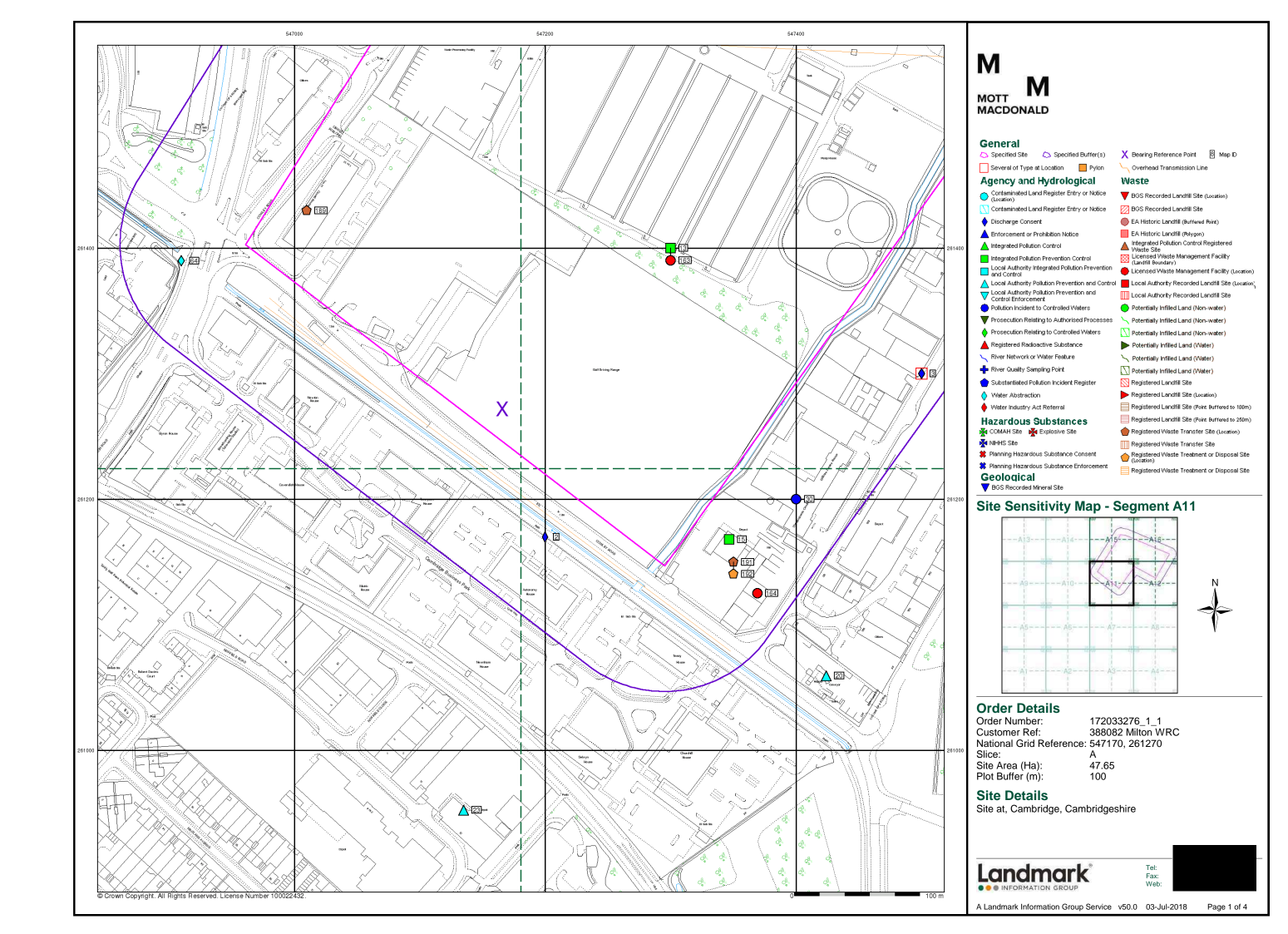


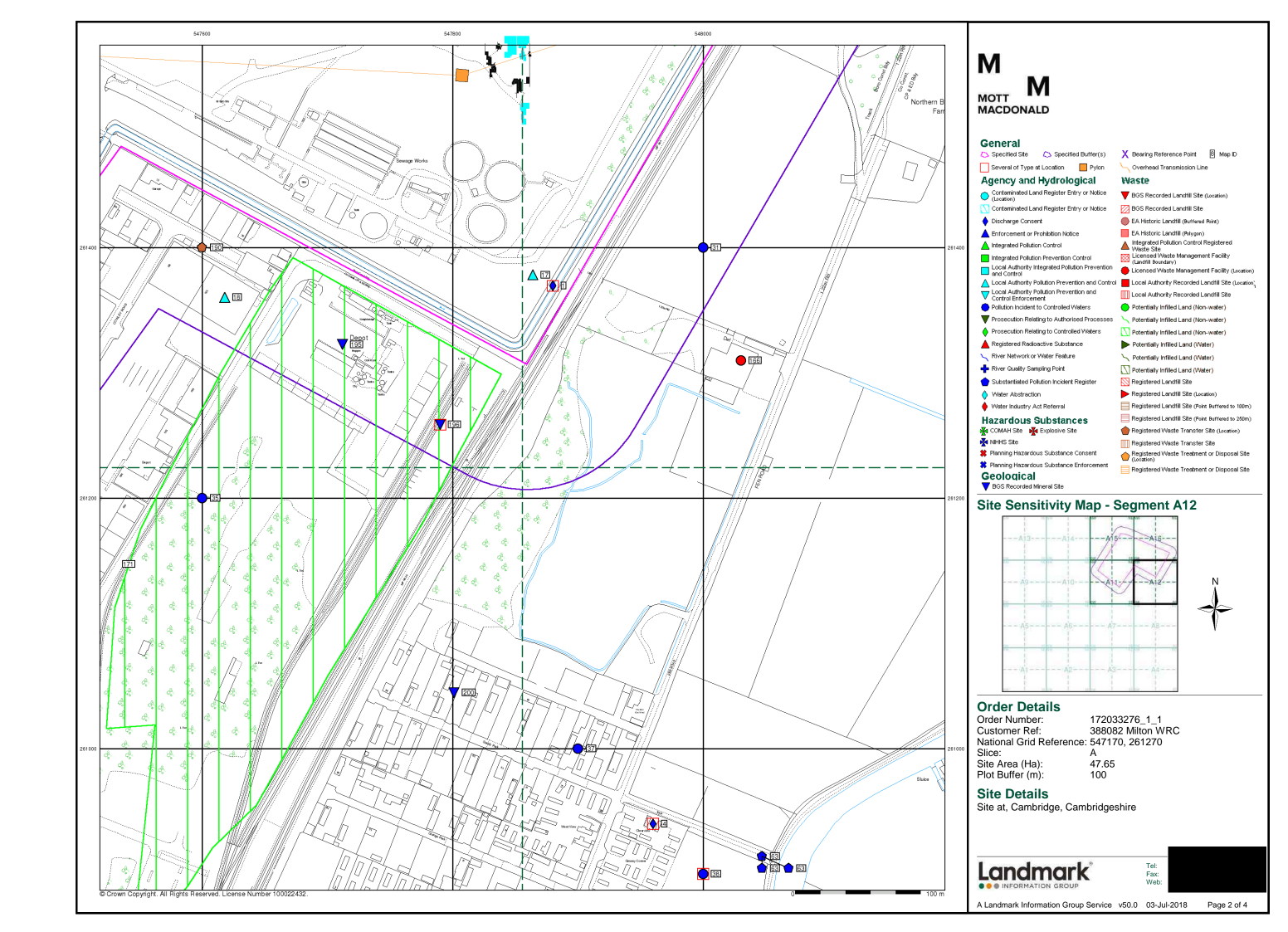
A Landmark Information Group Service v50.0 03-Jul-2018 Page 14 of 17

