

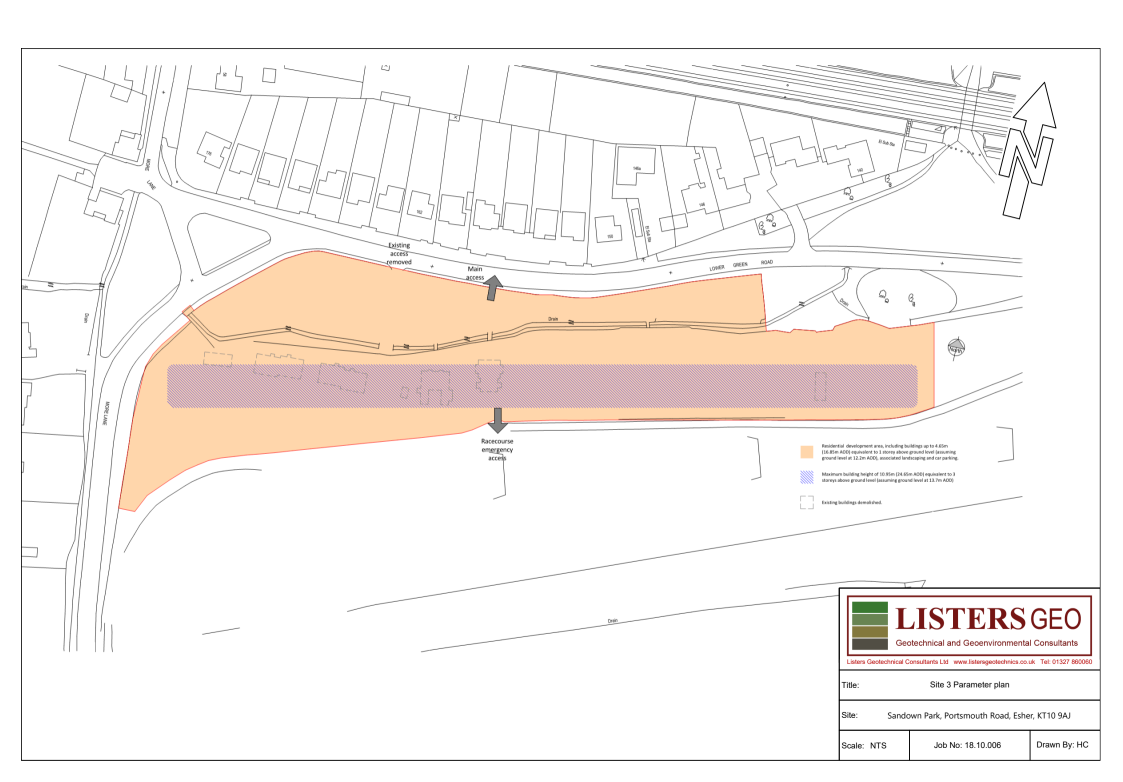


Title: Site 2 - Indicative Layout

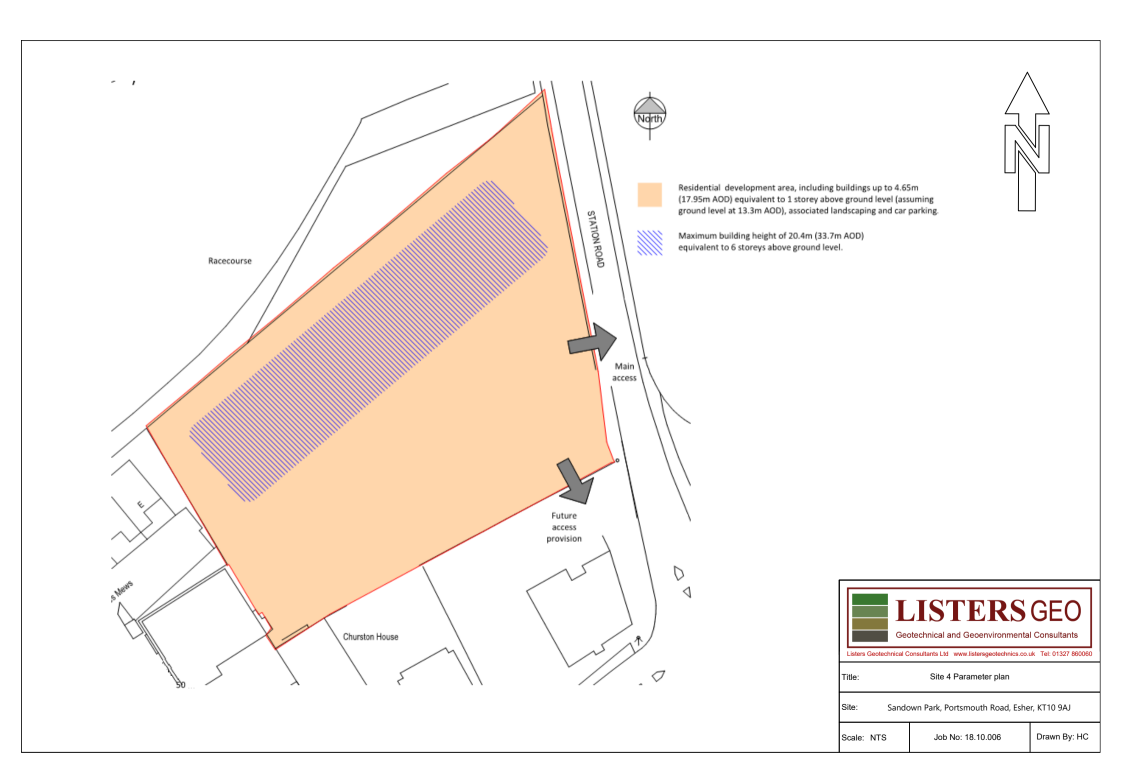
Site: Sandown Park, Portsmouth Road, Esher, KT10 9AJ