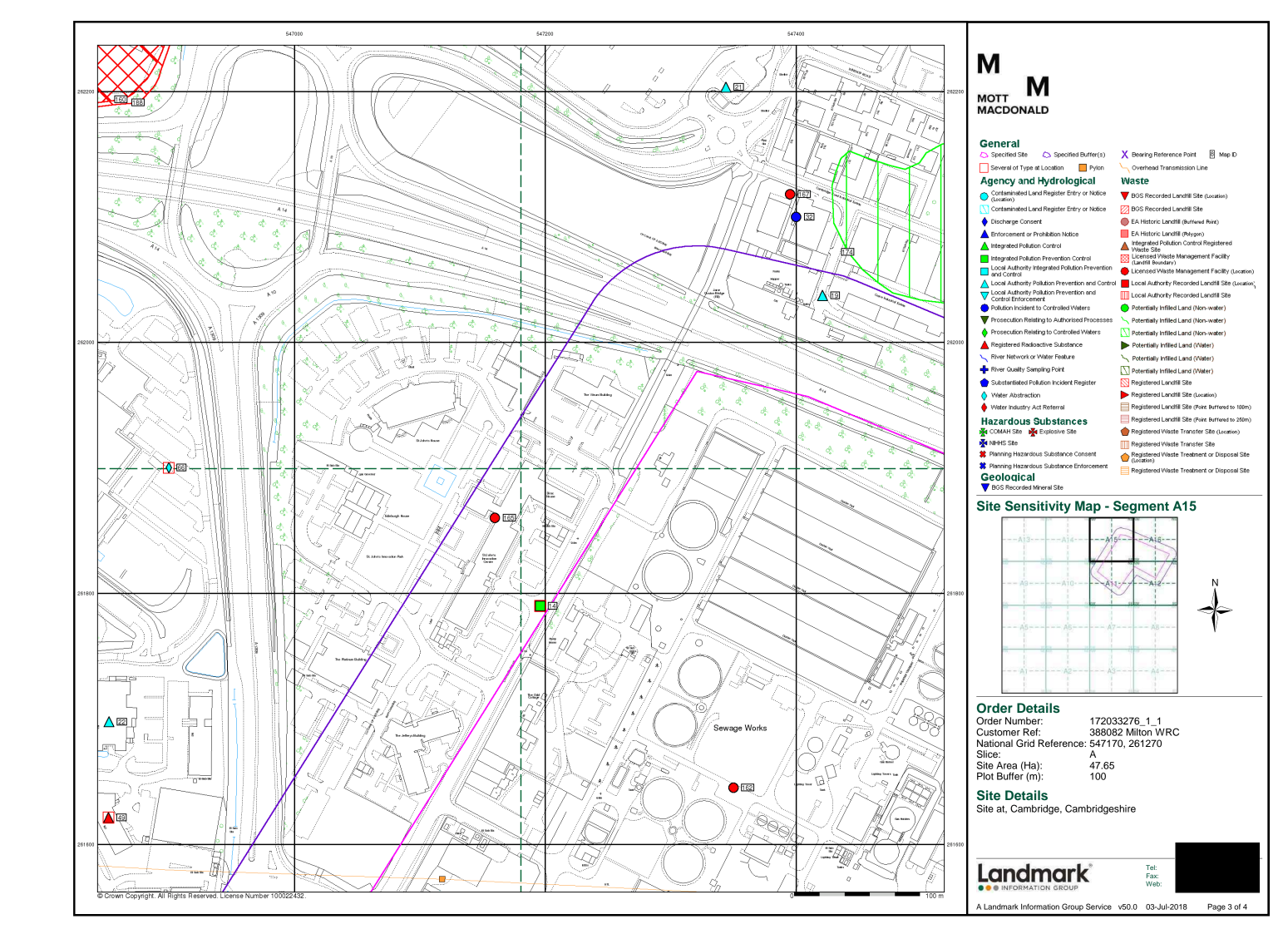


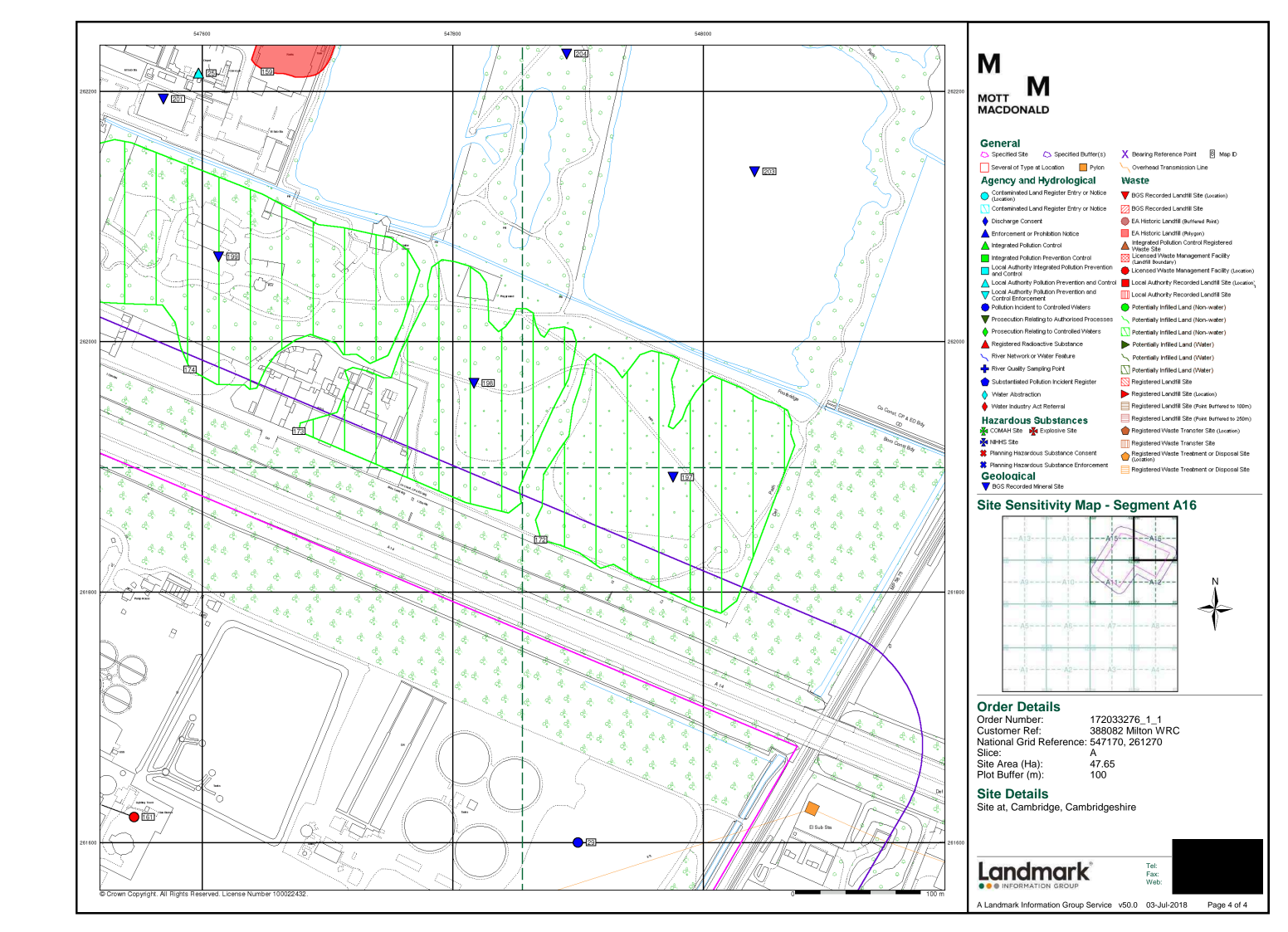


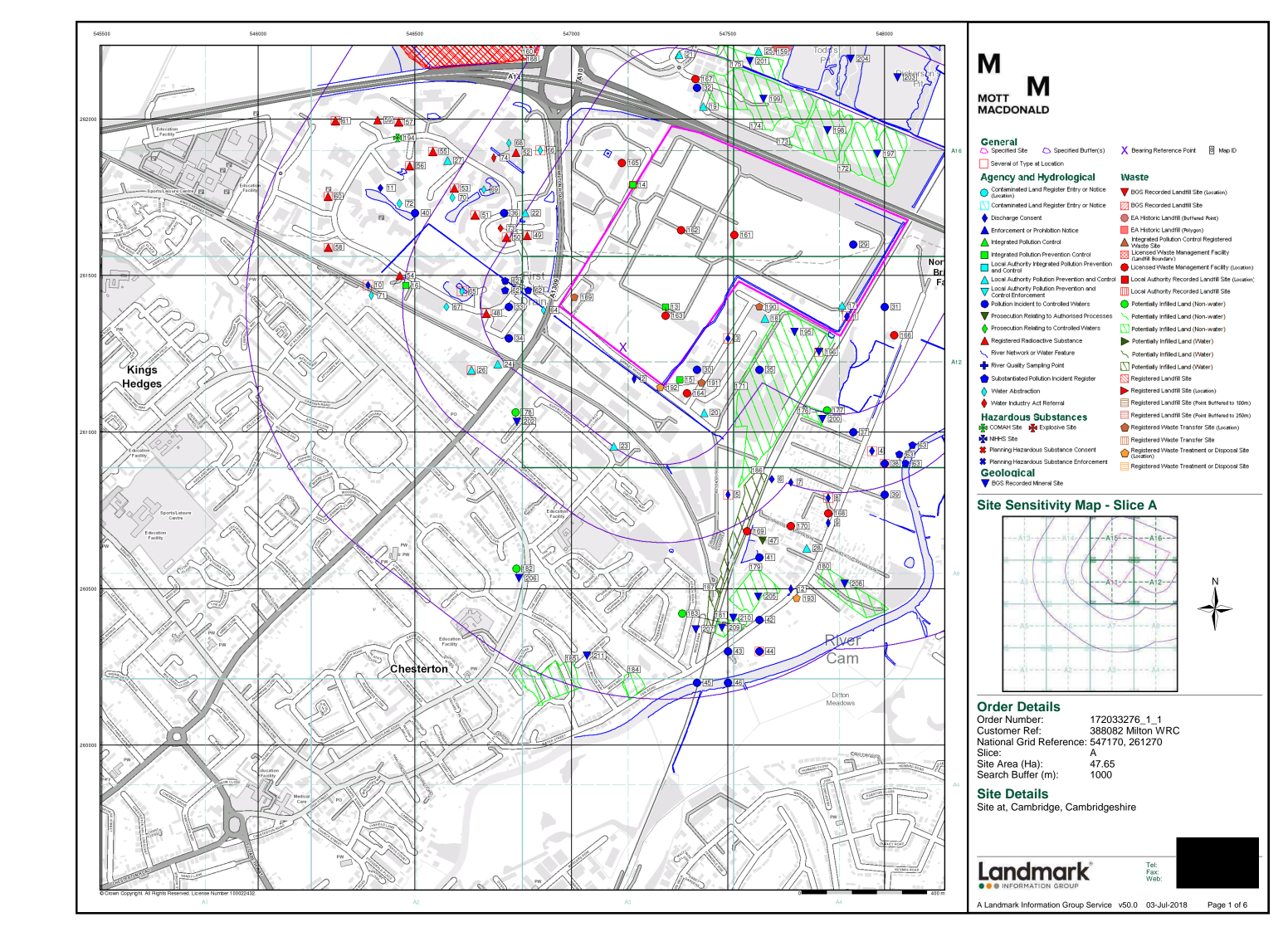


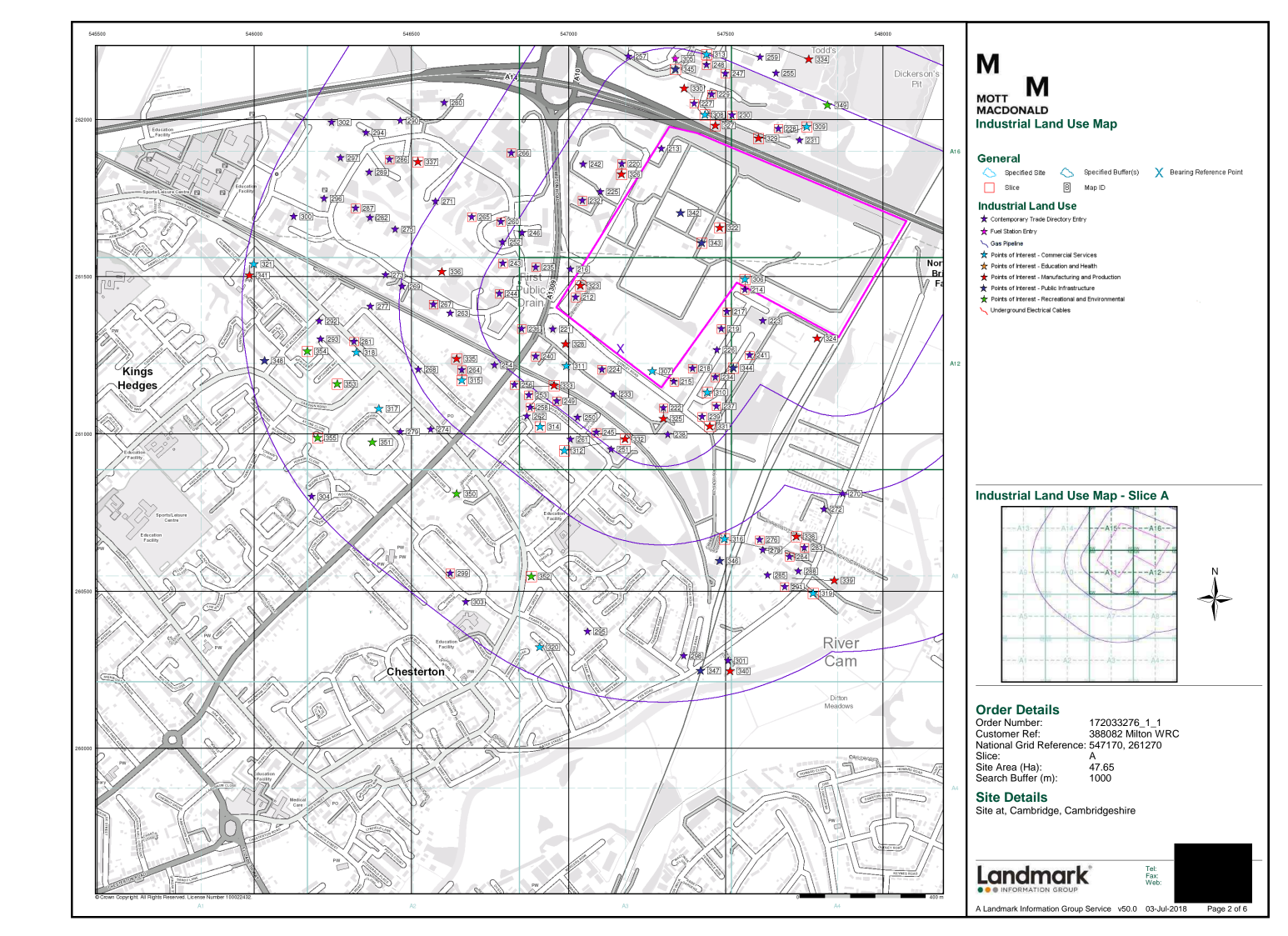


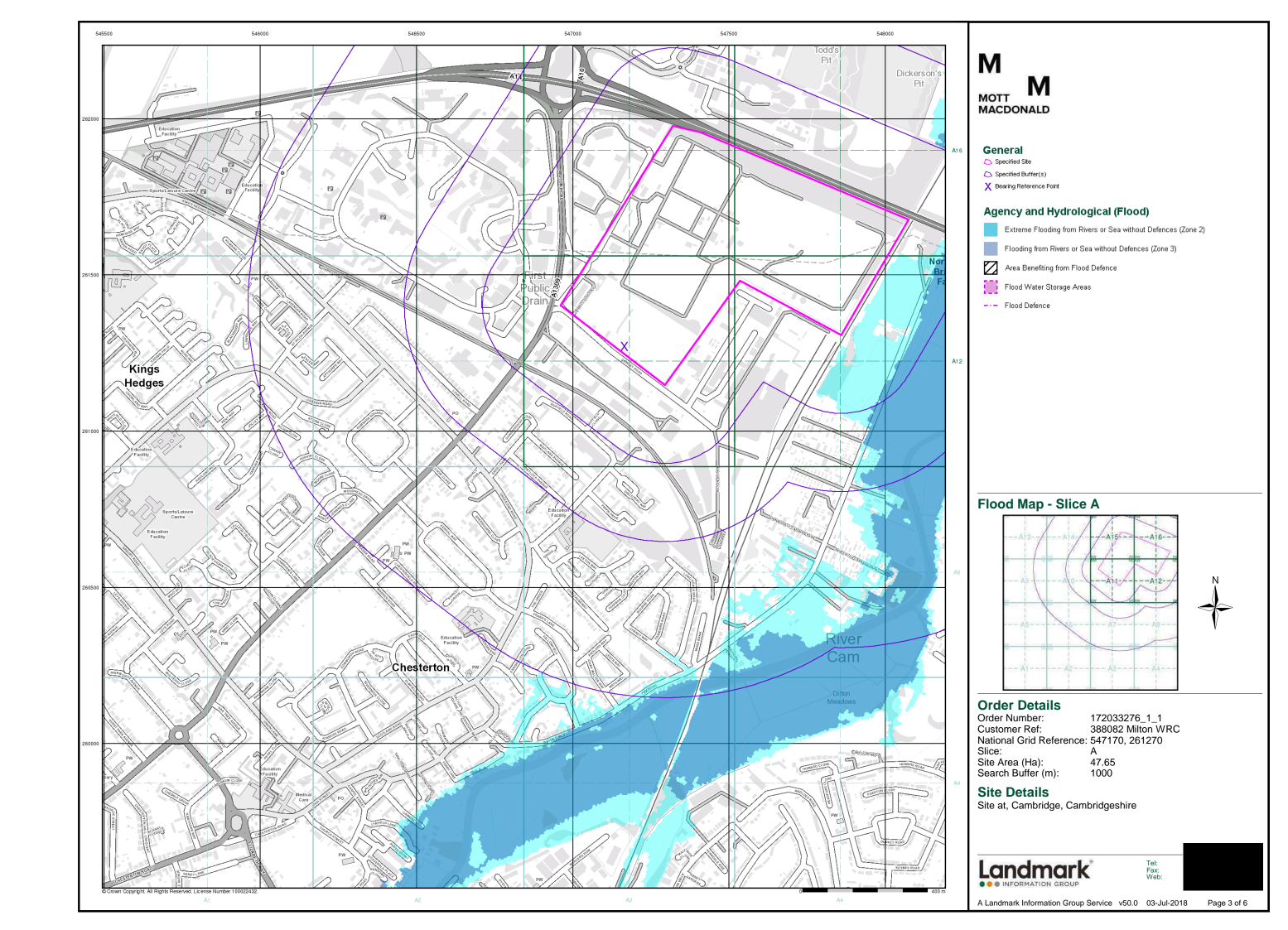


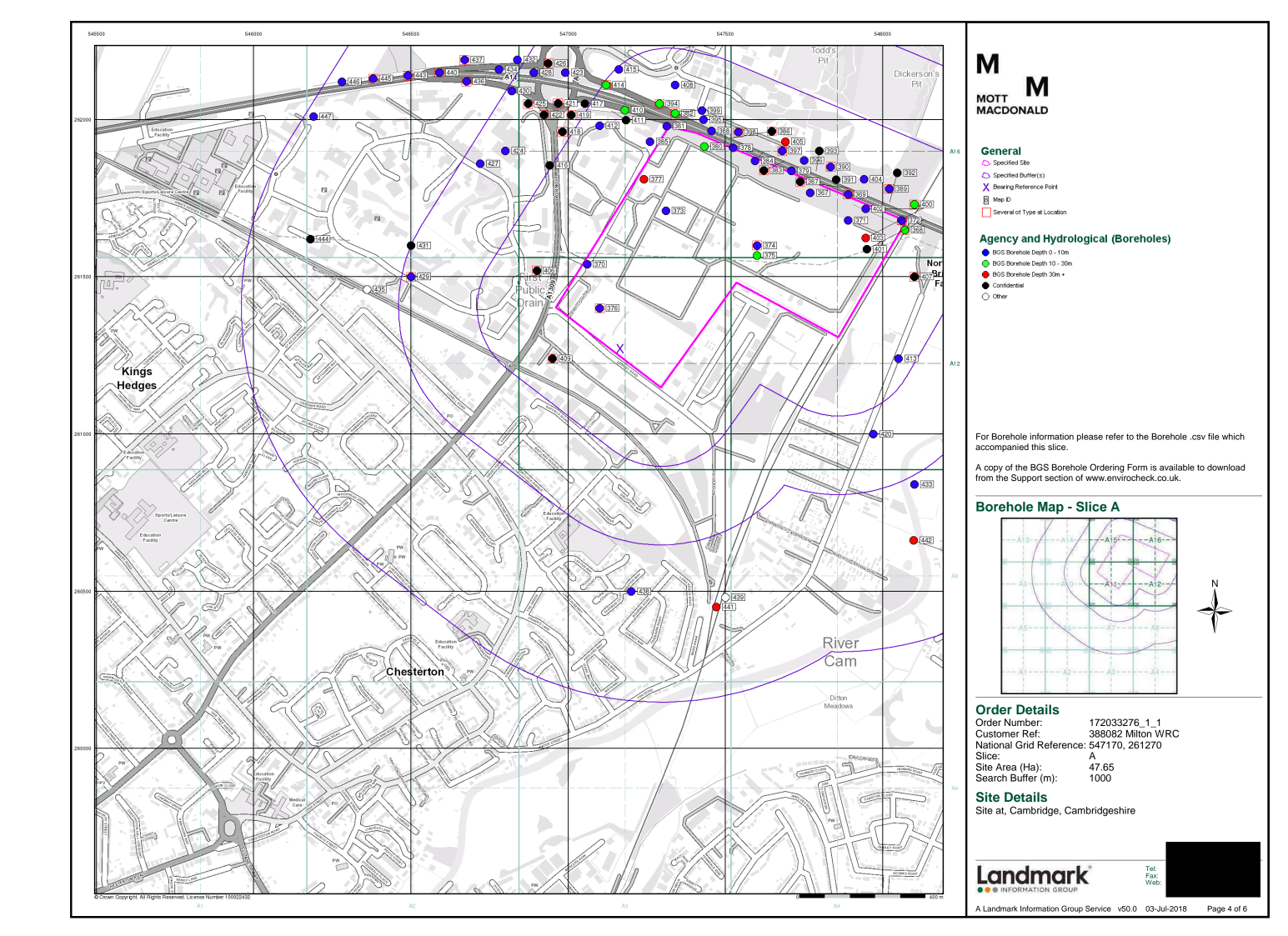


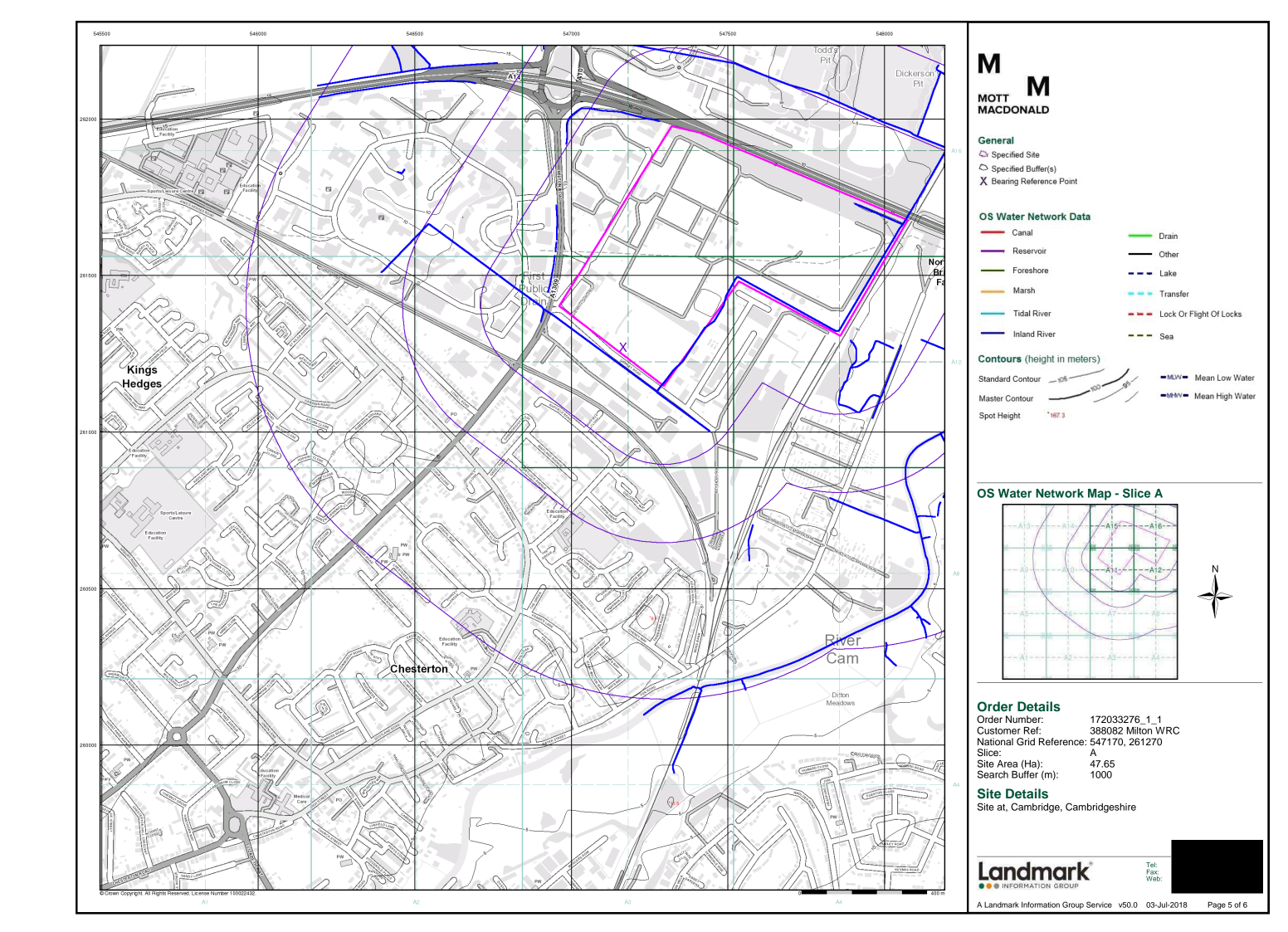


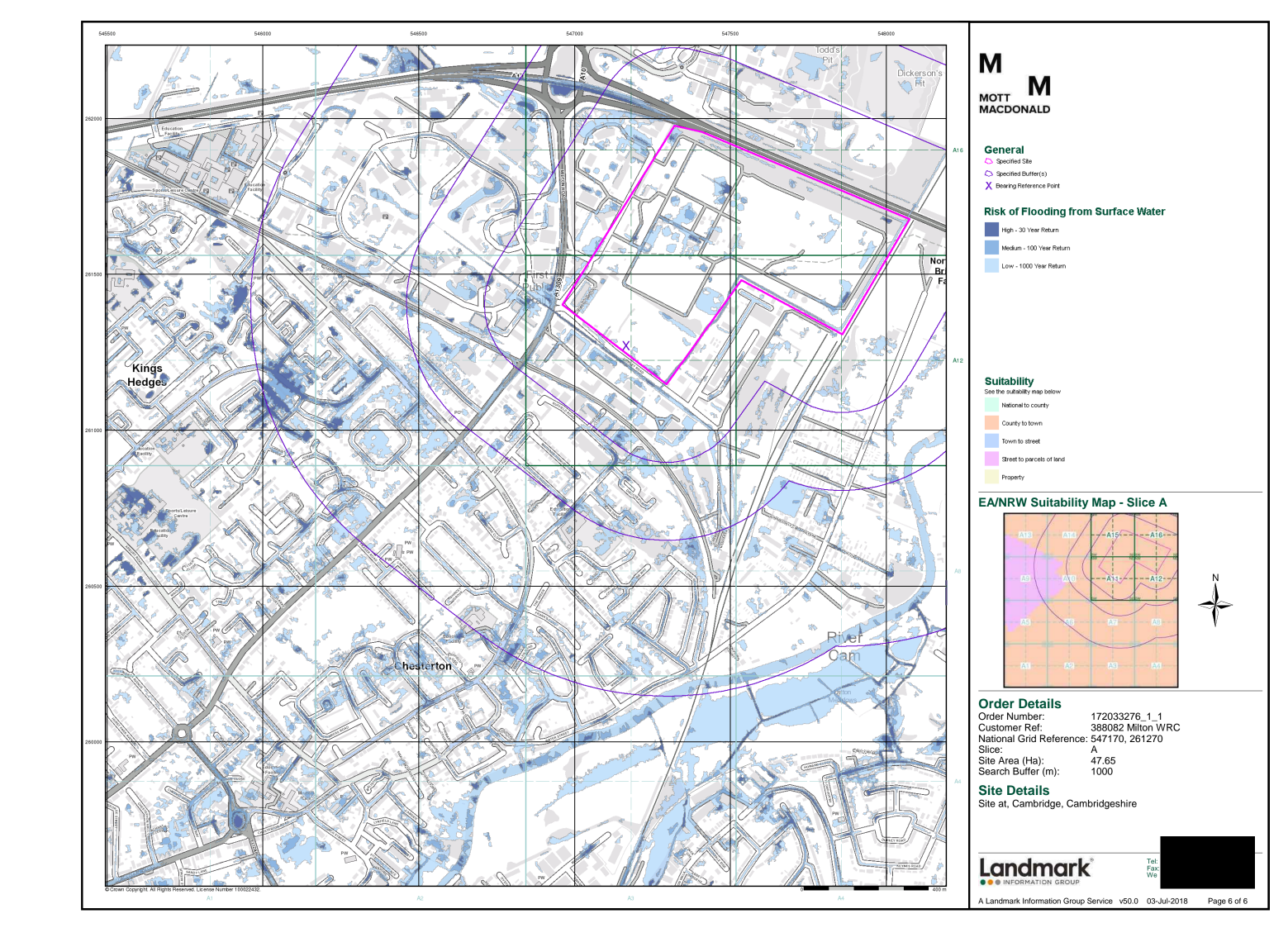


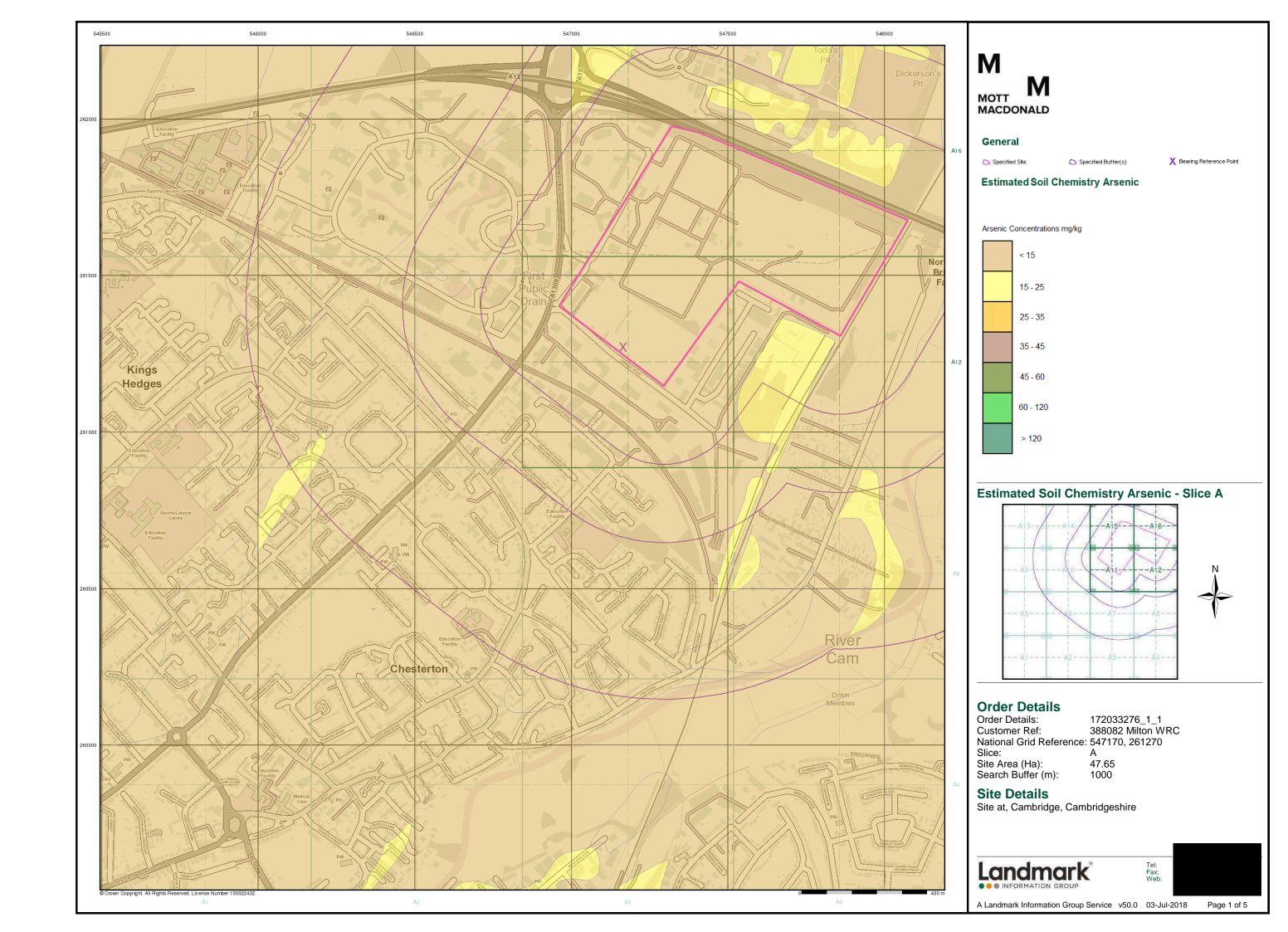


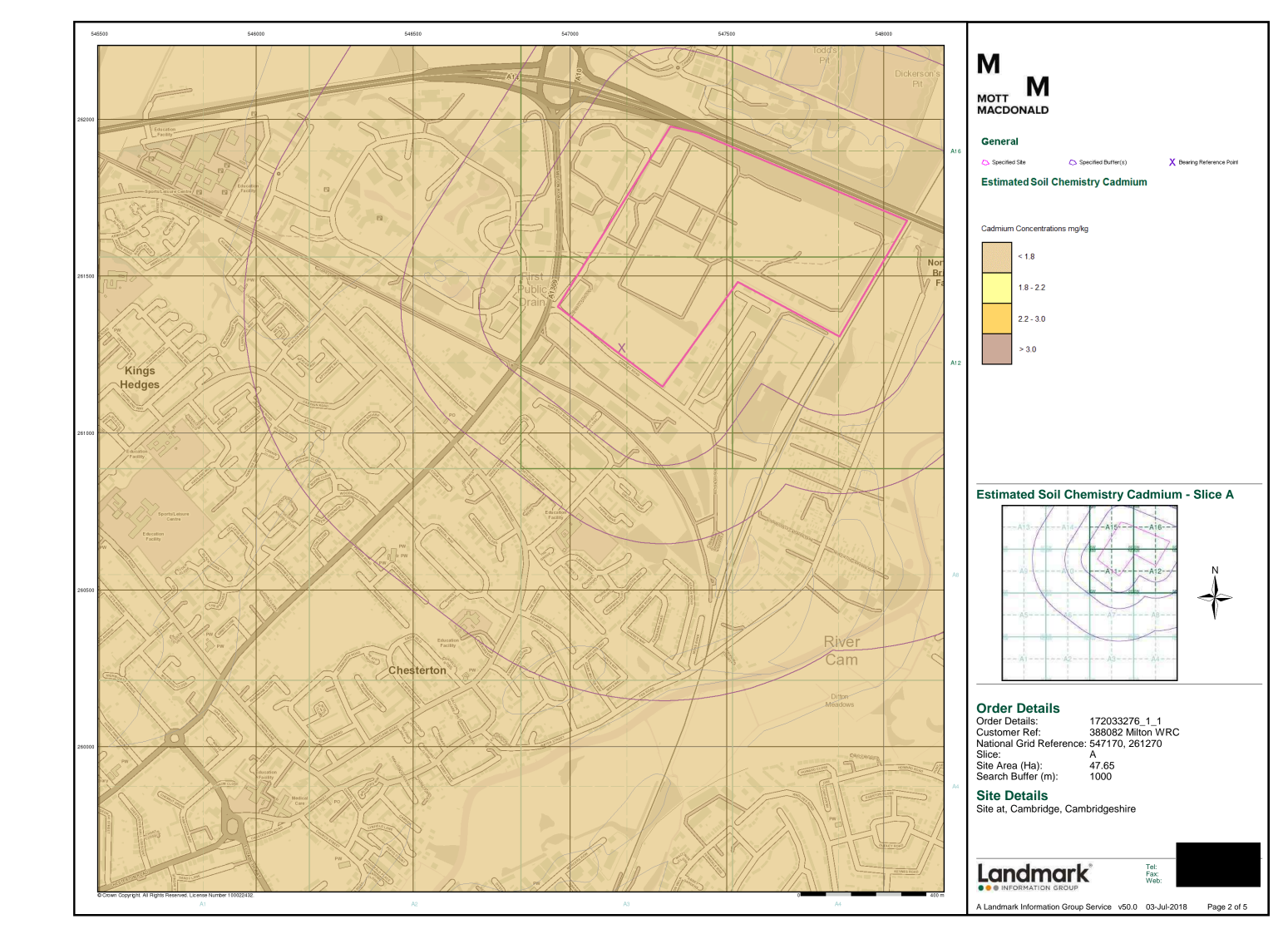


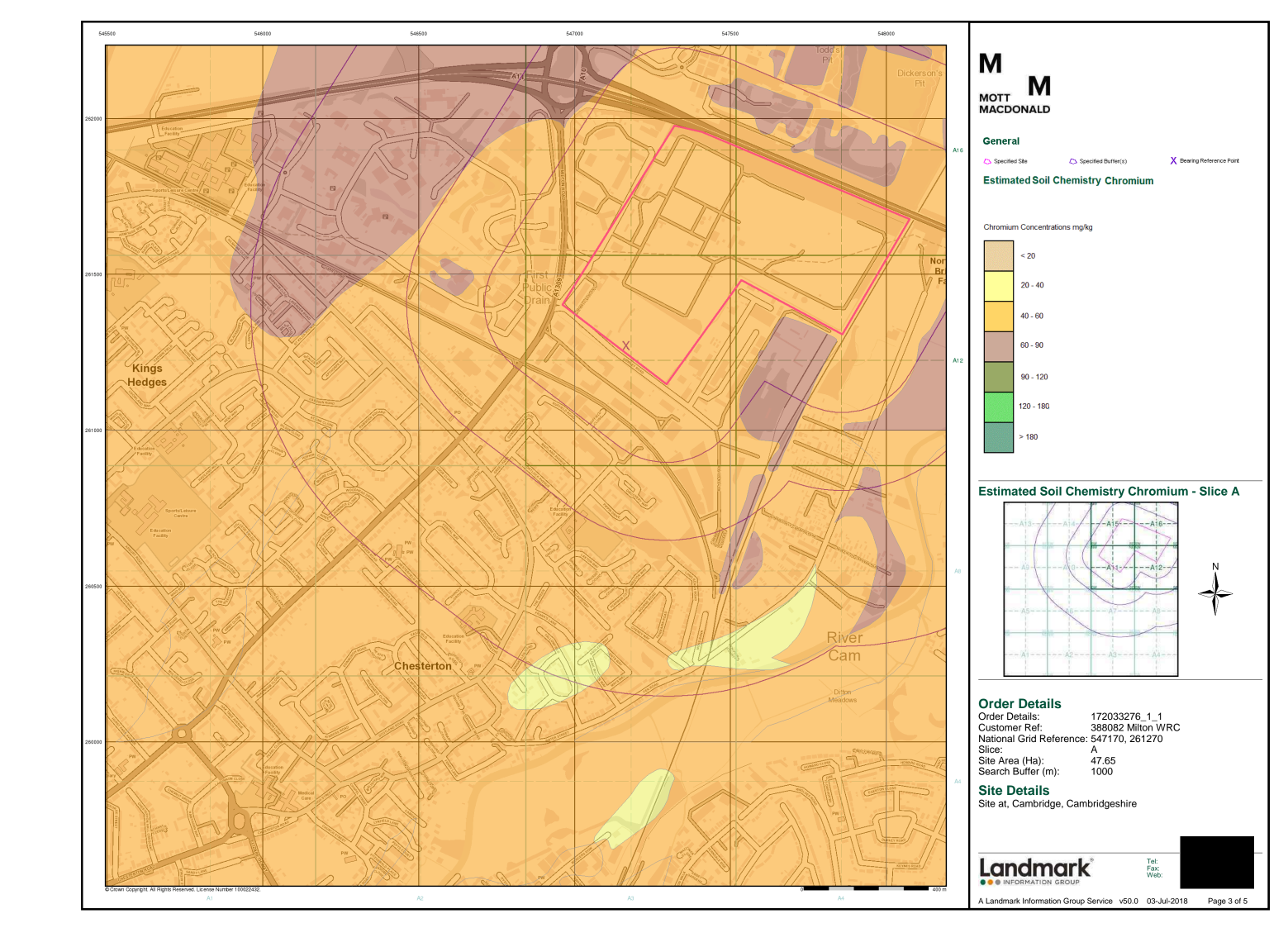


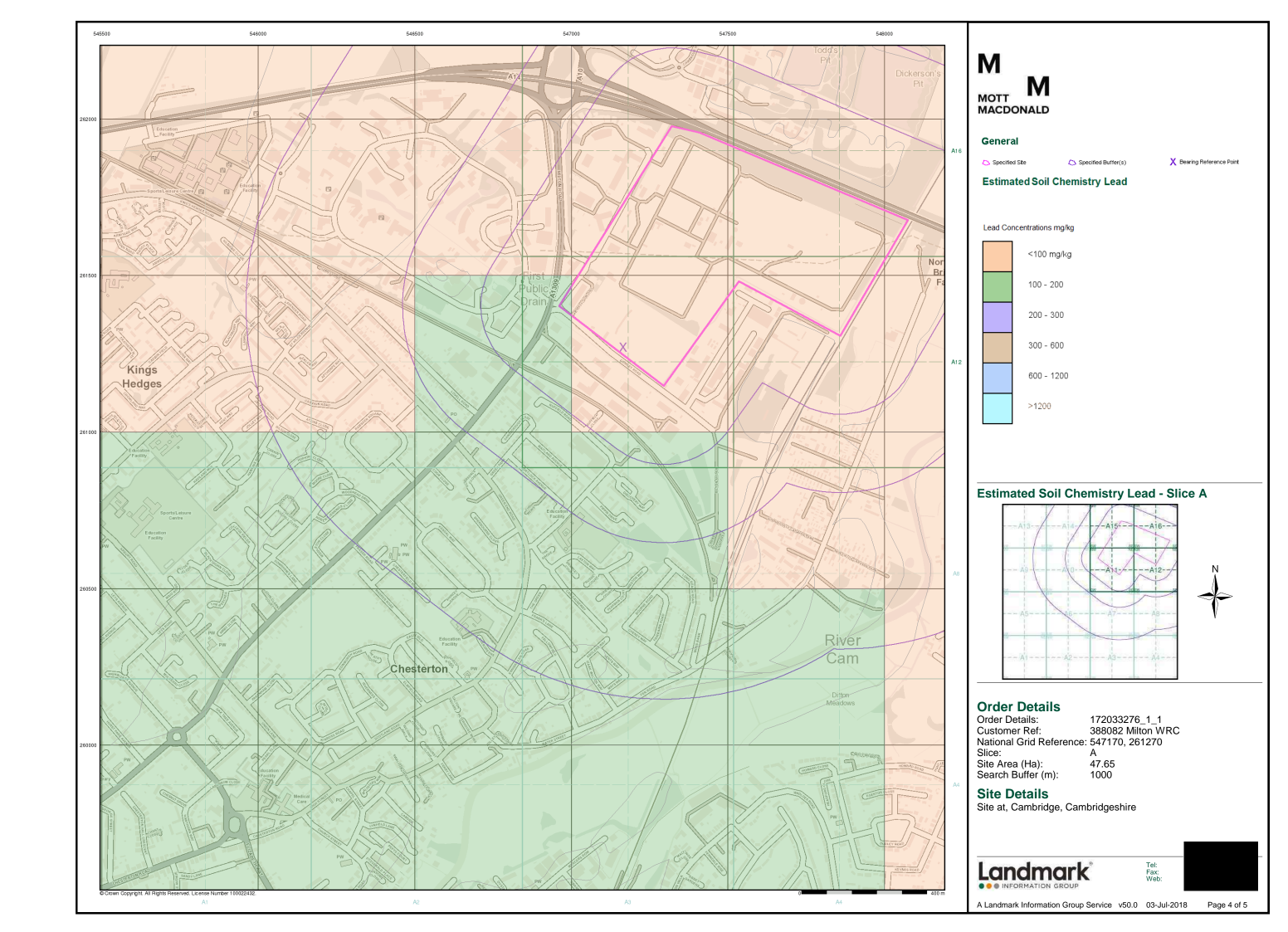


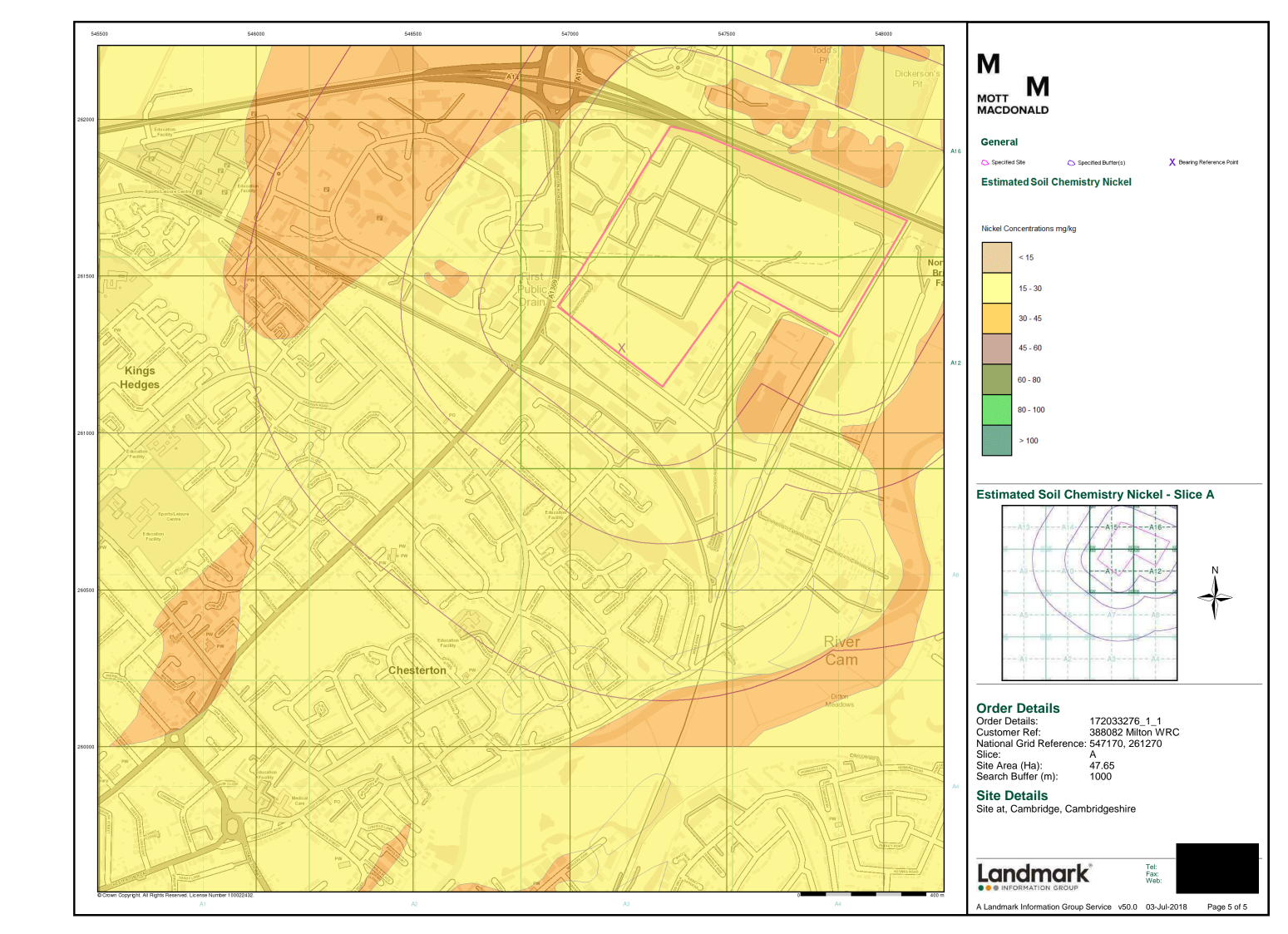














8.3 Appendix C: Zetica UXO Risk Map

UNEXPLODED BOMB RISK MAP

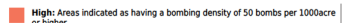


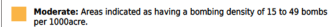
SITE LOCATION

Map Centre: 547447,261615



LEGEND





Low: Areas indicated as having 15 bombs per 1000acre or less.





UXO find



Luftwaffe targets



Bo

Bombing decoy ?



How to use your Unexploded Bomb (UXB) risk map?

The map indicates the potential for Unexploded Bombs (UXB) to be present as a result of World War Two (WWII) bombing.

You can incorporate the map into your preliminary risk assessment* for potential Unexploded Ordnance (UXO) for a site. Using this map, you can make an informed decision as to whether more in-depth detailed risk assessment* is necessary.

What do I do if my site is in a moderate or high risk area?

Generally, we recommend that a detailed UXO desk study and risk assessment is undertaken for sites in a moderate or high UXB risk area.

Similarly, if your site is near to a designated Luftwaffe target or bombing decoy then additional detailed research is recommended.

More often than not, this further detailed research will conclude that the potential for a significant UXO hazard to be present on your site is actually low.

Never plan site work or undertake a risk assessment using these maps alone. More detail is required, particularly where there may be a source of UXO from other military operations which are not reflected on these maps.

If my site is in a low risk area, do I need to do anything? If both the map and other research confirms that there is a low potential for UXO to be present on your site then, subject to your own comfort and risk tolerance, works can proceed with no special precautions.

A low risk really means that there is no greater probability of encountering UXO than anywhere else in the UK.

If you are unsure whether other sources of UXO may be present, you can ask for one of our **pre-desk study assessments (PDSA)**

If I have any questions, who do I contact?

tel: **+44 (0) 1993 886682** email: **uxo@zetica.com**

web:

The information in this UXB risk map is derived from a number of sources and should be used in conjunction with the accompanying notes on our website: (https://zeticauxo.com/downloads-and-resources/risk-maps/)

Zetica cannot guarantee the accuracy or completeness of the information or data used and cannot accept any liability for any use of the maps. These maps can be used as part of a technical report or similar publication, subject to acknowledgment. The copyright remains with Zetica Ltd.

It is important to note that this map is not a UXO risk assessment and should not be reported as such when reproduced.

*Preliminary and detailed UXO risk assessments are advocated as good practice by industry guidance such as CIRIA C681 'Unexploded Ordnance (UXO), a guide for the construction industry'.

UNEXPLODED BOMB RISK MAP

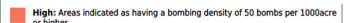


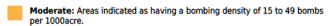
SITE LOCATION

Map Centre: 548390,261580



LEGEND





Low: Areas indicated as having 15 bombs per 1000acre or less.



transport

utilities

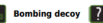




UXO find



Luftwaffe targets



other

How to use your Unexploded Bomb (UXB) risk map?

The map indicates the potential for Unexploded Bombs (UXB) to be present as a result of World War Two (WWII) bombing.