Scale: NTS Job No: 18.10.006

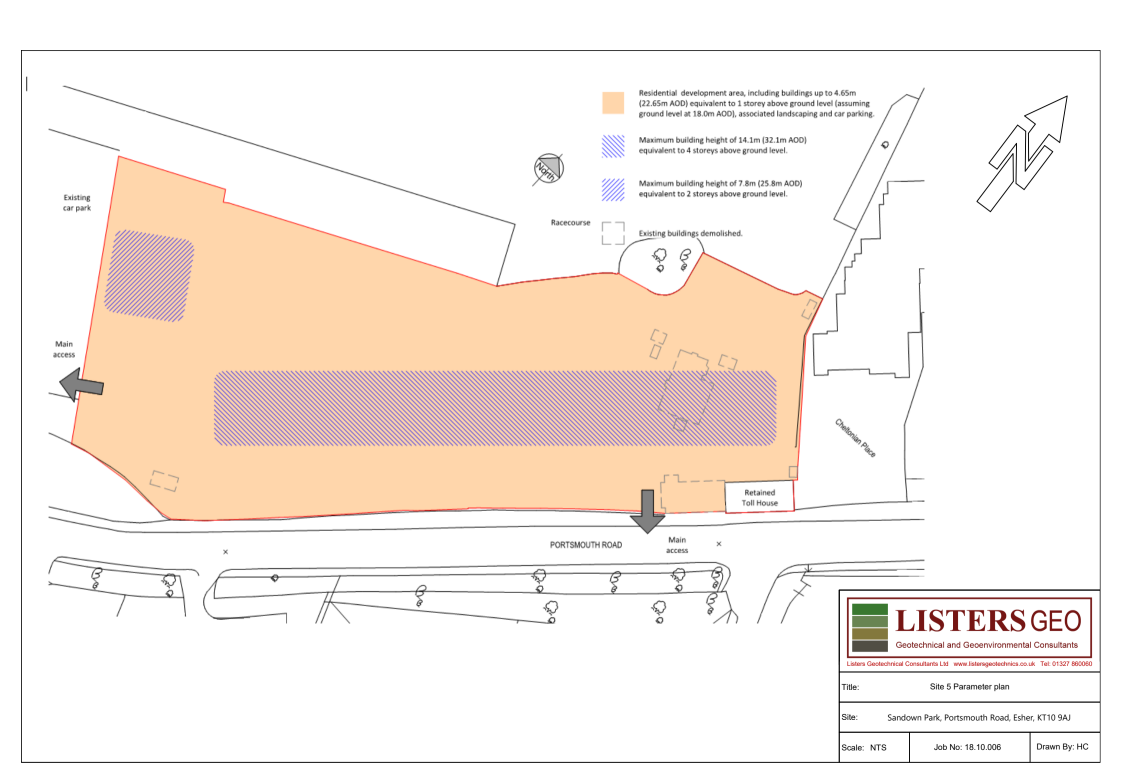
Drawn By: HC



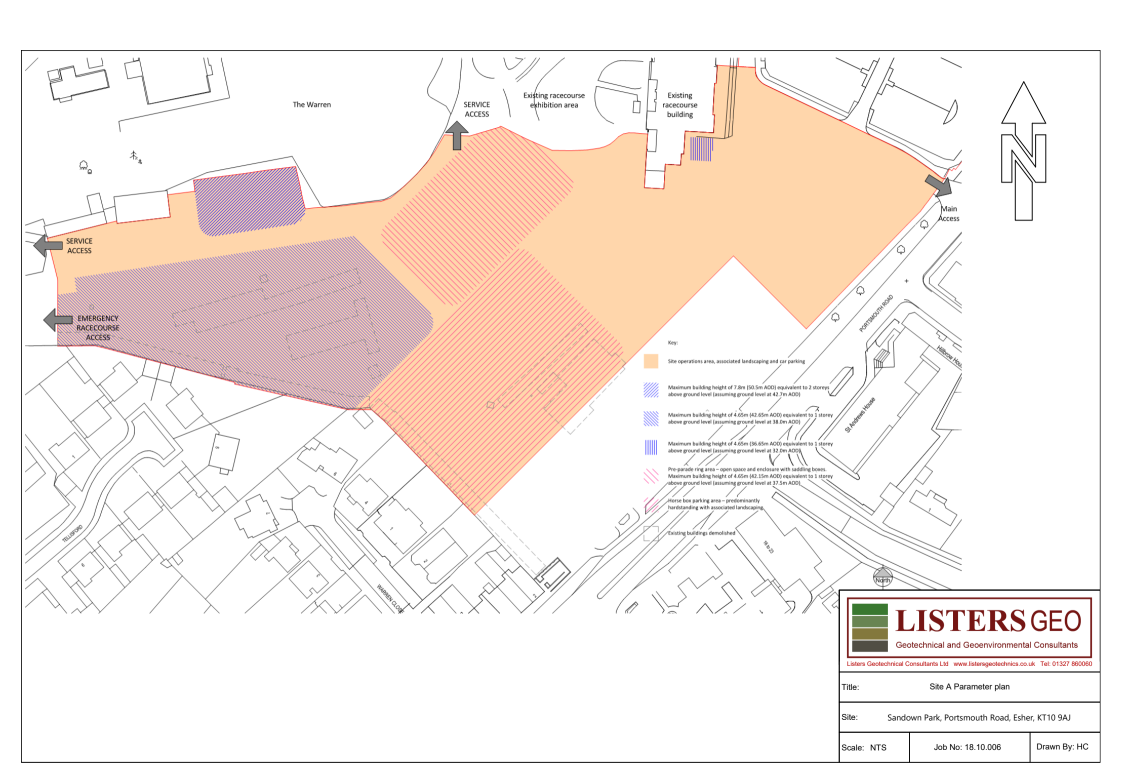




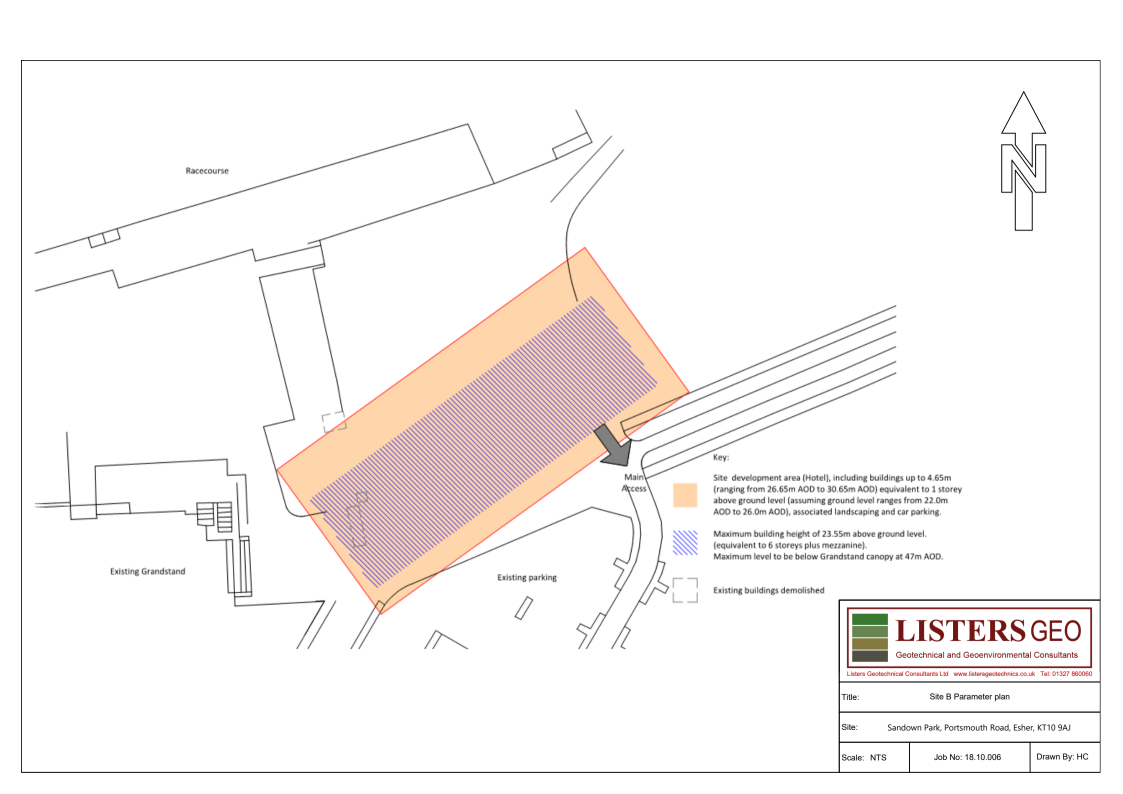


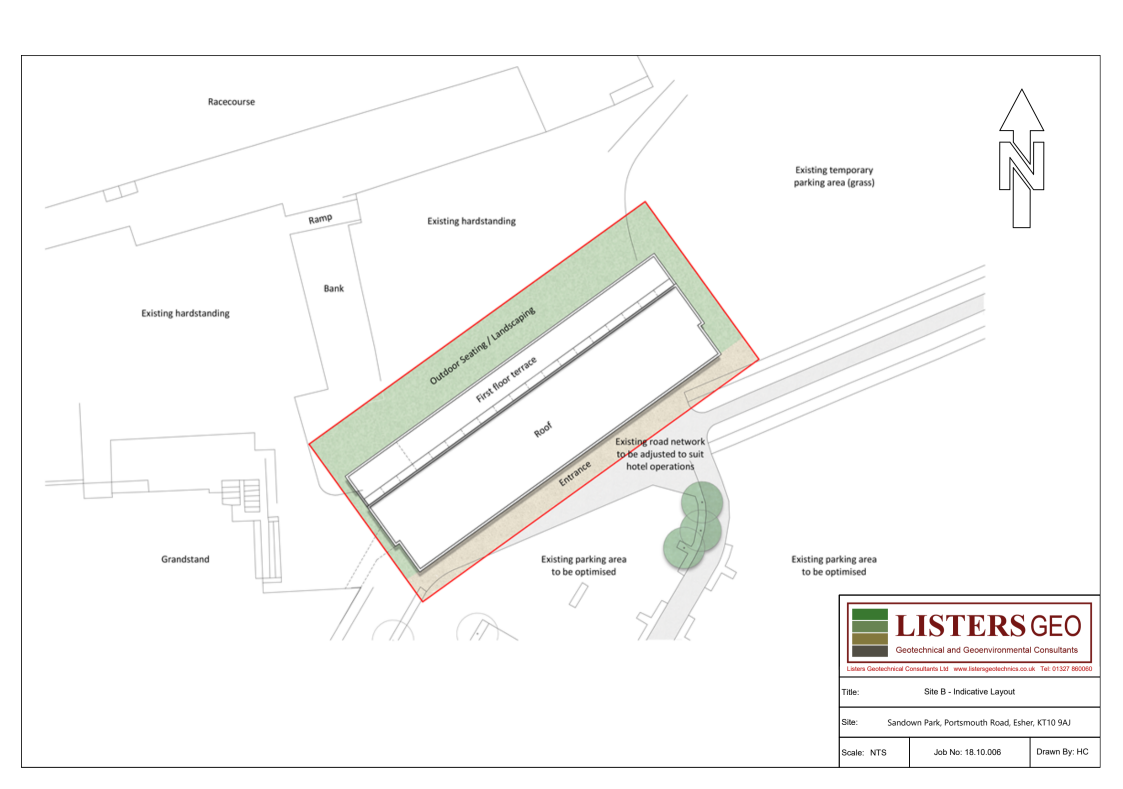


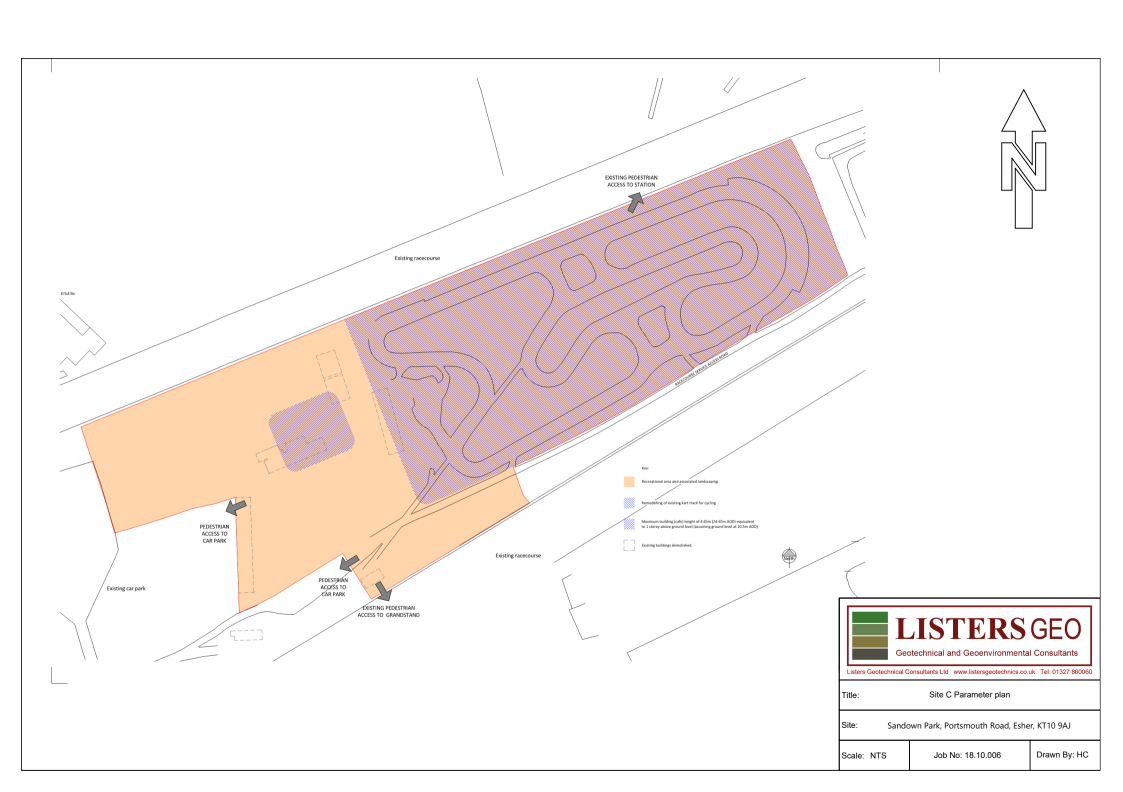




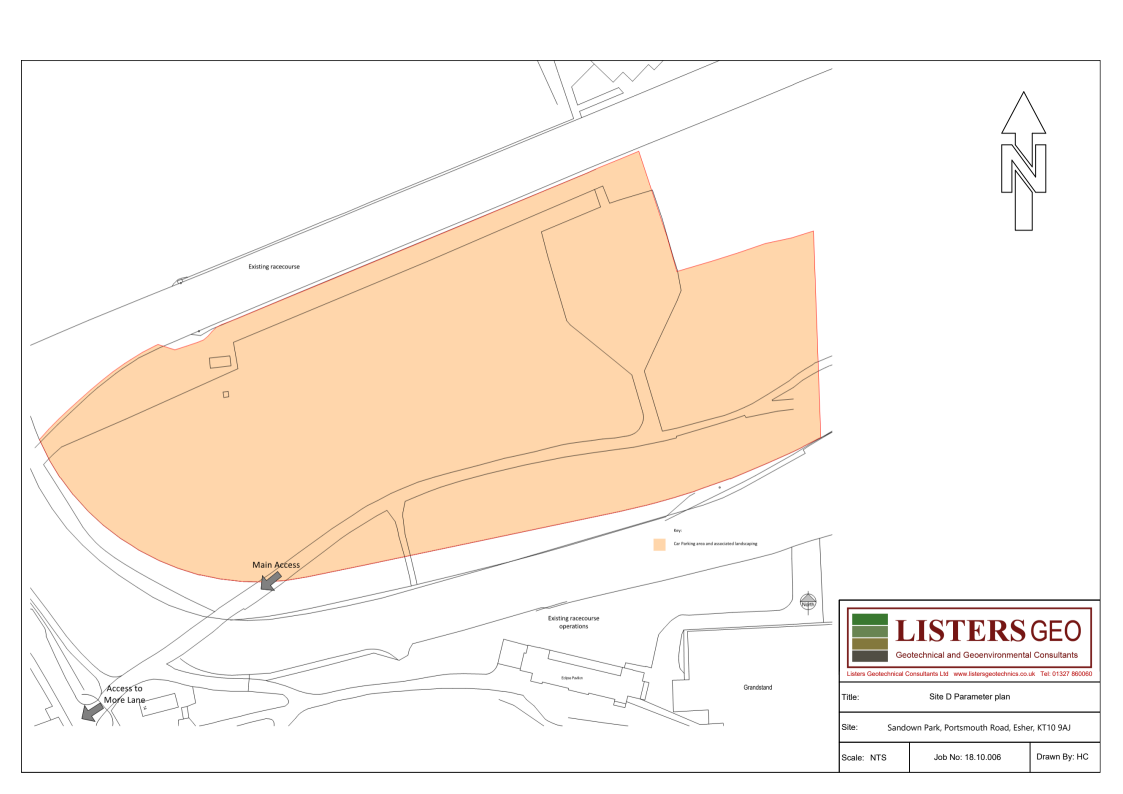


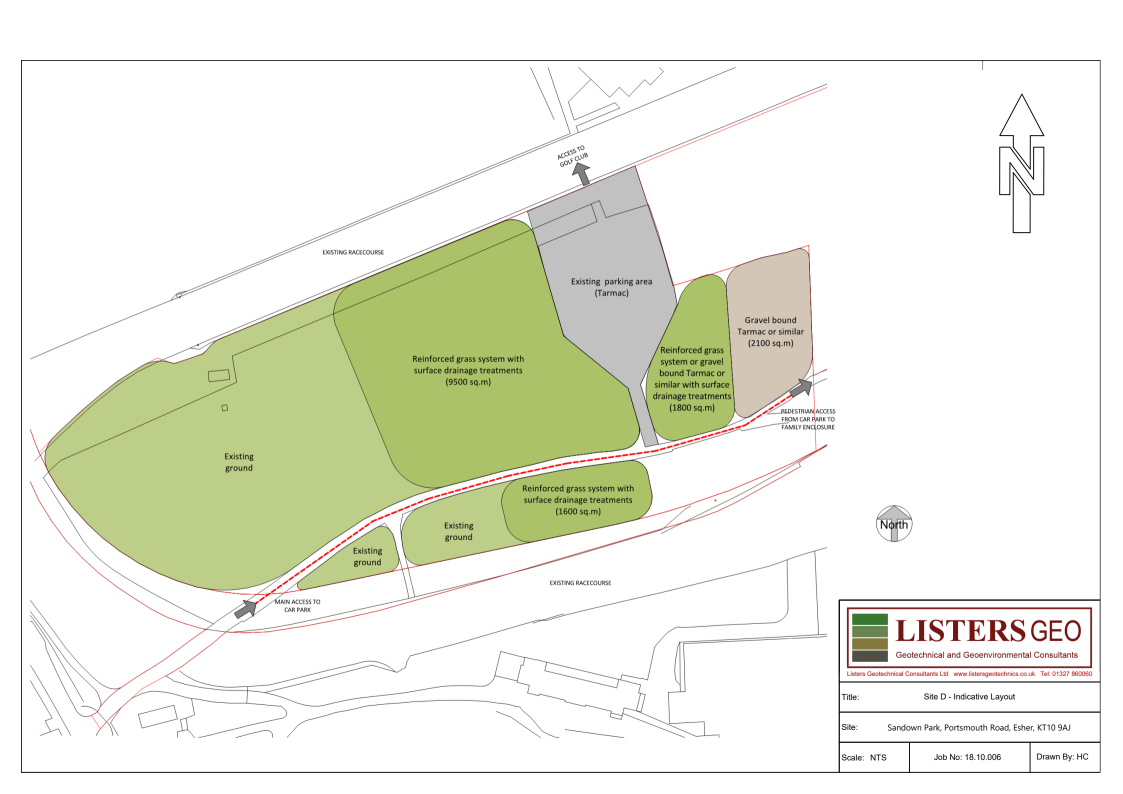












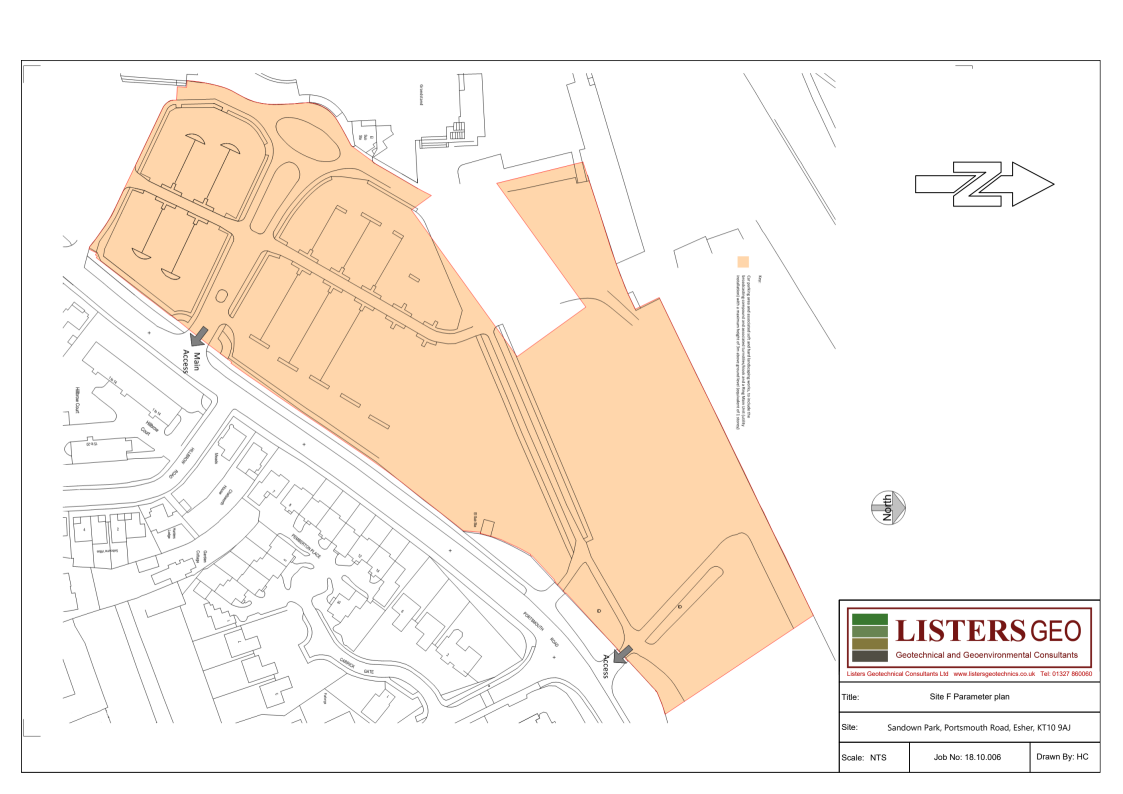








Photo 1 – Looking towards the west at Site 1 showing difference in ground level



Photo 2 - Stables at Site 1





Photo 3 – Stables along south of Site 1 with possible cement bound asbestos roofing



Photo 4 - Storage unit at west end of Site 1





Photo 5 - Storage yard to northeast of Site 1



Photo 6 – Storage yard to northeast of Site 1 showing flammable liquid storage container, plant machinery and rubber tyres





Photo 7-Bunded oil tank approximately 30m northeast of Site 1



Photo 8 - Gas cannisters and oil drums approximately 30m northwest of Site 1





Photo 9 - Maintenance workshop 40m northwest of Site 1



Photo 10 - Western end of Site 3





Photo 11 – Stockpiles of sand and wood chipping in western corner of Site 3 with storage yard beyond



Photo 12 - Bunded oil tank in storage yard at western end of Site 3





Photo 13 – Another bunded oil tank in adjacent storage yard towards western end of Site 3



Photo 14 - Looking eastwards along Site 3 with housing on the left and parking on the right with racecourse beyond





Photo 15 – Looking eastwards at Site 3 with racecourse to the right



Photo 16 – Access road at Site 3 leading towards Lower Green Road





Photo 17 - Mature trees on the left towards eastern end of Site 3



Photo 18 - Composting area towards eastern end of Site 3





Photo 19 - Storage yard at eastern end of Site 3



Photo 20 – Oil drums, paint and flammable liquid storage container in storage yard at eastern end of Site 3





Photo 21 – Looking northwards at Site 4



Photo 22- Looking towards northwest at Site 4





Photo 23 - Looking to west at Site 4 with pallets in and bins at western end



Photo 24 - Again looking to west at Site 4





Photo 25 - Carpark at western end of Site 5



Photo 26 – Looking east at Site 5





Photo 27 – Looking west at Site 5



Photo 28 – Looking towards children's nursery at eastern end of Site 5





Photo 29 - Looking east across car park at Site 2



Photo 30 - Car park and two storey building at Site 2





Photo 31 – Looking towards west at Site 2



Photo 32 – western end of building at Site 2





Photo 33 – Stables with possible cement bound asbestos roofing in west of Site 2



Photo 38 - Stables at Site 2





Photo 39 - Entrance to Karting track (Site C)



Photo 40 – Looking west from Karting track with Kart workshop in distance (Site C)





Photo 41 – Looking east at Karting track with old tyre storage on left



Photo 42 – Karting track





Photo 43 – Possible generator (yellow) in northwestern corner of karting track



Photo 44 – Bunding around Karting Track





Photo 45 – Reservoir located few metres to east of Karting track



Photo 46 – Carparking and proposed hotel location (Site B)





Photo 47 – Looking east at location of proposed hotel (Site B)



Photo 48 – West end of proposed hotel with Grandstand to right (Site B)



#### **APPENDIX B DESK STUDY INFORMATION**



#### **Envirocheck® Report:**

#### **Datasheet**

#### **Order Details:**

**Order Number:** 

181972336\_1\_1

**Customer Reference:** 

18.10.006

**National Grid Reference:** 

514120, 165400

Slice:

Α

Site Area (Ha):

64.62

Search Buffer (m):

500

#### **Site Details:**

The Jockey Club, Sandown Park Portsmouth Road ESHER KT10 9AJ

#### **Client Details:**

Mr M Johnston Listers Geotechnical Consultants Ltd Slapton Hill Barn Blakesley Road Slapton Nr Towcester Northants NN12 8QD







| Report Section        | Page Number |
|-----------------------|-------------|
| Summary               | -           |
| Agency & Hydrological | 1           |
| Waste                 | 17          |
| Hazardous Substances  | -           |
| Geological            | 19          |
| Industrial Land Use   | 23          |
| Sensitive Land Use    | 30          |
| Data Currency         | 31          |
| Data Suppliers        | 36          |
| Useful Contacts       | 37          |

#### 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 this 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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#### Peter Brett Associates Copyright Notice

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#### Report Version v53.0



| Data Type   | Page<br>Number | On Site | 0 to 250m | 251 to 500m<br>(*up to 1000m) |
|---|----------------|---------|-----------|-------------------------------|
| Agency & Hydrological   |                |         |           |                               |
| BGS Groundwater Flooding Susceptibility                       | pg 1           | Yes     | Yes       | Yes                           |
| Contaminated Land Register Entries and Notices                |                |         |           |                               |
| Discharge Consents  | pg 4           |         |           | 1                             |
| Prosecutions Relating to Controlled Waters                    |                |         | n/a       | n/a                           |
| Enforcement and Prohibition Notices                           |                |         |           |                               |
| Integrated Pollution Controls                                 |                |         |           |                               |
| Integrated Pollution Prevention And Control                   |                |         |           |                               |
| Local Authority Integrated Pollution Prevention And Control   |                |         |           |                               |
| Local Authority Pollution Prevention and Controls             | pg 5           |         |           | 3                             |
| Local Authority Pollution Prevention and Control Enforcements |                |         |           |                               |
| Nearest Surface Water Feature                                 |                | Yes     |           |                               |
| Pollution Incidents to Controlled Waters                      | pg 5           |         |           | 1                             |
| Prosecutions Relating to Authorised Processes                 | pg 5           |         | 1         |                               |
| Registered Radioactive Substances                             |                |         |           |                               |
| River Quality   | pg 5           |         |           | 1                             |
| River Quality Biology Sampling Points                         |                |         |           |                               |
| River Quality Chemistry Sampling Points                       |                |         |           |                               |
| Substantiated Pollution Incident Register                     |                |         |           |                               |
| Water Abstractions  | pg 6           |         | 1         | (*2)                          |
| Water Industry Act Referrals                                  |                |         |           |                               |
| Groundwater Vulnerability                                     | pg 6           | Yes     | n/a       | n/a                           |
| Drift Deposits  |                |         | n/a       | n/a                           |
| Bedrock Aquifer Designations                                  | pg 6           | Yes     | n/a       | n/a                           |
| Superficial Aquifer Designations                              | pg 7           | Yes     | n/a       | n/a                           |
| Source Protection Zones                                       |                |         |           |                               |
| Extreme Flooding from Rivers or Sea without Defences          | pg 7           | Yes     | Yes       | n/a                           |
| Flooding from Rivers or Sea without Defences                  | pg 7           |         | Yes       | n/a                           |
| Areas Benefiting from Flood Defences                          |                |         |           | n/a                           |
| Flood Water Storage Areas                                     |                |         |           | n/a                           |
| Flood Defences  |                |         |           | n/a                           |
| OS Water Network Lines  | pg 7           | 4       | 30        | 47                            |



| Data Type   | Page<br>Number | On Site | 0 to 250m | 251 to 500m<br>(*up to 1000m) |
|---|----------------|---------|-----------|-------------------------------|
| Waste   |                |         |           |                               |
| BGS Recorded Landfill Sites   |                |         |           |                               |
| Historical Landfill Sites   | pg 17          |         | 1         |                               |
| Integrated Pollution Control Registered Waste Sites                 |                |         |           |                               |
| Licensed Waste Management Facilities (Landfill Boundaries)          |                |         |           |                               |
| Licensed Waste Management Facilities (Locations)                    | pg 17          |         |           | 1                             |
| Local Authority Landfill Coverage                                   | pg 17          | 2       | n/a       | n/a                           |
| Local Authority Recorded Landfill Sites                             | pg 17          |         | 1         |                               |
| Potentially Infilled Land (Non-Water)                               |                |         |           |                               |
| Potentially Infilled Land (Water)                                   | pg 17          |         |           | 10                            |
| Registered Landfill Sites   |                |         |           |                               |
| Registered Waste Transfer Sites                                     | pg 18          |         |           | 1                             |
| Registered Waste Treatment or Disposal Sites                        |                |         |           |                               |
| Hazardous Substances  |                |         |           |                               |
| Control of Major Accident Hazards Sites (COMAH)                     |                |         |           |                               |
| Explosive Sites   |                |         |           |                               |
| Notification of Installations Handling Hazardous Substances (NIHHS) |                |         |           |                               |
| Planning Hazardous Substance Consents                               |                |         |           |                               |
| Planning Hazardous Substance Enforcements                           |                |         |           |                               |



| Data Type   | Page<br>Number | On Site | 0 to 250m | 251 to 500m<br>(*up to 1000m) |
|---|----------------|---------|-----------|-------------------------------|
| Geological  |                |         |           |                               |
| BGS 1:625,000 Solid Geology                                       | pg 19          | Yes     | n/a       | n/a                           |
| BGS Estimated Soil Chemistry                                      | pg 19          | Yes     | Yes       | Yes                           |
| BGS Recorded Mineral Sites  |                |         |           |                               |
| BGS Urban Soil Chemistry  |                |         |           |                               |
| BGS Urban Soil Chemistry Averages                                 |                |         |           |                               |
| CBSCB Compensation District                                       |                |         | n/a       | n/a                           |
| Coal Mining Affected Areas  |                |         | n/a       | n/a                           |
| Mining Instability  | pg 20          | Yes     | n/a       | n/a                           |
| Man-Made Mining Cavities  | pg 20          | 1       | 1         |                               |
| Natural Cavities  |                |         |           |                               |
| Non Coal Mining Areas of Great Britain                            | pg 20          |         | Yes       | n/a                           |
| Potential for Collapsible Ground Stability Hazards                | pg 20          | Yes     |           | n/a                           |
| Potential for Compressible Ground Stability Hazards               | pg 20          | Yes     | Yes       | n/a                           |
| Potential for Ground Dissolution Stability Hazards                |                |         |           | n/a                           |
| Potential for Landslide Ground Stability Hazards                  | pg 21          | Yes     |           | n/a                           |
| Potential for Running Sand Ground Stability Hazards               | pg 21          | Yes     | Yes       | n/a                           |
| Potential for Shrinking or Swelling Clay Ground Stability Hazards | pg 22          | Yes     | Yes       | n/a                           |
| Radon Potential - Radon Affected Areas                            |                |         | n/a       | n/a                           |
| Radon Potential - Radon Protection Measures                       |                |         | n/a       | n/a                           |
| Industrial Land Use   |                |         |           |                               |
| Contemporary Trade Directory Entries                              | pg 23          | 1       | 24        | 25                            |
| Fuel Station Entries  | pg 27          |         | 1         | 1                             |
| Points of Interest - Commercial Services                          | pg 27          |         | 1         | 8                             |
| Points of Interest - Education and Health                         |                |         |           |                               |
| Points of Interest - Manufacturing and Production                 | pg 28          |         | 2         | 6                             |
| Points of Interest - Public Infrastructure                        | pg 28          |         | 2         | 1                             |
| Points of Interest - Recreational and Environmental               | pg 29          | 2       |           | 3                             |
| Gas Pipelines   |                |         |           |                               |
| Underground Electrical Cables                                     |                |         |           |                               |



| Data Type                            | Page<br>Numb |   | 0 to 250m | 251 to 500m<br>(*up to 1000m) |
|--------------------------------------|--------------|---|-----------|-------------------------------|
| Sensitive Land Use                   |              |   |           |                               |
| Ancient Woodland                     | pg 30        | 1 |           |                               |
| Areas of Adopted Green Belt          | pg 30        | 1 |           |                               |
| Areas of Unadopted Green Belt        |              |   |           |                               |
| Areas of Outstanding Natural Beauty  |              |   |           |                               |
| Environmentally Sensitive Areas      |              |   |           |                               |
| Forest Parks                         |              |   |           |                               |
| Local Nature Reserves                |              |   |           |                               |
| Marine Nature Reserves               |              |   |           |                               |
| National Nature Reserves             |              |   |           |                               |
| National Parks                       |              |   |           |                               |
| Nitrate Sensitive Areas              |              |   |           |                               |
| Nitrate Vulnerable Zones             | pg 30        | 1 |           |                               |
| Ramsar Sites                         |              |   |           |                               |
| Sites of Special Scientific Interest |              |   |           |                               |
| Special Areas of Conservation        |              |   |           |                               |
| Special Protection Areas             |              |   |           |                               |
| World Heritage Sites                 |              |   |           |                               |