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What do I do if my site is in a moderate or high risk area? Generally, we recommend that a detailed UXO desk study and risk assessment is undertaken for sites in a moderate or high UXB risk area.

Similarly, if your site is near to a designated Luftwaffe target or bombing decoy then additional

More often than not, this further detailed research will conclude that the potential for a significant UXO hazard to be present on your site is actually low.

Never plan site work or undertake a risk assessment using these maps alone. More detail is required, particularly where there may be a source of UXO from other military operations which are not reflected on these maps.

If my site is in a low risk area, do I need to do anything? If both the map and other research confirms that there is a low potential for UXO to be present on your site then, subject to your own comfort and risk tolerance, works can proceed with no special precautions.

A low risk really means that there is no greater probability of encountering UXO than anywhere else in the UK.

If you are unsure whether other sources of UXO may be present, you can ask for one of our pre-desk study assessments (PDSA)

If I have any questions, who do I contact?

tel: +44 (0) 1993 886682 email: uxo@zetica.com

The information in this UXB risk map is derived from a number of sources and should be used in conjunction with the accompanying notes on our website: (https://zeticauxo.com/downloads-and-resources/risk-maps/)

Zetica cannot guarantee the accuracy or completeness of the information or data used and cannot accept any liability for any use of the maps. These maps can be used as part of a technical report or similar publication, subject to acknowledgment. The copyright remains with Zetica Ltd.

It is important to note that this map is not a UXO risk assessment and should not be reported as such when reproduced.

*Preliminary and detailed UXO risk assessments are advocated as good practice by industry guidance such as CIRIA C681 'Unexploded Ordnance (UXO), a guide for the construction industry'.

UNEXPLODED BOMB RISK MAP

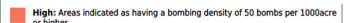


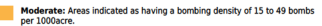
SITE LOCATION

Map Centre: 549486,260973



LEGEND





Low: Areas indicated as having 15 bombs per 1000acre or less.















7 other

How to use your Unexploded Bomb (UXB) risk map?

The map indicates the potential for Unexploded Bombs (UXB) to be present as a result of World War Two (WWII) bombing.

You can incorporate the map into your preliminary risk assessment* for potential Unexploded Ordnance (UXO) for a site. Using this map, you can make an informed decision as to whether more in-depth detailed risk assessment* is necessary.

What do I do if my site is in a moderate or high risk area?

Generally, we recommend that a detailed UXO desk study and risk assessment is undertaken for sites in a moderate or high UXB risk area.

Similarly, if your site is near to a designated Luftwaffe target or bombing decoy then additional detailed research is recommended.

More often than not, this further detailed research will conclude that the potential for a significant UXO hazard to be present on your site is actually low.

Never plan site work or undertake a risk assessment using these maps alone. More detail is required, particularly where there may be a source of UXO from other military operations which are not reflected on these maps.

If my site is in a low risk area, do I need to do anything? If both the map and other research confirms that there is a low potential for UXO to be present on your site then, subject to your own comfort and risk tolerance, works can proceed with no special precautions.

A low risk really means that there is no greater probability of encountering UXO than anywhere else in the UK.