| Map<br>ID | Details   | Quadrant<br>Reference<br>(Compass<br>Direction) | Estimated<br>Distance<br>From Site | Contact | NGR              |
|-----------|---|---|------------------------------------|---------|------------------|
|           | BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur                        | A10SE   | 0                                  | 1       | 514123           |
|           | BGS Groundwater Flooding Susceptibility   | (N)   |                                    |         | 165400           |
|           | Flooding Type: Potential for Groundwater Flooding to Occur at Surface   | A10SE<br>(W)                                    | 0                                  | 1       | 513850<br>165397 |
|           | BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level | A10SW   | 0                                  | 1       | 513650           |
|           | BGS Groundwater Flooding Susceptibility   | (NW)  |                                    |         | 165600           |
|           | Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level   | A10SW<br>(W)                                    | 0                                  | 1       | 513750<br>165500 |
|           | BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level | A10SE   | 0                                  | 1       | 513950           |
|           | BGS Groundwater Flooding Susceptibility   | (W)   |                                    |         | 165400           |
|           | Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level   | A10SE<br>(W)                                    | 0                                  | 1       | 514000<br>165397 |
|           | BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur                        | A6NE  | 0                                  | 1       | 514000           |
|           | BGS Groundwater Flooding Susceptibility   | (SW)  |                                    |         | 165250           |
|           | Flooding Type: Potential for Groundwater Flooding to Occur at Surface   | A10SE<br>(N)                                    | 0                                  | 1       | 514150<br>165550 |
|           | BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface                     | A10SW   | 0                                  | 1       | 513600           |
|           | BGS Groundwater Flooding Susceptibility   | (W)   |                                    |         | 165550           |
|           | Flooding Type: Potential for Groundwater Flooding to Occur at Surface   | A10SW<br>(W)                                    | 0                                  | 1       | 513650<br>165550 |
|           | BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur                        | A10SE   | 0                                  | 1       | 513950           |
|           | BGS Groundwater Flooding Susceptibility   | (NW)  |                                    |         | 165550           |
|           | Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level   | A6NW<br>(SW)                                    | 0                                  | 1       | 513700<br>165150 |
|           | BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level | A6NW  | 0                                  | 1       | 513750           |
|           | BGS Groundwater Flooding Susceptibility   | (SW)  |                                    |         | 165150           |
|           | Flooding Type: Limited Potential for Groundwater Flooding to Occur  | A6NW<br>(SW)                                    | 0                                  | 1       | 513800<br>165150 |
|           | BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur                        | A10SE   | 0                                  | 1       | 514123           |
|           | BGS Groundwater Flooding Susceptibility   | (SE)  |                                    |         | 165397           |
|           | Flooding Type: Limited Potential for Groundwater Flooding to Occur  | A11SW<br>(E)                                    | 0                                  | 1       | 514450<br>165350 |
|           | BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur                        | A6NE  | 0                                  | 1       | 514123           |
|           | BGS Groundwater Flooding Susceptibility   | (S)   |                                    |         | 165000           |
|           | Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level   | A11NE<br>(NE)                                   | 3                                  | 1       | 514500<br>165800 |
|           | BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur                        | A6NW  | 14                                 | 1       | 513700           |
|           | BGS Groundwater Flooding Susceptibility   | (SW)  |                                    |         | 165100           |
|           | Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level   | A10NE<br>(N)                                    | 19                                 | 1       | 514100<br>165750 |
|           | BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level | A11SE<br>(E)                                    | 29                                 | 1       | 514750<br>165500 |
|           | BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level | A10NE   | 31                                 | 1       | 514050           |



| Map<br>ID | Details  | Quadrant<br>Reference<br>(Compass<br>Direction) | Estimated<br>Distance<br>From Site | Contact | NGR                        |
|-----------|--|---|------------------------------------|---------|----------------------------|
|           | BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level  | A6NW  | 33                                 | 1       | 513650                     |
|           | BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur                         | (SW)<br>A11SE                                   | 42                                 | 1       | 165150<br>514550           |
|           | BGS Groundwater Flooding Susceptibility  | (E)   |                                    |         | 165350                     |
|           | Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level  BGS Groundwater Flooding Susceptibility | A11SE<br>(E)                                    | 44                                 | 1       | 514550<br>165397           |
|           | Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level  | A11SE<br>(E)                                    | 45                                 | 1       | 514550<br>165400           |
|           | BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level  | A10SW   | 53                                 | 1       | 513550<br>165650           |
|           | BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur                         | (NW)  | 55                                 | 1       | 514550                     |
|           | BGS Groundwater Flooding Susceptibility  | (E)   |                                    |         | 165300                     |
|           | Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level  | A10NE<br>(NW)                                   | 57                                 | 1       | 513950<br>165750           |
|           | BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level  | A11SE<br>(E)                                    | 71                                 | 1       | 514750<br>165450           |
|           | BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur                         | A11SE<br>(E)                                    | 93                                 | 1       | 514600<br>165397           |
|           | BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level  | A10NW<br>(NW)                                   | 93                                 | 1       | 513750<br>165750           |
|           | BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level  | A10NW<br>(NW)                                   | 124                                | 1       | 513500<br>165700           |
|           | BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur                         | A7NW  | 166                                | 1       | 514400                     |
|           | BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level  | (SE)<br>A6NW                                    | 167                                | 1       | 165000<br>513500           |
|           | BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level  | (W)<br>A12SW                                    | 175                                | 1       | 165150<br>514900           |
|           | BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur                         | (E)<br>A6NW                                     | 189                                | 1       | 165500<br>513500           |
|           | BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level  | (SW)<br>A10NW                                   | 191                                | 1       | 165100<br>513550           |
|           | BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur                         | (NW)<br>A7NE                                    | 196                                | 1       | 165800<br>514600           |
|           | BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface                      | (SE)<br>A10NE                                   | 201                                | 1       | 165150<br>513950           |
|           | BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level  | A12NW   | 229                                | 1       | 165900<br>514900           |
|           | BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface                      | (NE)<br>A10NW                                   | 230                                | 1       | 165850<br>513600           |
|           | BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level  | (NW)<br>A5NE                                    | 234                                | 1       | 165850<br>513450           |
|           | BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface                      | (SW)<br>A10NE                                   | 249                                | 1       | 165100<br>513950<br>165950 |



| Map<br>ID | Details   | Quadrant<br>Reference<br>(Compass<br>Direction) | Estimated<br>Distance<br>From Site | Contact | NGR                        |
|-----------|---|---|------------------------------------|---------|----------------------------|
|           | BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Lev | el A9NE   | 253                                | 1       | 513350<br>165700           |
|           | BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur                      | A12SW<br>(E)                                    | 253                                | 1       | 514950<br>165400           |
|           | BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Lev |   | 267                                | 1       | 514650<br>165100           |
|           | BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Lev |   | 274                                | 1       | 515000<br>165550           |
|           | BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Lev | el A12SW  | 274                                | 1       | 515000                     |
|           | BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface                   | A12SW   | 276                                | 1       | 165500<br>515000           |
|           | BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Lev | el A12NW (NE)                                   | 277                                | 1       | 165600<br>514950<br>165850 |
|           | BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur                      | A12SW<br>(E)                                    | 282                                | 1       | 515000<br>165397           |
|           | BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface                   | A9SE<br>(W)                                     | 289                                | 1       | 513300<br>165650           |
|           | BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Lev |   | 301                                | 1       | 513300<br>165700           |
|           | BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Lev |   | 303                                | 1       | 514650<br>165050           |
|           | BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur                      | A3NW<br>(S)                                     | 322                                | 1       | 514250<br>164600           |
|           | BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Lev |   | 325                                | 1       | 515000<br>165850           |
|           | BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface                   | A9SE<br>(W)                                     | 332                                | 1       | 513250<br>165600           |
|           | BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Lev |   | 338                                | 1       | 514700<br>165050           |
|           | BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Lev |   | 340                                | 1       | 514650<br>165000           |
|           | BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Lev |   | 356                                | 1       | 513300<br>165150           |
|           | BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur                      | A8NW<br>(E)                                     | 383                                | 1       | 515000<br>165300           |
|           | BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface                   | A9NE<br>(W)                                     | 397                                | 1       | 513200<br>165700           |
|           | BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Lev |   | 398                                | 1       | 513250<br>165200           |
|           | BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Lev |   | 405                                | 1       | 513250<br>165150           |
|           | BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Lev |   | 409                                | 1       | 514750<br>165000           |

Order Number: 181972336\_1\_1 Date: 04-Oct-2018 rpr\_ec\_datasheet v53.0 A Landmark Information Group Service Particles and Particles Partic



Page 4 of 37

| Map<br>ID |   | Details   | Quadrant<br>Reference<br>(Compass<br>Direction) | Estimated<br>Distance<br>From Site | Contact | NGR              |
|-----------|---|---|---|------------------------------------|---------|------------------|
|           | BGS Groundwater I<br>Flooding Type:   | Flooding Susceptibility  Potential for Groundwater Flooding of Property Situated Below Ground Level   | A12SW   | 410                                | 1       | 515100           |
|           | BGS Groundwater I   | Flooding Susceptibility   | (E)   |                                    |         | 165397           |
|           | Flooding Type:  | Potential for Groundwater Flooding to Occur at Surface  | A9NE<br>(W)                                     | 411                                | 1       | 513200<br>165750 |
|           | BGS Groundwater I<br>Flooding Type:   | Flooding Susceptibility Limited Potential for Groundwater Flooding to Occur   | A5NE  | 417                                | 1       | 513250           |
|           | BGS Groundwater I   | Flooding Susceptibility  Potential for Groundwater Flooding to Occur at Surface   | (W)<br>A14SW                                    | 420                                | 1       | 165100<br>513600 |
|           | 0 //  |   | (NW)  | 420                                | '       | 166050           |
|           | BGS Groundwater I<br>Flooding Type:   | Flooding Susceptibility  Potential for Groundwater Flooding of Property Situated Below Ground Level   | A12NW<br>(NE)                                   | 423                                | 1       | 515100<br>165850 |
|           | BGS Groundwater I   | Flooding Susceptibility   | (INL)   |                                    |         | 103030           |
|           | Flooding Type:  | Potential for Groundwater Flooding of Property Situated Below Ground Level  | A9SE<br>(W)                                     | 432                                | 1       | 513150<br>165397 |
|           | BGS Groundwater I<br>Flooding Type:   | Flooding Susceptibility  Potential for Groundwater Flooding of Property Situated Below Ground Level   | A5NE  | 433                                | 1       | 513200           |
|           | BGS Groundwater   | Flooding Susceptibility   | (W)   |                                    |         | 165300           |
|           | Flooding Type:  | Potential for Groundwater Flooding to Occur at Surface  | A9SE<br>(W)                                     | 436                                | 1       | 513150<br>165650 |
|           | BGS Groundwater I   | Flooding Susceptibility Limited Potential for Groundwater Flooding to Occur   | A7NE  | 444                                | 1       | 514800           |
|           | BGS Groundwater I   | Flooding Susceptibility   | (SE)  |                                    |         | 165000           |
|           | Flooding Type:  | Potential for Groundwater Flooding of Property Situated Below Ground Level  | A9NE<br>(W)                                     | 446                                | 1       | 513150<br>165700 |
|           | BGS Groundwater I<br>Flooding Type:   | Flooding Susceptibility  Potential for Groundwater Flooding of Property Situated Below Ground Level   | A5NE  | 447                                | 1       | 513200           |
|           | BGS Groundwater I   | Flooding Susceptibility   | (W)   |                                    |         | 165200           |
|           | Flooding Type:  | Limited Potential for Groundwater Flooding to Occur   | A5NE<br>(W)                                     | 454                                | 1       | 513200<br>165150 |
|           | BGS Groundwater I   | Flooding Susceptibility Limited Potential for Groundwater Flooding to Occur   | A1NE  | 471                                | 1       | 513450           |
|           |   | <u> </u>  | (SW)  | 4/1                                | ı       | 164600           |
|           | BGS Groundwater I<br>Flooding Type:   | Flooding Susceptibility  Potential for Groundwater Flooding to Occur at Surface   | A9NE  | 476                                | 1       | 513150           |
|           | BGS Groundwater I   | Flooding Susceptibility   | (W)   |                                    |         | 165800           |
|           | Flooding Type:  | Potential for Groundwater Flooding of Property Situated Below Ground Level  | A7SE<br>(SE)                                    | 481                                | 1       | 514750<br>164900 |
|           | BGS Groundwater I<br>Flooding Type:   | Flooding Susceptibility  Potential for Groundwater Flooding of Property Situated Below Ground Level   | A5NE<br>(W)                                     | 482                                | 1       | 513150<br>165300 |
|           |   | Flooding Susceptibility   |   | 407                                |         |                  |
|           | Flooding Type:  | Limited Potential for Groundwater Flooding to Occur   | A5NE<br>(W)                                     | 497                                | 1       | 513150<br>165200 |
| 1         | Discharge Consent Operator:   | s<br>S.I.T.A. (Gb) Ltd.   | A9NE  | 386                                | 2       | 513400           |
| 1         | Property Type: Location: Authority: Catchment Area: Reference: Permit Version:      | S.I.T.A. (Gb) Ltd. Undefined Or Other Elmbridge Council Depot, Off Mill Road, Esher, Surrey Environment Agency, Thames Region Not Given CTWC.2768                 | (NW)  | 300                                | 2       | 165950           |
|           | Effective Date:<br>Issued Date:<br>Revocation Date:<br>Discharge Type:<br>Discharge | 1st September 1988<br>1st September 1988<br>1st February 2005<br>Discharge Of Other Matter-Surface Water<br>Freshwater Stream/River                               |   |                                    |         |                  |
|           | Environment:<br>Receiving Water:<br>Status:   | Unnamed Trib Of The River Mole Revoked (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 100m |   |                                    |         |                  |



| Map<br>ID |  | Details  | Quadrant<br>Reference<br>(Compass<br>Direction) | Estimated<br>Distance<br>From Site | Contact | NGR              |
|-----------|--|--|---|------------------------------------|---------|------------------|
| 2         | Name:<br>Location:<br>Authority:<br>Permit Reference:<br>Dated:<br>Process Type:<br>Description:<br>Status:  | Iution Prevention and Controls  SITA  Mill Road, ESHER, Surrey, KT10 8BL Elmbridge Borough Council, Environmental Health Department Not Given Not Supplied Local Authority Air Pollution Control PG6/34 Respraying of road vehicles Authorisation revoked Manually positioned to the road within the address or location   | A9NE<br>(NW)                                    | 307                                | 3       | 513324<br>165770 |
| 3         | Name:<br>Location:<br>Authority:<br>Permit Reference:<br>Dated:<br>Process Type:<br>Description:<br>Status:  | Iution Prevention and Controls  Phiness Coachworks Unit C4 Sandown Industrial Estate, Royal Mills, Mill Road, ESHER, Surrey, KT10 8BL Elmbridge Borough Council, Environmental Health Department LA PPC/PB13 31st March 2005 Local Authority Pollution Prevention and Control PG6/34 Respraying of road vehicles Authorised Manually positioned to the address or location | A9NE<br>(NW)                                    | 456                                | 3       | 513181<br>165819 |
| 4         | Name:<br>Location:<br>Authority:<br>Permit Reference:<br>Dated:<br>Process Type:<br>Description:<br>Status:  | Iution Prevention and Controls  Star Service Stations Esher 107 High Street, ESHER, Surrey, KT10 9LG Elmbridge Borough Council, Environmental Health Department NOT GIVEN Not Supplied Local Authority Air Pollution Control PG1/14 Petrol filling station Authorised Manually positioned to the address or location   | A2NW<br>(S)                                     | 473                                | 3       | 513749<br>164457 |
|           | Nearest Surface Wa   | nter Feature   | A10SE<br>(NW)                                   | 0                                  | -       | 513896<br>165585 |
| 5         | Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity: | to Controlled Waters  Not Given ESHER Environment Agency, Thames Region Oils - Unknown Confirmed As A Pollution Incident 11th November 1992 S1920473 Not Given Not Given Not Given Category 3 - Minor Incident Located by supplier to within 100m  | A12NW<br>(E)                                    | 345                                | 2       | 515050<br>165700 |
| 6         | Location: Prosecution Text: Prosecution Act: Hearing Date: Verdict: Fine: Costs:   | ing to Authorised Processes  High Street, Esher, Sw6 3bn Failure to comply with packaging waste regulations Pro97 19th November 2007 Guilty 20500 2833 Un-geocodable - location cannot be found  | A6SE<br>(S)                                     | 118                                | 2       | 513965<br>164747 |
|           | River Quality Name: GQA Grade: Reach: Estimated Distance (km): Flow Rate: Flow Type: Year:   | Mole River Quality B Downside Mill Strm - Ember 21.8 Flow less than 10 cumecs River 2000   | A9SW<br>(W)                                     | 481                                | 2       | 513093<br>165588 |



| Map<br>ID |  | Details  | Quadrant<br>Reference<br>(Compass<br>Direction) | Estimated<br>Distance<br>From Site | Contact | NGR                        |
|-----------|--|--|---|------------------------------------|---------|----------------------------|
| 7         | Water Abstractions Operator:   | Arcadis Gergahty & Miller International Ltd  | A11SE   | 32                                 | 2       | 514670                     |
|           | 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:            | 28/39/31/0183  1  Scilly Isles Service Station, Portsmouth Rd, Esher- Borehole Environment Agency, Thames Region Environmental: Pump & Treat: Pollution Remediation Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Scilly Isles Service Station , Portsmouth Rd, Esher, Surrey 01 January 31 December 14th February 2005 Not Supplied Located by supplier to within 10m | (E)   |                                    |         | 165500                     |
|           | ,  | Hersham Village Golf Club 28/39/32/0090 101 River Mole At Hersham Village Golf Centre Environment Agency, Thames Region Golf Courses: Spray Irrigation - Storage Water may be abstracted from a single point Surface Not Supplied Not Supplied Hersham Village Golf Centre, Hersham, Surrey 01 November 31 March 1st April 2000 Not Supplied Located by supplier to within 10m                             | A9SW<br>(W)                                     | 592                                | 2       | 512990<br>165600           |
|           | 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: | Surrey Group Plc 28/39/32/0090 100 River Mole At Hersham Village Golf Centre Environment Agency, Thames Region Golf Courses: Spray Irrigation - Storage Water may be abstracted from a single point Surface 100 10000 Hersham Village Golf Centre, Hersham, Surrey 01 November 31 March 15th January 1997 Not Supplied Located by supplier to within 100m  | A9SW<br>(W)                                     | 592                                | 2       | 512990<br>165600           |
|           | Groundwater Vulne Soil Classification: Map Sheet:  | rability  Soils of High Leaching Potential (U) - Soil information for restored mineral workings and urban areas is based on fewer observations than elsewhere. A worst case vulnerability classification (H) assumed, until proved otherwise Sheet 39 West London  | A10SE<br>(SE)                                   | 0                                  | 2       | 514123<br>165397           |
|           | Scale:   | 1:100,000  |   |                                    |         |                            |
|           | Groundwater Vulne Soil Classification:  Map Sheet: Scale:  | rability  Soils of High Leaching Potential (U) - Soil information for restored mineral workings and urban areas is based on fewer observations than elsewhere. A worst case vulnerability classification (H) assumed, until proved otherwise Sheet 39 West London 1:100,000  | A10SE<br>(N)                                    | 0                                  | 2       | 514134<br>165593           |
|           | Drift Deposits<br>None   |  |   |                                    |         |                            |
|           | Bedrock Aquifer De<br>Aquifer Designation:   | signations<br>Secondary Aquifer - A  | A10SE<br>(SE)                                   | 0                                  | 1       | 514123<br>165397           |
|           | Bedrock Aquifer De<br>Aquifer Designation:   | signations<br>Secondary Aquifer - A  | A6NE  | 0                                  | 1       | 514123                     |
|           | Bedrock Aquifer De<br>Aquifer Designation:   | -  | (S)<br>A11NW<br>(NE)                            | 0                                  | 1       | 165000<br>514336<br>165753 |



| Map<br>ID | Details   | Quadrant<br>Reference<br>(Compass<br>Direction) | Estimated<br>Distance<br>From Site | Contact | NGR              |
|-----------|---|---|------------------------------------|---------|------------------|
|           | Superficial Aquifer Designations Aquifer Designation: Secondary Aquifer - Undifferentiated  | A10SW<br>(NW)                                   | 0                                  | 1       | 513676<br>165627 |
|           | Superficial Aquifer Designations Aquifer Designation: Principal Aquifer   | A10SE<br>(N)                                    | 0                                  | 1       | 514142<br>165580 |
|           | Superficial Aquifer Designations Aquifer Designation: Secondary Aquifer - A   | A10SW<br>(NW)                                   | 0                                  | 1       | 513694<br>165603 |
|           | Superficial Aquifer Designations Aquifer Designation: Secondary Aquifer - A   | A11SW (NE)                                      | 0                                  | 1       | 514312<br>165521 |
|           | Extreme Flooding from Rivers or Sea without Defences  | (INE)   |                                    |         | 100021           |
|           | Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied  | A11SW<br>(NE)                                   | 0                                  | 2       | 514240<br>165621 |
|           | Extreme Flooding from Rivers or Sea without Defences  Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Events Boundary Accuracy: As Supplied                    | A11SE<br>(E)                                    | 0                                  | 2       | 514549<br>165468 |
|           | Extreme Flooding from Rivers or Sea without Defences  Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied                    | A10NE<br>(N)                                    | 42                                 | 2       | 514100<br>165801 |
|           | Extreme Flooding from Rivers or Sea without Defences  Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models and Fluvial Events Boundary Accuracy: As Supplied | A11SE<br>(E)                                    | 88                                 | 2       | 514811<br>165540 |
|           | Extreme Flooding from Rivers or Sea without Defences  Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied                    | A12SW<br>(E)                                    | 157                                | 2       | 514881<br>165595 |
|           | Extreme Flooding from Rivers or Sea without Defences  Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Events Boundary Accuracy: As Supplied                    | A12SW<br>(E)                                    | 246                                | 2       | 514965<br>165627 |
|           | Extreme Flooding from Rivers or Sea without Defences  Type: Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied                              | A12SW<br>(E)                                    | 248                                | 2       | 514965<br>165636 |
|           | Flooding from Rivers or Sea without Defences  Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied                                    | A12SW<br>(E)                                    | 109                                | 2       | 514835<br>165552 |
|           | Areas Benefiting from Flood Defences None   |   |                                    |         |                  |
|           | Flood Water Storage Areas<br>None   |   |                                    |         |                  |
|           | Flood Defences<br>None  |   |                                    |         |                  |
| 8         | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 2.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1          | A10SE<br>(NW)                                   | 0                                  | 4       | 513898<br>165586 |
| 9         | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 17.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1         | A11SE<br>(E)                                    | 0                                  | 4       | 514628<br>165572 |



| Map<br>ID | Details  | Quadrant<br>Reference<br>(Compass<br>Direction) | Estimated<br>Distance<br>From Site | Contact | NGR              |
|-----------|--|---|------------------------------------|---------|------------------|
| 10        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 85.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1  | A11SE<br>(E)                                    | 0                                  | 4       | 514641<br>165583 |
|           | OS Water Network Lines   |   |                                    |         |                  |
| 11        | Watercourse Form: Inland river Watercourse Length: 316.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1                         | A10SE<br>(NW)                                   | 0                                  | 4       | 513896<br>165585 |
| 12        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Primacy: 1                                  | A10SW<br>(NW)                                   | 2                                  | 4       | 513712<br>165645 |
| 13        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 140.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1 | A10NE<br>(NW)                                   | 2                                  | 4       | 513841<br>165694 |
| 14        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 421.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1 | A10NE<br>(N)                                    | 4                                  | 4       | 514052<br>165730 |
| 15        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 155.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1 | A11SE<br>(E)                                    | 9                                  | 4       | 514731<br>165588 |
| 16        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 32.7  Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1 | A11NE<br>(NE)                                   | 11                                 | 4       | 514702<br>165741 |
| 17        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 97.3  Watercourse Level: Not Supplied Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1      | A10SW<br>(NW)                                   | 14                                 | 4       | 513595<br>165627 |
| 18        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 609.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1 | A11SE<br>(E)                                    | 16                                 | 4       | 514522<br>165327 |



| Map<br>ID | Details   | Quadrant<br>Reference<br>(Compass<br>Direction) | Estimated<br>Distance<br>From Site | Contact | NGR              |
|-----------|---|---|------------------------------------|---------|------------------|
| 19        | 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: Thames Primacy: 1 | A10NE<br>(NW)                                   | 17                                 | 4       | 513841<br>165694 |
|           | OS Water Network Lines  |   |                                    |         |                  |
| 20        | Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1  | A10NE<br>(N)                                    | 48                                 | 4       | 514099<br>165806 |
| 21        | OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 366.4   | A11SE<br>(E)                                    | 51                                 | 4       | 514728<br>165505 |
|           | Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1   | (12)  |                                    |         | 100000           |
|           | OS Water Network Lines  |   |                                    |         |                  |
| 22        | Watercourse Form: Inland river Watercourse Length: 49.5 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1                               | A11SE<br>(E)                                    | 56                                 | 4       | 514689<br>165474 |
|           | OS Water Network Lines  |   |                                    |         |                  |
| 23        | Watercourse Form: Inland river Watercourse Length: 51.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1                         | A10NE<br>(NW)                                   | 75                                 | 4       | 513938<br>165765 |
|           | OS Water Network Lines  |   |                                    |         |                  |
| 24        | Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1  | A10SW<br>(W)                                    | 83                                 | 4       | 513501<br>165565 |
|           | OS Water Network Lines  |   |                                    |         |                  |
| 25        | Watercourse Form: Inland river Watercourse Length: 70.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1                         | A6NW<br>(W)                                     | 84                                 | 4       | 513564<br>165223 |
|           | OS Water Network Lines  |   |                                    |         |                  |
| 26        | Watercourse Form: Inland river Watercourse Length: 210.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1                        | A10SW<br>(W)                                    | 90                                 | 4       | 513498<br>165622 |
|           | OS Water Network Lines  |   |                                    |         |                  |
| 27        | Watercourse Form: Inland river Watercourse Length: 3.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1                          | A10NE<br>(NW)                                   | 100                                | 4       | 513938<br>165792 |



| Map<br>ID | Details  | Quadrant<br>Reference<br>(Compass<br>Direction) | Estimated<br>Distance<br>From Site | Contact | NGR              |
|-----------|--|---|------------------------------------|---------|------------------|
| 28        | Water Network Lines  Watercourse Form: Inland river Watercourse Length: 720.7  Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1   | A10NE<br>(NW)                                   | 102                                | 4       | 513940<br>165794 |
| 29        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 95.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1  | A11NE<br>(NE)                                   | 105                                | 4       | 514674<br>165879 |
| 30        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Primacy: 1                                  | A6NW<br>(W)                                     | 140                                | 4       | 513526<br>165159 |
| 31        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 107.8 Watercourse Level: On ground surface True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1            | A6NW<br>(W)                                     | 141                                | 4       | 513519<br>165171 |
| 32        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 420.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1 | A10NE<br>(N)                                    | 164                                | 4       | 513986<br>165871 |
| 33        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 37.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1  | A9SE<br>(W)                                     | 175                                | 4       | 513417<br>165494 |
| 34        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 13.1 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1        | A11NE<br>(NE)                                   | 189                                | 4       | 514656<br>165972 |
| 35        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 5.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1   | A11NE<br>(NE)                                   | 201                                | 4       | 514654<br>165985 |
| 36        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 38.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1  | A11NW<br>(N)                                    | 202                                | 4       | 514285<br>165970 |



| Map<br>ID | Details   | Quadrant<br>Reference<br>(Compass<br>Direction) | Estimated<br>Distance<br>From Site | Contact | NGR              |
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| 37        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 117.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1  | A11NE<br>(NE)                                   | 205                                | 4       | 514653<br>165990 |
|           | OS Water Network Lines  |   |                                    |         |                  |
| 38        | Watercourse Form: Inland river Watercourse Length: 3.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 2                            | A11NE<br>(NE)                                   | 205                                | 4       | 514653<br>165990 |
| 39        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 6.3  Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 2         | A11NE<br>(NE)                                   | 206                                | 4       | 514657<br>165990 |
| 40        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 68.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 2   | A11NE<br>(NE)                                   | 208                                | 4       | 514663<br>165990 |
| 41        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 71.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1   | A15SW<br>(N)                                    | 223                                | 4       | 514345<br>165996 |
| 42        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 2.1 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 2          | A15SE<br>(NE)                                   | 251                                | 4       | 514723<br>166022 |
| 43        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 92.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 2   | A15SE<br>(NE)                                   | 252                                | 4       | 514725<br>166023 |
| 44        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 218.9  Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1 | A9SE<br>(W)                                     | 256                                | 4       | 513339<br>165459 |
| 45        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 68.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1   | A9SE<br>(W)                                     | 266                                | 4       | 513325<br>165506 |



| Map<br>ID | Details  | Quadrant<br>Reference<br>(Compass<br>Direction) | Estimated<br>Distance<br>From Site | Contact | NGR              |
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| 46        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 59.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1  | A15SW<br>(NE)                                   | 286                                | 4       | 514460<br>166075 |
|           | OS Water Network Lines   |   |                                    |         |                  |
| 47        | Watercourse Form: Inland river Watercourse Length: 28.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1                          | A9SE<br>(W)                                     | 291                                | 4       | 513290<br>165569 |
| 48        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 134.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1 | A9SE<br>(W)                                     | 296                                | 4       | 513287<br>165563 |
| 49        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 2.5 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1         | A15SE<br>(NE)                                   | 315                                | 4       | 514650<br>166105 |
| 50        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 85.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1  | A15SE<br>(NE)                                   | 318                                | 4       | 514651<br>166108 |
| 51        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 4.3 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 2         | A15SE<br>(NE)                                   | 318                                | 4       | 514806<br>166068 |
| 52        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 184.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 2 | A15SE<br>(NE)                                   | 321                                | 4       | 514810<br>166070 |
| 53        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 27.5  Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1 | A12NW<br>(E)                                    | 326                                | 4       | 515038<br>165668 |
| 54        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 78.3  Watercourse Level: Not Supplied Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1      | A12NW<br>(E)                                    | 333                                | 4       | 515040<br>165690 |