If you are unsure whether other sources of UXO may be present, you can ask for one of our **pre-desk study assessments (PDSA)**

If I have any questions, who do I contact?

tel: +44 (0) 1993 886682

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8.4 Appendix D: Contaminated land risk methodology

- 8.4.1 The assessment of contamination risk has adopted R&D Publication 66:2008
 Guidance for the Safe Development of Housing on Land Affected by Contamination published jointly by the National House-Building Council, Environment Agency and the Chartered Institute of Environmental Health [i]. The methodology differs from that presented in CIRIA C552 [ii], particularly in terms of the definitions of classification of consequence, which include a consideration of the immediacy of hazards.
- 8.4.2 The key to the classification is that the designation of risk is based upon a consideration of:
 - the magnitude of the potential consequence (severity) (considers the potential severity of the hazard and the sensitivity of the receptor);
 - the magnitude of probability (likelihood) (considers the presence of the hazard and receptor and the integrity of the pathway)
- 8.4.3 The potential consequences of contamination risks occurring at this site are classified in accordance with Table 8-1 below.

Table 8-1: Classification of Consequence

| Table 0-1. Classifi | Table 8-1. Classification of Consequence | | |
|---------------------|--|--|--|
| Classification | Definition | | |
| Severe | Highly elevated concentrations likely to result in "significant harm" to human health as defined by the EPA 1990, Part 2A, if exposure occurs. Equivalent to EA Category 1 pollution incident including persistent and/or extensive effects on water quality; leading to closure of a potable abstraction point; major impact on amenity value or major damage to agriculture or commerce. Major damage to aquatic or other ecosystems, which is likely to result in a substantial adverse change in its functioning or harm to a species of special interest that endangers the long-term maintenance of the population. Catastrophic damage to crops, buildings or property. | | |
| Medium | Elevated concentrations which could result in "significant harm" to human health as defined by the EPA 1990, Part 2A if exposure occurs. Equivalent to EA Category 2 pollution incident including significant effect on water quality; notification required to abstractors; reduction in amenity value or significant damage to agriculture or commerce. Significant damage to aquatic or other ecosystems, which may result in a substantial adverse change in its functioning or harm to a species of special interest that may endanger the long-term maintenance of the population. Significant damage to crops, buildings or property. | | |
| Mild | Exposure to human health unlikely to lead to "significant harm". | | |
| | | | |



| Classification | Definition |
|----------------|--|
| | Equivalent to EA Category 3 pollution incident including minimal or |
| | short-lived effect on water quality; marginal effect on amenity value, |
| | agriculture or commerce. |
| | Minor or short-lived damage to aquatic or other ecosystems, which is |
| | unlikely to result in a substantial adverse change in its functioning or |
| | harm to a species of special interest that would endanger the long- |
| | term maintenance of the population. |
| | Minor damage to crops, buildings or property. |
| Minor | No measurable effect on humans. |
| | Equivalent to insubstantial pollution incident with no observed effect |
| | on water quality or ecosystems. |
| | Repairable effects of damage to buildings, structures and services. |

Source: R&D66:2008 Table A4.3

- 8.4.4 The probability of contamination risks occurring at the site is classified in accordance with Table 8-2.
- 8.4.5 Note: A pollution linkage must first be established before probability is classified. If there is no pollution linkage, then there is no potential risk and no need to apply tests for probability and consequence.

Table 8-2: Classification of Probability

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

Source: R&D66:2008 Table A4.4

8.4.6 For each possible pollution linkage (source-pathway-receptor) identified, the potential risk can be evaluated based upon the following probability x consequence matrix shown in Table 7 3.

Table 8-3: Description of Risk Levels

| Term | Description |
|----------------|---|
| Very high risk | There is a high probability that severe harm could arise to a |
| | designated receptor from an identified hazard at the site without |
| | remediation action. |



| Term | Description |
|---------------|--|
| High risk | Harm is likely to arise to a designated receptor from an identified |
| | hazard at the site without remediation action. |
| Moderate risk | It is possible that without appropriate remediation action harm could |
| | arise to a to a designated receptor. It is relatively unlikely that any |
| | such harm would be severe, and if any harm were to occur it is more |
| | likely that such harm would be mild. |
| Low risk | It is possible that harm could arise to a designated receptor from |
| | identified hazard. It is likely that, at worst, if any harm was realised |
| | the effects would be mild. |
| Very low risk | The presence of an identifies hazard does not give rise to the |
| | potential to cause harm to a designated receptor. |

Source: R&D66:2008 Table 1.9



8.5 Appendix E: Site walkover

- 8.5.1 A site walkover survey of the Waterbeach Pipeline route was required for areas identified as potential sources of contaminated land. This included:
 - Waterbeach Water Recycling Centre (WRC);
 - Historical landfill site at Northfields Farm (ref LS 132); and
 - Historical landfill site at Claytithe Cottage (ref LS 95).
- 8.5.2 The locations of these can be seen below in Figure 8.1 and Figure 8.2.

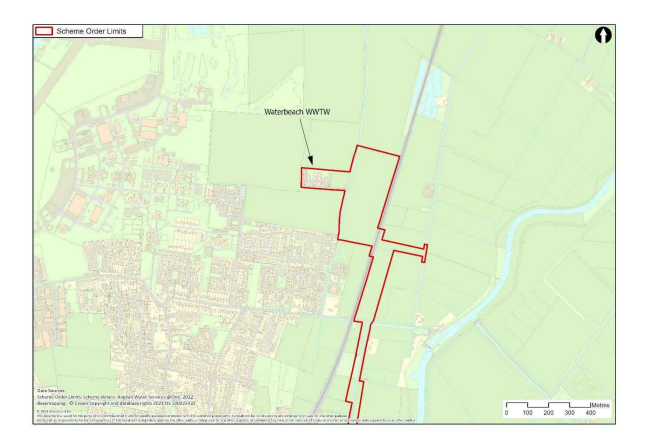


Figure 8.1: Waterbeach WRC



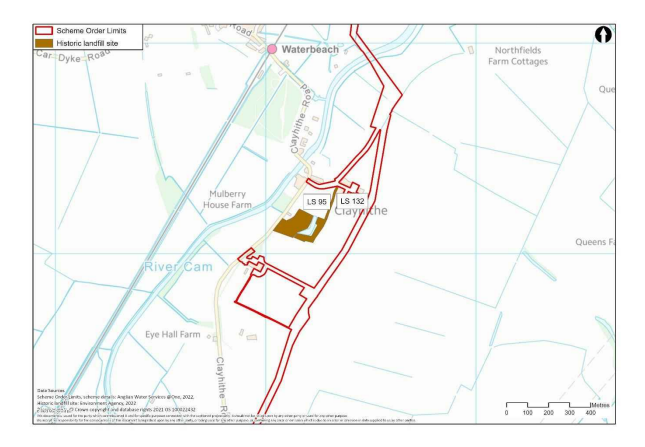


Figure 8.2: Historical landfill site locations

Waterbeach WRC

Access and security

8.5.3 The Waterbeach WRC is fenced and gated. Access was provided by a representative from Anglian Water. Access is via a track north of Bannold Road.

Surrounding land use

8.5.4 The site is surrounded by arable fields.

Site condition and topography

- 8.5.5 The site is currently used as a WRC for the town of Waterbeach. The site is a mixture of grassland and hardstanding. The main site uses are presented visually on Figure 8.3.
- 8.5.6 The surrounding site is flat. The majority of the site is flat except for raised embankments surrounding the redundant tanks. It is likely that this is a result of material being excavated from site for the redundant drying beds and this material being used as fill around the redundant tanks.
- 8.5.7 The main area of contaminated land concern is the fuel storage tank to the east of the site (photo 1). This was bunded. However, the Anglian Water site representative



- noted that there have been several attempted thefts of fuel and so it is likely that this has resulted in small spillages of fuel to ground.
- 8.5.8 The site building (redundant) was noted to contain a sign on the door stating that asbestos was present.



Figure 8.3: Schematic of the Waterbeach WRC





Photo 1: Waterbeach WRC fuel tank

Historical landfill sites

Access and security

8.5.9 The historical landfill sites were accessed on foot via a private road to Claytithe Farm, located east of Claytithe Road. Site LS 132 is access via a private track,



although the site is not fenced. The site LS 95 was viewed from the edge of site LS 132.

Surrounding land use

8.5.10 Arable fields lie to the north, south and west of the historical landfill sites. Residential properties and Claytithe Road lies to the west.

Site condition and topography

- 8.5.11 The historical landfill site LS 132 is a small mud track leading up to an area covered in grass and other vegetation. There was a field drain present west of the track. The site LS 93 was viewed from LS 132 and was noted to contain grass, vegetation and tress.
- 8.5.12 There is a pond between the two historical landfill sites. The site lies generally flat, although the pond lies below the natural ground level. Pond depth was unable to be determined.
- 8.5.13 A small area of fly tipping and burning of waste material was noted on the eastern edge of LS 132 (see Photo 2).





Photo 2: Fly tipping at historical landfill LS 132



Get in touch

You can contact us by:



Emailing at info@cwwtpr.com



Calling our Freephone information line on 0808 196 1661



Writing to us at Freepost: CWWTPR



Visiting our website at

You can view all our DCO application documents and updates on the application on The Planning Inspectorate website:

https://infrastructure.planninginspectorate.gov.uk/projects/eastern/cambridge-waste-water-treatment-plant-relocation/