| Map<br>ID | Details  | Quadrant<br>Reference<br>(Compass<br>Direction) | Estimated<br>Distance<br>From Site | Contact | NGR              |
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| 55        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 63.4 Watercourse Level: Not Supplied Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1       | A12NW<br>(E)                                    | 353                                | 4       | 515063<br>165680 |
|           | OS Water Network Lines   |   |                                    |         |                  |
| 56        | Watercourse Form: Inland river Watercourse Length: 230.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1                         | A15SE<br>(NE)                                   | 366                                | 4       | 514729<br>166137 |
| 57        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 194.0  Watercourse Level: On ground surface Permanent: True Watercourse Name: River Mole Catchment Name: Thames Primacy: 1  | A9NE<br>(W)                                     | 372                                | 4       | 513228<br>165705 |
| 58        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 55.8 Watercourse Level: Not Supplied Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1       | A12SW<br>(E)                                    | 380                                | 4       | 515106<br>165549 |
| 59        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 120.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1 | A12SW<br>(E)                                    | 380                                | 4       | 515097<br>165429 |
| 60        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 95.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1  | A12SW<br>(E)                                    | 386                                | 4       | 515110<br>165605 |
| 61        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 52.7  Watercourse Level: On ground surface Permanent: True Watercourse Name: River Mole Catchment Name: Thames Primacy: 1   | A9NE<br>(W)                                     | 387                                | 4       | 513223<br>165742 |
| 62        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 59.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1  | A9SE<br>(W)                                     | 387                                | 4       | 513230<br>165370 |
| 63        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 134.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1 | A8NW<br>(E)                                     | 395                                | 4       | 515087<br>165308 |



| Map<br>ID | Details  | Quadrant<br>Reference<br>(Compass<br>Direction) | Estimated<br>Distance<br>From Site | Contact | NGR              |
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| 64        | OS Water Network Lines  Watercourse Form: Lake Watercourse Length: 114.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Primacy: 1                | A14SW<br>(NW)                                   | 401                                | 4       | 513785<br>166076 |
| 65        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 7.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1   | A12NW<br>(E)                                    | 408                                | 4       | 515109<br>165727 |
| 66        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 11.6 Watercourse Level: Not Supplied Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1       | A12NW<br>(E)                                    | 411                                | 4       | 515118<br>165701 |
| 67        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 275.5  Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Primacy: 1       | A12NW<br>(E)                                    | 413                                | 4       | 515117<br>165712 |
| 68        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 313.0  Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Primacy: 1       | A12NW<br>(E)                                    | 416                                | 4       | 515116<br>165731 |
| 69        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 128.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1 | A5NE<br>(W)                                     | 426                                | 4       | 513207<br>165299 |
| 70        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 53.2 Watercourse Level: Not Supplied Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1       | A5NE<br>(W)                                     | 426                                | 4       | 513207<br>165299 |
| 71        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 246.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: River Mole Catchment Name: Thames Primacy: 1   | A9NE<br>(W)                                     | 438                                | 4       | 513176<br>165764 |
| 72        | OS Water Network Lines  Watercourse Form: Lake Watercourse Length: 49.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1          | A9SE<br>(W)                                     | 444                                | 4       | 513170<br>165371 |



| Map<br>ID | Details  | Quadrant<br>Reference<br>(Compass<br>Direction) | Estimated<br>Distance<br>From Site | Contact | NGR              |
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| 73        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1                           | A9NE<br>(NW)                                    | 445                                | 4       | 513337<br>165980 |
| 74        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 86.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 2  | A8NW<br>(E)                                     | 452                                | 4       | 515086<br>165295 |
| 75        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 496.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1 | A8NW<br>(E)                                     | 452                                | 4       | 515086<br>165295 |
| 76        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Primacy: 1                                  | A9SE<br>(W)                                     | 458                                | 4       | 513168<br>165334 |
| 77        | OS Water Network Lines  Watercourse Form: Lake Watercourse Length: 93.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1          | A9SW<br>(W)                                     | 470                                | 4       | 513133<br>165389 |
| 78        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 191.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: The Rythe Catchment Name: Thames Primacy: 1    | A12SE<br>(E)                                    | 470                                | 4       | 515174<br>165377 |
| 79        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 106.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1 | A9SW<br>(W)                                     | 473                                | 4       | 513110<br>165526 |
| 80        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 67.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1  | A13SE<br>(NW)                                   | 474                                | 4       | 513315<br>166001 |
| 81        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Level: Underground Permanent: True Watercourse Name: The Rythe Catchment Name: Primacy: 1   | A12SE<br>(E)                                    | 475                                | 4       | 515201<br>165542 |



| Map<br>ID | Details   | Quadrant<br>Reference<br>(Compass<br>Direction) | Estimated<br>Distance<br>From Site | Contact | NGR              |
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| 82        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 81.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: River Mole Catchment Name: Thames Primacy: 2   | A9SW<br>(W)                                     | 479                                | 4       | 513105<br>165632 |
| 83        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 424.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: The Rythe Catchment Name: Thames Primacy: 1   | A12SE<br>(E)                                    | 480                                | 4       | 515206<br>165580 |
| 84        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 5.2 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 2        | A16SW<br>(NE)                                   | 480                                | 4       | 514972<br>166158 |
| 85        | OS Water Network Lines  Watercourse Form: Lake Watercourse Length: 52.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1         | A9SW<br>(W)                                     | 483                                | 4       | 513127<br>165377 |
| 86        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 24.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 2 | A16SW<br>(NE)                                   | 485                                | 4       | 514977<br>166161 |
| 87        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 1.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: The Rythe Catchment Name: Thames Primacy: 1     | A12SE<br>(E)                                    | 495                                | 4       | 515175<br>165356 |
| 88        | OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 33.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: The Rythe Catchment Name: Thames Primacy: 1    | A12SE<br>(E)                                    | 496                                | 4       | 515167<br>165324 |





| Map<br>ID |   | Details  | Quadrant<br>Reference<br>(Compass<br>Direction) | Estimated<br>Distance<br>From Site | Contact | NGR              |
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|           | Historical Landfill S   | ites   |   |                                    |         |                  |
| 89        | 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: BGS Ref: Other Ref:    | Greenham Construction Materials Limited Molesey Road, Hersham Molesey Road Landfill Phase I Not Supplied As Supplied   | A10NE<br>(N)                                    | 193                                | 2       | 513976<br>165898 |
|           | Licensed Waste Ma   | nagement Facilities (Locations)  |   |                                    |         |                  |
| 90        | Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference: Positional Accuracy: | 83173 Mill Road Depot, Mill Road, Esher, Surrey, KT10 8AS Sita U K Ltd Not Supplied Environment Agency - South East Region, Kent & South London Area Household, Commercial And Industrial Transfer Stations Surrendered 22nd February 1994 Not Supplied Located by supplier to within 10m  | A9NE<br>(NW)                                    | 437                                | 2       | 513289<br>165932 |
|           | Local Authority Lan   | dfill Coverage   |   |                                    |         |                  |
|           | Name:   | Elmbridge Borough Council - Has no landfill data to supply   |   | 0                                  | 3       | 514123<br>165397 |
|           | Local Authority Lan<br>Name:  | dfill Coverage Surrey County Council - Has supplied landfill data  |   | 0                                  | 5       | 514123<br>165397 |
| 91        | Location: Reference: Authority: Last Reported Status: Types of Waste: Date of Closure:  | Not Supplied EL/4/LLC Surrey County Council Not Supplied  Not Supplied  Not Supplied  Not Supplied  Not Supplied  Not Supplied  Supplied | A10NE<br>(N)                                    | 185                                | 5       | 513984<br>165892 |
|           | Potentially Infilled L  |  |   |                                    |         |                  |
| 92        | Use:<br>Date of Mapping:  | Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1897  | A12NW<br>(E)                                    | 263                                | -       | 514971<br>165677 |
| 93        | Potentially Infilled L<br>Use:<br>Date of Mapping:  | .and (Water) Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1898   | A15SE<br>(NE)                                   | 276                                | -       | 514648<br>166066 |
| 94        | Potentially Infilled L<br>Use:<br>Date of Mapping:  | and (Water) Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1962  | A9SE<br>(W)                                     | 319                                | -       | 513262<br>165611 |
| 95        | Potentially Infilled L<br>Use:<br>Date of Mapping:  | and (Water) Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1871  | A16SW<br>(NE)                                   | 399                                | -       | 515000<br>166018 |
| 96        | Potentially Infilled L<br>Use:<br>Date of Mapping:  | .and (Water) Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1897   | A3NW<br>(S)                                     | 431                                | -       | 514184<br>164436 |
| 97        | Potentially Infilled L<br>Use:  | .and (Water) Unknown Filled Ground (Pond, marsh, river, stream, dock etc)  | A16SW   | 433                                | -       | 514989           |
|           | Date of Mapping:  | 1872   | (NE)  |                                    |         | 166082           |
| 98        | Use: Date of Mapping:   | .and (Water) Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1897   | A12SW<br>(E)                                    | 446                                | -       | 515159<br>165461 |





| Map<br>ID |  | Details  | Quadrant<br>Reference<br>(Compass<br>Direction) | Estimated<br>Distance<br>From Site | Contact | NGR              |
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|           | Potentially Infilled L   | Land (Water)   |   |                                    |         |                  |
| 99        | Use:<br>Date of Mapping:   | Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1872  | A16SW<br>(NE)                                   | 450                                | ı       | 515044<br>166043 |
|           | Potentially Infilled L   | and (Water)  |   |                                    |         |                  |
| 100       | Use:<br>Date of Mapping:   | Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1898  | A12NW<br>(NE)                                   | 452                                | -       | 515104<br>165940 |
|           | Potentially Infilled L   | and (Water)  |   |                                    |         |                  |
| 101       | Use:<br>Date of Mapping:   | Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1872  | A16SW<br>(NE)                                   | 489                                | -       | 515040<br>166110 |
|           | Registered Waste T   | ransfer Sites  |   |                                    |         |                  |
| 102       | 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 | Sita (Gb) Ltd SCC/19259/213 (EL/ 23) Mill Road Depot, ESHER, Surrey, KT10 8AS 200 Aldersgate Street, LONDON, Greater London, EC1A 4JJ Environment Agency - Thames Region, South East Area Transfer Very Small (Less than 10,000 tonnes per year) No known restriction on source of waste  Operational as far as is knownOperational 22nd February 1994 Not Given  Not Given  Located by supplier to within 100m Not Supplied Concrete, Stone, Clay, Brickwork Dry Solid Uncontam. Soils/Overburden Max.Waste Permitted By Licence Paper/Cardboard Waste Scrap Metals, Plastics Tree Loppings/Plant Material Weathered Tar Coated Stone, Rubber, Wood/Wood Products Clinical - As In Control.Waste Regs'92 Drummed/Wastes In Sealed Containers Liquid Wastes Poisonous, Noxious, Polluting Wastes Special Wastes Waste N.O.S. | A9NE<br>(NW)                                    | 435                                | 2       | 513290<br>165930 |



# Geological

| Map<br>ID |  | Details  | Quadrant<br>Reference<br>(Compass<br>Direction) | Estimated<br>Distance<br>From Site | Contact | NGR              |
|-----------|--|--|---|------------------------------------|---------|------------------|
|           | BGS 1:625,000 Solid  | d Geology  |   |                                    |         |                  |
|           | Description:   | Thames Group   | A10SE<br>(SE)                                   | 0                                  | 1       | 514123<br>165397 |
|           | BGS 1:625,000 Solid  |  |   |                                    |         |                  |
|           | Description:   | Bracklesham Group And Barton Group (Undifferentiated)  | A6SE<br>(S)                                     | 0                                  | 1       | 514006<br>164942 |
|           | BGS Estimated Soil   | Chemistry  |   |                                    |         |                  |
|           | Source:<br>Soil Sample Type:<br>Arsenic<br>Concentration:<br>Cadmium   | British Geological Survey, National Geoscience Information Service<br>Rural Soil<br><15 mg/kg                                | A6NE<br>(S)                                     | 0                                  | 1       | 514123<br>165000 |
|           | Concentration:<br>Chromium   | 60 - 90 mg/kg  |   |                                    |         |                  |
|           | Concentration:<br>Lead Concentration:<br>Nickel  |  |   |                                    |         |                  |
|           | Concentration:   |  |   |                                    |         |                  |
|           | BGS Estimated Soil<br>Source:<br>Soil Sample Type:<br>Arsenic<br>Concentration:<br>Cadmium<br>Concentration:<br>Chromium                                     | Chemistry  British Geological Survey, National Geoscience Information Service Rural Soil <15 mg/kg <1.8 mg/kg 60 - 90 mg/kg  | A10SE<br>(W)                                    | 0                                  | 1       | 514000<br>165397 |
|           | Concentration:<br>Lead Concentration:<br>Nickel<br>Concentration:  | 100 - 200 mg/kg<br>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 60 - 90 mg/kg             | A6NE<br>(S)                                     | 0                                  | 1       | 514000<br>165000 |
|           | BGS Estimated Soil   | Chamistry  |   |                                    |         |                  |
|           | 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             | A10SE<br>(SE)                                   | 0                                  | 1       | 514123<br>165397 |
|           | BGS Estimated Soil   | Chemistry  |   |                                    |         |                  |
|           | Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium   | British Geological Survey, National Geoscience Information Service<br>Rural Soil<br><15 mg/kg<br><1.8 mg/kg<br>60 - 90 mg/kg | A6NW<br>(SW)                                    | 234                                | 1       | 513500<br>165000 |
|           | Concentration:<br>Lead Concentration:<br>Nickel<br>Concentration:  | 100 - 200 mg/kg<br>15 - 30 mg/kg   |   |                                    |         |                  |



### **Geological**

| Map<br>ID |  | Details  | Quadrant<br>Reference<br>(Compass<br>Direction) | Estimated<br>Distance<br>From Site | Contact | NGR              |
|-----------|--|--|---|------------------------------------|---------|------------------|
|           | BGS Estimated Soil<br>Source:<br>Soil Sample Type:<br>Arsenic<br>Concentration:  | <b>Chemistry</b> British Geological Survey, National Geoscience Information Service Rural Soil <15 mg/kg                   | A2NE<br>(S)                                     | 342                                | 1       | 514000<br>164500 |
|           | Cadmium Concentration: Chromium Concentration: Lead Concentration: Nickel Concentration:   | <1.8 mg/kg<br>60 - 90 mg/kg<br>300 - 600 mg/kg<br>15 - 30 mg/kg  |   |                                    |         |                  |
|           | BGS Measured Urba  | an Soil Chemistry  |   |                                    |         |                  |
|           | BGS Urban Soil Che<br>No data available  | emistry Averages   |   |                                    |         |                  |
|           | Coal Mining Affecte In an area that might  | d Areas not be affected by coal mining   |   |                                    |         |                  |
|           | Mining Instability Mining Evidence: Source: Boundary Quality:  | Conclusive Rock Mining<br>Ove Arup & Partners<br>As Supplied   | A10SE<br>(SE)                                   | 0                                  | -       | 514123<br>165397 |
|           | Man-Made Mining C<br>Easting:<br>Northing:<br>Distance:<br>Quadrant Reference:<br>Quadrant Reference:<br>Bearing Ref:<br>Cavity Type:<br>Commodity:<br>Solid Geology Detail:<br>Superficial Geology<br>Detail: | 513900 165000 0 A6 NE SW Possible Sand Mining Sandstone Bagshot Formation, Claygate Member, London Clay                    | A6NE<br>(SW)                                    | 0                                  | 6       | 513900<br>165000 |
|           | Man-Made Mining C Easting: Northing: Distance: Quadrant Reference: Quadrant Reference: Bearing Ref: Cavity Type: Commodity: Solid Geology Detail: Superficial Geology Detail:                                  | 514000 164700 145 A6 SE S Adit Entry Pillar and Stall Sand Mines Sandstone Bagshot Formation, Claygate Member, London Clay | A6SE<br>(S)                                     | 145                                | 6       | 514000<br>164700 |
|           | Non Coal Mining Are<br>Risk:<br>Source:  | eas of Great Britain Highly Likely British Geological Survey, National Geoscience Information Service                      | A6SE<br>(S)                                     | 158                                | 1       | 513921<br>164732 |
|           | Potential for Collaps<br>Hazard Potential:<br>Source:  | sible Ground Stability Hazards  No Hazard  British Geological Survey, National Geoscience Information Service              | A10SW<br>(NW)                                   | 0                                  | 1       | 513676<br>165627 |
|           | Potential for Collaps<br>Hazard Potential:<br>Source:  | sible Ground Stability Hazards  Very Low  British Geological Survey, National Geoscience Information Service               | A10SE<br>(SE)                                   | 0                                  | 1       | 514123<br>165397 |
|           | Potential for Collaps<br>Hazard Potential:<br>Source:  | sible Ground Stability Hazards  Very Low  British Geological Survey, National Geoscience Information Service               | A6NE<br>(S)                                     | 0                                  | 1       | 514123<br>165000 |
|           | Potential for Compr<br>Hazard Potential:<br>Source:  | essible Ground Stability Hazards No Hazard British Geological Survey, National Geoscience Information Service              | A10SE<br>(SE)                                   | 0                                  | 1       | 514123<br>165397 |
|           | Potential for Compr<br>Hazard Potential:<br>Source:  | essible Ground Stability Hazards  Moderate  British Geological Survey, National Geoscience Information Service             | A10SW<br>(NW)                                   | 0                                  | 1       | 513801<br>165647 |
|           | Potential for Compr<br>Hazard Potential:<br>Source:  | essible Ground Stability Hazards  Moderate  British Geological Survey, National Geoscience Information Service             | A10NE<br>(NW)                                   | 0                                  | 1       | 513855<br>165680 |





| Map<br>ID | Details  |                   | Quadrant<br>Reference<br>(Compass<br>Direction) | Estimated<br>Distance<br>From Site | Contact | NGR              |
|-----------|--|-------------------|---|------------------------------------|---------|------------------|
|           | Potential for Compressible Ground Stability Hazards  Hazard Potential: No Hazard Source: British Geological Survey, National Geoscience In | formation Service | A6NE<br>(S)                                     | 0                                  | 1       | 514123<br>165000 |
|           | Potential for Compressible Ground Stability Hazards  Hazard Potential: Moderate Source: British Geological Survey, National Geoscience In  | formation Service | A6NW<br>(SW)                                    | 0                                  | 1       | 513794<br>165085 |
|           | Potential for Compressible Ground Stability Hazards  Hazard Potential: Moderate Source: British Geological Survey, National Geoscience In  | formation Service | A10SW<br>(NW)                                   | 0                                  | 1       | 513676<br>165627 |
|           | Potential for Compressible Ground Stability Hazards  Hazard Potential: Very Low Source: British Geological Survey, National Geoscience In  | formation Service | A11NW<br>(NE)                                   | 0                                  | 1       | 514309<br>165769 |
|           | Potential for Compressible Ground Stability Hazards  Hazard Potential: Very Low Source: British Geological Survey, National Geoscience In  | formation Service | A11SE<br>(E)                                    | 17                                 | 1       | 514582<br>165408 |
|           | Potential for Compressible Ground Stability Hazards  Hazard Potential: Very Low Source: British Geological Survey, National Geoscience In  | formation Service | A10NE<br>(N)                                    | 25                                 | 1       | 514104<br>165773 |
|           | Potential for Compressible Ground Stability Hazards Hazard Potential: Very Low Source: British Geological Survey, National Geoscience In   | formation Service | A11NE<br>(NE)                                   | 25                                 | 1       | 514692<br>165800 |
|           | Potential for Compressible Ground Stability Hazards Hazard Potential: Very Low Source: British Geological Survey, National Geoscience In   | formation Service | A10NE<br>(NW)                                   | 77                                 | 1       | 513868<br>165762 |
|           | Potential for Compressible Ground Stability Hazards  Hazard Potential: Very Low Source: British Geological Survey, National Geoscience In  | formation Service | A10NW<br>(NW)                                   | 135                                | 1       | 513556<br>165745 |
|           | Potential for Compressible Ground Stability Hazards  Hazard Potential: Moderate Source: British Geological Survey, National Geoscience In  | formation Service | A10NW<br>(NW)                                   | 166                                | 1       | 513761<br>165828 |
|           | Potential for Ground Dissolution Stability Hazards  Hazard Potential: No Hazard Source: British Geological Survey, National Geoscience In  | formation Service | A10SE<br>(SE)                                   | 0                                  | 1       | 514123<br>165397 |
|           | Potential for Ground Dissolution Stability Hazards  Hazard Potential: No Hazard Source: British Geological Survey, National Geoscience In  | formation Service | A6NE<br>(S)                                     | 0                                  | 1       | 514123<br>165000 |
|           | Potential for Landslide Ground Stability Hazards  Hazard Potential: Very Low Source: British Geological Survey, National Geoscience In     | formation Service | A10SE<br>(SE)                                   | 0                                  | 1       | 514123<br>165397 |
|           | Potential for Landslide Ground Stability Hazards  Hazard Potential: Very Low Source: British Geological Survey, National Geoscience In     | formation Service | A6NE<br>(S)                                     | 0                                  | 1       | 514123<br>165000 |
|           | Potential for Running Sand Ground Stability Hazards  Hazard Potential: Very Low Source: British Geological Survey, National Geoscience In  | formation Service | A6NW<br>(SW)                                    | 0                                  | 1       | 513794<br>165085 |
|           | Potential for Running Sand Ground Stability Hazards  Hazard Potential: Low  Source: British Geological Survey, National Geoscience In      | formation Service | A6NE<br>(S)                                     | 0                                  | 1       | 514123<br>165000 |
|           | Potential for Running Sand Ground Stability Hazards  Hazard Potential: Low  Source: British Geological Survey, National Geoscience In      | formation Service | A6NE<br>(S)                                     | 0                                  | 1       | 514107<br>165218 |
|           | Potential for Running Sand Ground Stability Hazards  Hazard Potential: Very Low Source: British Geological Survey, National Geoscience In  | formation Service | A10SE<br>(SE)                                   | 0                                  | 1       | 514123<br>165397 |
|           | Potential for Running Sand Ground Stability Hazards  Hazard Potential: Very Low Source: British Geological Survey, National Geoscience In  | formation Service | A7NW<br>(S)                                     | 5                                  | 1       | 514204<br>165000 |
|           | Potential for Running Sand Ground Stability Hazards  Hazard Potential: No Hazard Source: British Geological Survey, National Geoscience In | formation Service | A10NE<br>(N)                                    | 53                                 | 1       | 514096<br>165807 |
|           | Potential for Running Sand Ground Stability Hazards  Hazard Potential: No Hazard Source: British Geological Survey, National Geoscience In | formation Service | A6NW<br>(SW)                                    | 245                                | 1       | 513492<br>164983 |



### **Geological**

| Map<br>ID |                                       | Details   | Quadrant<br>Reference<br>(Compass<br>Direction) | Estimated<br>Distance<br>From Site | Contact | NGR              |
|-----------|---------------------------------------|---|---|------------------------------------|---------|------------------|
|           |                                       | ing or Swelling Clay Ground Stability Hazards   |   |                                    |         |                  |
|           | Hazard Potential:<br>Source:          | No Hazard<br>British Geological Survey, National Geoscience Information Service   | A10SW<br>(W)                                    | 0                                  | 1       | 513610<br>165606 |
|           | Potential for Shrink                  | ing or Swelling Clay Ground Stability Hazards   |   |                                    |         |                  |
|           | Hazard Potential:<br>Source:          | Low<br>British Geological Survey, National Geoscience Information Service   | A10SE<br>(SE)                                   | 0                                  | 1       | 514123<br>165397 |
|           | Potential for Shrink                  | ing or Swelling Clay Ground Stability Hazards   |   |                                    |         |                  |
|           | Hazard Potential:<br>Source:          | Moderate<br>British Geological Survey, National Geoscience Information Service  | A11NW<br>(NE)                                   | 0                                  | 1       | 514336<br>165753 |
|           | Potential for Shrink                  | ing or Swelling Clay Ground Stability Hazards   |   |                                    |         |                  |
|           | Hazard Potential:<br>Source:          | No Hazard<br>British Geological Survey, National Geoscience Information Service   | A11SW<br>(NE)                                   | 0                                  | 1       | 514447<br>165642 |
|           | Potential for Shrink                  | ing or Swelling Clay Ground Stability Hazards   |   |                                    |         |                  |
|           | Hazard Potential:<br>Source:          | No Hazard<br>British Geological Survey, National Geoscience Information Service   | A11SE<br>(E)                                    | 0                                  | 1       | 514563<br>165346 |
|           | Potential for Shrink                  | ing or Swelling Clay Ground Stability Hazards   |   |                                    |         |                  |
|           | Hazard Potential:<br>Source:          | No Hazard<br>British Geological Survey, National Geoscience Information Service   | A10NE<br>(NW)                                   | 0                                  | 1       | 514006<br>165673 |
|           | Potential for Shrink                  | ing or Swelling Clay Ground Stability Hazards   |   |                                    |         |                  |
|           | Hazard Potential:<br>Source:          | No Hazard<br>British Geological Survey, National Geoscience Information Service   | A6NE<br>(S)                                     | 0                                  | 1       | 514107<br>165218 |
|           | Potential for Shrink                  | ing or Swelling Clay Ground Stability Hazards   |   |                                    |         |                  |
|           | Hazard Potential:<br>Source:          | No Hazard<br>British Geological Survey, National Geoscience Information Service   | A6NE<br>(S)                                     | 0                                  | 1       | 514123<br>165000 |
|           | Potential for Shrink                  | ing or Swelling Clay Ground Stability Hazards   |   |                                    |         |                  |
|           | Hazard Potential: Source:             | Low<br>British Geological Survey, National Geoscience Information Service   | A7NW<br>(S)                                     | 5                                  | 1       | 514204<br>165000 |
|           | Potential for Shrink                  | ing or Swelling Clay Ground Stability Hazards   |   |                                    |         |                  |
|           | Hazard Potential:<br>Source:          | Very Low<br>British Geological Survey, National Geoscience Information Service  | A10NE<br>(N)                                    | 36                                 | 1       | 514104<br>165773 |
|           | Potential for Shrink                  | ing or Swelling Clay Ground Stability Hazards   |   |                                    |         |                  |
|           | Hazard Potential:<br>Source:          | Very Low<br>British Geological Survey, National Geoscience Information Service  | A10NE<br>(N)                                    | 207                                | 1       | 514121<br>165942 |
|           |                                       | ing or Swelling Clay Ground Stability Hazards   |   |                                    |         |                  |
|           | Hazard Potential:<br>Source:          | Very Low<br>British Geological Survey, National Geoscience Information Service  | A6NW<br>(SW)                                    | 245                                | 1       | 513492<br>164983 |
|           | Radon Potential - R                   | adon Affected Areas   |   |                                    |         |                  |
|           | Affected Area:                        | The property is in a Lower probability radon area (less than 1% of homes are estimated to be at or above the Action Level). | A10SE<br>(SE)                                   | 0                                  | 1       | 514123<br>165397 |
|           | Source:                               | British Geological Survey, National Geoscience Information Service  |   |                                    |         |                  |
|           | Radon Potential - R<br>Affected Area: | adon Affected Areas  The property is in a Lower probability radon area (less than 1% of homes are                           | A6NE  | 0                                  | 1       | 514123           |
|           | Source:                               | estimated to be at or above the Action Level).  British Geological Survey, National Geoscience Information Service          | (S)   | 0                                  | ,       | 164999           |
|           |                                       | adon Protection Measures  |   |                                    |         |                  |
|           |                                       | No radon protective measures are necessary in the construction of new dwellings or extensions                               | A10SE<br>(SE)                                   | 0                                  | 1       | 514123<br>165397 |
|           | Source:                               | British Geological Survey, National Geoscience Information Service  | ν = -/  |                                    |         |                  |
|           |                                       | adon Protection Measures  |   |                                    |         |                  |
|           | Protection Measure:                   | No radon protective measures are necessary in the construction of new dwellings or extensions                               | A6NE<br>(S)                                     | 0                                  | 1       | 514123<br>164999 |



#### **Industrial Land Use**

| Map<br>ID |   | Details   | Quadrant<br>Reference<br>(Compass<br>Direction) | Estimated<br>Distance<br>From Site | Contact | NGR              |
|-----------|---|---|---|------------------------------------|---------|------------------|
|           | Contemporary Trad   | e Directory Entries   |   |                                    |         |                  |
| 103       | Name:<br>Location:<br>Classification:<br>Status:                                | A P Services Surrey Ltd Sandown Park, Portsmouth Road, Esher, Surrey, KT10 9AJ Agricultural Engineers Inactive Manually positioned within the geographical locality           | A6NE<br>(S)                                     | 0                                  | -       | 514050<br>165117 |
|           | Contemporary Trad   | e Directory Entries   |   |                                    |         |                  |
| 104       | Name:<br>Location:<br>Classification:<br>Status:                                | Flowserve Thames Mews, Portsmouth Road, Esher, Surrey, KT10 9AD Pumps - Sales, Servicing & Repairs Active Automatically positioned to the address                             | A11SE<br>(E)                                    | 9                                  | -       | 514618<br>165555 |
|           | Contemporary Trad   | e Directory Entries   |   |                                    |         |                  |
| 105       | Name:<br>Location:<br>Classification:<br>Status:                                | Giro 2, High Street, Esher, KT10 9RT Cycle Accessories, Manufacturers & Wholesalers Active Automatically positioned to the address  | A6SE<br>(S)                                     | 10                                 | -       | 514024<br>164839 |
|           | Contemporary Trad   | e Directory Entries   |   |                                    |         |                  |
| 105       | Name:<br>Location:<br>Classification:<br><b>Status:</b><br>Positional Accuracy: | Swan<br>8 High St, Esher, Surrey, KT10 9RT<br>Dry Cleaners<br>Inactive<br>Manually positioned to the address or location  | A6SE<br>(S)                                     | 26                                 | -       | 514010<br>164830 |
|           | Contemporary Trad   | e Directory Entries   |   |                                    |         |                  |
| 106       | Name: Location: Classification: Status: Positional Accuracy:                    | Ernest Doe Power  1 Wellands, Portsmouth Road, Esher, KT10 9AD Lawnmowers & Garden Machinery - Sales & Service Active Automatically positioned to the address                 | A11SE<br>(E)                                    | 14                                 | -       | 514658<br>165515 |
|           | Contemporary Trad   |   |   |                                    |         |                  |
| 107       | Name:<br>Location:<br>Classification:<br>Status:                                | Yoplait Uk Ltd St. Andrews House, Portsmouth Road, Esher, Surrey, KT10 9TA Dairies Inactive Automatically positioned to the address   | A6SE<br>(S)                                     | 38                                 | -       | 514152<br>164904 |
|           | Contemporary Trad   |   |   |                                    |         |                  |
| 108       | Name:<br>Location:<br>Classification:<br>Status:                                | Elmglade 132, Lower Green Road, Esher, Surrey, KT10 8HB French Polishing Inactive Automatically positioned to the address   | A10NE<br>(N)                                    | 43                                 | -       | 513988<br>165747 |
|           | Contemporary Trad   | e Directory Entries   |   |                                    |         |                  |
| 108       | Name:<br>Location:<br>Classification:<br>Status:                                | Elmglade French Polishing 132, Lower Green Road, Esher, Surrey, KT10 8HB French Polishing Inactive Automatically positioned to the address                                    | A10NE<br>(N)                                    | 43                                 | -       | 513988<br>165747 |
|           | Contemporary Trad   | e Directory Entries   |   |                                    |         |                  |
| 109       | Name:<br>Location:<br>Classification:<br>Status:                                | Esher Property Preservation Ltd The News Kiosk, Esher Railway Station, Station Road, Esher, KT10 8DY Woodworm Control Inactive Automatically positioned to the address        | A11NE<br>(NE)                                   | 47                                 | -       | 514686<br>165821 |
| 110       | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:  | e Directory Entries  Murphy Services Cleaning Ltd 160, Lower Green Road, Esher, Surrey, KT10 8HA Commercial Cleaning Services Active  Automatically positioned to the address | A10NW<br>(NW)                                   | 56                                 | -       | 513686<br>165692 |
|           | Contemporary Trad   |   |   |                                    |         |                  |
| 111       | Name:<br>Location:<br>Classification:<br>Status:                                | Green & Fay Portsmouth Rd, Esher, Surrey, KT10 9AD Kitchen Furniture Manufacturers Inactive Manually positioned within the geographical locality                              | A11SE<br>(E)                                    | 63                                 | -       | 514628<br>165472 |
|           | Contemporary Trad   |   |   |                                    |         |                  |
| 111       | Name:<br>Location:<br>Classification:<br>Status:                                | Cattpro K A D House, Portsmouth Road, Esher, Surrey, KT10 9AD Telecommunications Equipment & Systems Inactive Automatically positioned to the address                         | A11SE<br>(E)                                    | 90                                 | -       | 514600<br>165434 |



#### **Industrial Land Use**

| Map<br>ID |   | Details  | Quadrant<br>Reference<br>(Compass<br>Direction) | Estimated<br>Distance<br>From Site | Contact | NGR              |
|-----------|---|--|---|------------------------------------|---------|------------------|
|           | Contemporary Trad   | e Directory Entries  |   |                                    |         |                  |
| 112       | Name:<br>Location:<br>Classification:<br>Status:  | Farrow & Ball 15, High Street, Esher, KT10 9RL Wallpapers & Wall Coverings Active Automatically positioned to the address                          | A6SE<br>(S)                                     | 74                                 | -       | 514027<br>164767 |
|           | Contemporary Trad   | e Directory Entries  |   |                                    |         |                  |
| 113       | Name:<br>Location:<br>Classification:<br>Status:  | Coriander Lead Lights 5a, Station Road, Esher, Surrey, KT10 8DY Stained Glass Designers & Producers Active Automatically positioned to the address | A11NE<br>(NE)                                   | 76                                 | -       | 514613<br>165867 |
|           | Contemporary Trad   | e Directory Entries  |   |                                    |         |                  |
| 114       | Name:<br>Location:<br>Classification:<br><b>Status:</b><br>Positional Accuracy:               | Everlasting Gems A, 46, Lower Green Road, Esher, Surrey, KT10 8HD Mineral Merchants Inactive Manually positioned to the address or location        | A11NW<br>(NE)                                   | 88                                 | -       | 514358<br>165862 |
|           | Contemporary Trad   | e Directory Entries  |   |                                    |         |                  |
| 115       | Name:<br>Location:<br>Classification:<br><b>Status:</b><br>Positional Accuracy:               | Cleaners Esher 28, High Street, Esher, Surrey, KT10 9RT Cleaning Services - Domestic Inactive Automatically positioned to the address              | A6SE<br>(S)                                     | 93                                 | -       | 513963<br>164783 |
|           | Contemporary Trad   | e Directory Entries  |   |                                    |         |                  |
| 116       | Name: Location: Classification: Status: Positional Accuracy:                                  | Kings Water Coolers 70, The Woodlands, Esher, Surrey, KT10 8BZ Water Coolers Inactive Automatically positioned to the address                      | A11NW<br>(N)                                    | 112                                | -       | 514208<br>165859 |
|           | Contemporary Trad   | •  |   |                                    |         |                  |
| 116       | Name:<br>Location:<br>Classification:<br>Status:  | Kings Water Coolers 70, The Woodlands, Esher, Surrey, KT10 8BZ Water Coolers Active Automatically positioned to the address                        | A11NW<br>(N)                                    | 112                                | -       | 514208<br>165859 |
|           |   | •  |   |                                    |         |                  |
| 116       | Contemporary Trad<br>Name:<br>Location:<br>Classification:<br>Status:<br>Positional Accuracy: | Pembrokshire Spring 70, The Woodlands, Esher, Surrey, KT10 8BZ Water Coolers Inactive Automatically positioned to the address                      | A11NW<br>(N)                                    | 112                                | -       | 514208<br>165859 |
|           | Contemporary Trad   | e Directory Entries  |   |                                    |         |                  |
| 117       | Name:<br>Location:<br>Classification:<br>Status:  | Esher Valet T C S 42, High Street, Esher, Surrey, KT10 9QY Dry Cleaners Inactive Manually positioned to the address or location                    | A6SE<br>(S)                                     | 174                                | -       | 513908<br>164722 |
|           | Contemporary Trad   | le Directory Entries   |   |                                    |         |                  |
| 117       | Name:<br>Location:<br>Classification:<br>Status:  | Chem-Dry Gold A, 53, High Street, Esher, Surrey, KT10 9RQ Carpet, Curtain & Upholstery Cleaners Inactive Automatically positioned to the address   | A6SE<br>(S)                                     | 188                                | -       | 513931<br>164686 |
|           | Contemporary Trad   | e Directory Entries  |   |                                    |         |                  |
| 117       | Name:<br>Location:<br>Classification:<br>Status:  | T H W Cleaning Former, 46, High Street, Esher, KT10 9QY Commercial Cleaning Services Inactive Automatically positioned to the address              | A6SE<br>(S)                                     | 189                                | -       | 513898<br>164712 |
|           | Contemporary Trad   | e Directory Entries  |   |                                    |         |                  |
| 117       | Name:<br>Location:<br>Classification:<br>Status:  | Pest Control Esher 65a, High Street, Esher, Surrey, KT10 9RQ Pest & Vermin Control Inactive Automatically positioned to the address                | A6SE<br>(S)                                     | 220                                | -       | 513917<br>164656 |
|           | Contemporary Trad   |  |   |                                    |         |                  |
| 118       | Name:<br>Location:<br>Classification:<br>Status:  | Kleanse Food 77, Cranbrook Drive, Esher, Surrey, KT10 8DN Food Products - Manufacturers Active Automatically positioned to the address             | A11NW<br>(N)                                    | 203                                | -       | 514174<br>165945 |



#### **Industrial Land Use**

| Map<br>ID |   | Details  | Quadrant<br>Reference<br>(Compass<br>Direction) | Estimated<br>Distance<br>From Site | Contact | NGR              |
|-----------|---|--|---|------------------------------------|---------|------------------|
| 119       | Contemporary Trad<br>Name:<br>Location:<br>Classification:<br>Status:<br>Positional Accuracy: | e Directory Entries  Veolia Environmental Services Mill Road, Esher, Surrey, KT10 8AS Waste Disposal Services Active Manually positioned within the geographical locality                  | A9NE<br>(NW)                                    | 215                                | -       | 513466<br>165790 |
| 120       | Contemporary Trad<br>Name:<br>Location:<br>Classification:<br>Status:<br>Positional Accuracy: | e Directory Entries  Esher Fireplaces 3-5, Church Street, Esher, Surrey, KT10 8QS Fireplaces & Mantelpieces Active  Automatically positioned to the address                                | A6SE<br>(S)                                     | 254                                | -       | 513834<br>164669 |
| 120       | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:                | e Directory Entries Intra Pharmaceutical Ltd 68, High Street, Esher, Surrey, KT10 9QS Pharmaceutical Manufacturers & Distributors Inactive Automatically positioned to the address         | A2NE<br>(S)                                     | 284                                | -       | 513833<br>164639 |
| 121       | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:                | e Directory Entries Gb Auto Expo Ltd North Lodge, Esher Park Avenue, Esher, KT10 9NP Car Dealers Active Automatically positioned to the address  | A2NE<br>(S)                                     | 290                                | -       | 513913<br>164578 |
| 121       | Contemporary Trad<br>Name:<br>Location:<br>Classification:<br>Status:<br>Positional Accuracy: | e Directory Entries Histon Allvey Williamson House, Claremont Lane, Esher, Surrey, KT10 9DA Brewers Inactive Automatically positioned to the address                                       | A2NE<br>(S)                                     | 321                                | -       | 513875<br>164563 |
| 122       | Contemporary Trad<br>Name:<br>Location:<br>Classification:<br>Status:<br>Positional Accuracy: | e Directory Entries  Onyx Uk Ltd  Mill Rd, Esher, Surrey, KT10 8AS  Cleaning Services - Commercial  Inactive  Manually positioned to the road within the address or location               | A9NE<br>(NW)                                    | 300                                | -       | 513329<br>165764 |
| 123       | Contemporary Trad<br>Name:<br>Location:<br>Classification:<br>Status:<br>Positional Accuracy: | e Directory Entries Esher Service Station High St, Esher, Surrey, KT10 9LG Petrol Filling Stations Inactive Manually positioned to the road within the address or location                 | A2NE<br>(S)                                     | 329                                | -       | 513824<br>164590 |
| 123       | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:                | e Directory Entries  Bewley House Bewley House, Park Road, Esher, KT10 8NP Engineers - General Inactive  Automatically positioned to the address   | A2NW<br>(S)                                     | 331                                | -       | 513794<br>164594 |
| 123       | Contemporary Trad<br>Name:<br>Location:<br>Classification:<br>Status:<br>Positional Accuracy: | e Directory Entries Chris Jackson Dry Cleaners 84, High Street, ESHER, Surrey, KT10 9QJ Dry Cleaners Active Automatically positioned to the address  | A2NW<br>(S)                                     | 338                                | -       | 513802<br>164586 |
| 123       | Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:                | e Directory Entries  Colours Of Esher 94, High Street, Esher, Surrey, KT10 9QJ Paint Spraying Equipment & Accessories Inactive Automatically positioned to the address                     | A2NW<br>(S)                                     | 360                                | -       | 513789<br>164566 |
| 124       | Contemporary Trad<br>Name:<br>Location:<br>Classification:<br>Status:<br>Positional Accuracy: | e Directory Entries Globe Micro System Unit D7, Sandown Industrial Park, Mill Road, Esher, Surrey, KT10 8BL Medical Equipment Manufacturers Active Automatically positioned to the address | A9NE<br>(NW)                                    | 372                                | -       | 513261<br>165791 |
| 124       | Contemporary Trad Name: Location: Classification: Status:                                     |  | A9NE<br>(NW)                                    | 372                                | -       | 513261<br>165791 |